



Dansk UNIX markedsoversigt

4. udgave

1991

**Maskinel
Programmell
Tjenesteydelser
Uddannelse
Litteratur**

*2808 produkter
85 produktgrupper
122 leverandører*

© DKUUG 1991-10-06
Dansk UNIX-system Bruger Gruppe
Kabbelejevej 27 B, 2700 Brønshøj
Tel: 3160 6680 Fax: 3160 6649
Giro: 1 37 86 00



Forord

DKUUG - den danske UNIX brugergruppe - udsender hermed fjerde udgave af den danske UNIX markedsoversigt.

Via produktlisten skulle det være muligt at finde ud af, hvem der forhandler et bestemt produkt i Danmark.

Hvis man vil se hvilke produkter, der er tilgængelige om et bestemt emne, så kig i produktgruppeindexet. Indexet er delt op i maskinel, basisprogrammel, løsningsorienteret programmel, brancheorienteret programmel, services, uddannelse samt litteratur. Se sidste side for den nøjagtige opdeling af produkterne i grupper.

Leverandørerne er i produktlisten og produktgruppeindexet opført med telefonnummer og en forkortelse for firmanavnet. Hvis man vil have det rigtige firmanavn for at få yderligere oplysninger om firmaet, kan man slå op på siden med firmaforkortelser.

Sluttelig findes der en liste med leverandører og hvilke UNIX-produkter, disse leverer, samt hvem der er producent af produktet.

Er man interesseret i yderligere informationer om et produkt kan man kontakte leverandøren, eller man kan kigge i det udførlige produktkatalog som *UniForum* har lavet. Den foreliggende oversigt er i grundtrækkene bygget op på samme måde som UniForums katalog. Læg mærke til koderne *ip*, som markerer at forhandleren af produktet er importør henholdsvis producent. *UniForums* katalog kan bestilles hos DKUUG, Kabbelejvej 27 B, 2700 Brønshøj, telefon 31 60 66 80, fax 31 60 66 49, hvor også flere eksemplarer af nærværende oversigt kan bestilles.

Oversigten er udarbejdet af DKUUG på grundlag af oplysninger fra leverandørerne. Foreningen tager forbehold for fejl og mangler.

Keld Jørn Simonsen
Formand for DKUUG

Indhold

| | |
|----------------------|----------|
| Produkter | side 1 |
| Produktgrupper | side 55 |
| Firmaforkortelser | side 115 |
| Leverandører | side 117 |
| UNIX-oplysningsskema | side 204 |
| Produktgruppekoder | bagsiden |

IBM AIX

DanaData kan som autoriseret forhandler af IBM AIX levere et bredt spektrum af løsninger. Vi kan levere AIX på både IBM PS/2 og IBM RISC System/6000. RISC System/6000 kan konfigureres som alt lige fra en meget kraftig arbejdsstation til flerbrugersystem med flere hundrede brugere. Vi tilbyder perifere enheder og systemsoftware hertil både fra IBM og 3'parts leverandører.

Vore 5 erfarne AIX/UNIX systemkonsulenter sørger for løsningernes konsistens, installationer og yder desuden konsulentassistance for vore kunder.

Danadata har stor ekspertise i integration af DOS og UNIX. Vi er importører af produkter fra to vigtige leverandører af produkter på dette felt:

VisionWare.

XVision:

XVision er en X.Windows Server til PC'er og PS/2'er, der kører DOS med Windows 3.0. XVision tilbyder således en grafisk brugersnitflade fra en relativt billig arbejdsplads op mod et UNIX system. Window manageren kan benyttes fra X.Windows, Motif eller fra Windows 3.0. XVision fungerer gennem TCP/IP software fra bl.a. FTP Software INC.

PC-Connect:

PC-Connect er en terminal-emulerings program til PC'er og PS/2'er, der kører DOS og Windows 3.0. Det giver brugeren mulighed for flere sessioner også til forskellige UNIX systemer på en gang. PC-Connect benytter Windows 3.0 fonte. PC-Connect fungerer gennem TCP/IP software fra bl.a. FTP Software INC.

FTP Software INC.

PC/TCP Plus for DOS:

PC/TCP Plus for DOS er TCP/IP software til PC'er og PS/2'er, der kører DOS. PC/TCP Plus indeholder mange faciliteter til filoverførsel, terminalemulering, mail, NFS virtuelle drev, remote backup, print, og netovervågning. NetBIOS fås som option.

PC/TCP for OS/2:

PC/TCP for OS/2 er TCP/IP software til PC'er og PS/2'er, der kører OS/2. PC/TCP indeholder mange faciliteter til filoverførsel, terminalemulering, mail, remote backup, print, remote login, remote udførelse og netovervågning.

PC/LPD:

PC/LPD er en printserver til PC'er og PS/2'er, der kører DOS.

Produktet tilbyder netprint på en billig PC, og virker med lpr, lpq, lprm. Der kan tilkobles flere printere til hver PC.

LANWatch:

LANWatch er en software netværks analytator for PC'er og PS/2'er, der kører DOS. LANWatch genkender en stor mængde protokoller og inkluderer symbolske filtre, til selektivt at undersøge delmængder af netværkstrafikken.

Produkter fra FTP Software INC. understøtter et stort udvalg af netadptere; herunder 3COM Etherlink og IBM Token Ring.



DANADATA

Århus:

Vestergade 58
8100 Århus C
Telefon 86 18 28 44
Telefax 86 18 28 92

København:

Nordre Fasanvej 108
2000 Frederiksberg
Telefon 38 38 08 44
Telefax 38 38 08 88

Odense:

Dronningensgade 12A
5000 Odense C
Telefon 66 14 28 44
Telefax 65 91 41 43



Produkter

| | | | |
|--|----------|-------------|------------|
| 1-2-3 | | 45 76 96 66 | DEC |
| 1/2 inch 9-Track Drive Drawer | RS/6000 | 45 93 45 45 | P IBM |
| 1/2" båndstation | | 42 91 31 00 | SNI |
| 16 bit parallel controller | HP9000 | 45 99 10 00 | HP |
| 16-port Async Adapter EIA-232D | 6000 | 86 18 28 44 | DanaData |
| 16-Port Async Adapter EIA-232 | RS/6000 | 45 93 45 45 | P IBM |
| 16-port Async Adapter EIA-422A | 6000 | 86 18 28 44 | DanaData |
| 16-Port Async Adapter EIA-422A | RS/6000 | 45 93 45 45 | P IBM |
| 16-Port Async Concentrator | RS/6000 | 45 93 45 45 | P IBM |
| 2.3 GB Internal 8 mm Tape Drive | RS/6000 | 45 93 45 45 | P IBM |
| 2.3GB External 8mm Tape Drive | RS/6000 | 45 93 45 45 | P IBM |
| 20/20 Fact Sheet | | 42 45 54 30 | Prime |
| 20/20 release 2 | | 38 34 77 88 | erik mainz |
| 20/20 | | 45 76 96 66 | DEC |
| 24-bit 3D Color Grapics Adapter | 6000 | 86 18 28 44 | DanaData |
| 24-bit Color Graphics Frame Buffer | RS/6000 | 45 93 45 45 | P IBM |
| 24-bit Pixel Memory Select Option | RS/6000 | 45 93 45 45 | P IBM |
| 24-bit Pixel Memory (only field upgrade) | RS/6000 | 45 93 45 45 | P IBM |
| 24-bit Z-Buffer Rendering Option | RS/6000 | 45 93 45 45 | P IBM |
| 2780/3780 BSC | | 31 39 99 88 | UNISYS |
| 2780/3780 | Texas | 44 68 74 00 | Texas |
| 2Modem 2400 MNP5 (modem) | | 43 43 09 55 | P 2M |
| 2Modem 2400 (modem) | | 43 43 09 55 | P 2M |
| 3270 Connection Adapter | 6000 | 86 18 28 44 | DanaData |
| 3270 Connection Adapter | RS/6000 | 45 93 45 45 | P IBM |
| 3270 Host Connection | | 31 29 15 55 | NCR |
| 3270 SNA/SDLC | SCO UNIX | 44 53 08 08 | Altos |
| 3270 SNA | Texas | 44 68 74 00 | Texas |
| 3270 Terminal (386/ix) | | 42 65 80 00 | RCI |
| 3270 Terminal API | | 42 65 80 00 | RCI |
| 3270/BSC | | 31 39 99 88 | UNISYS |
| 3770 RJE | | 42 65 80 00 | RCI |
| 3770/SNA | | 44 68 74 00 | Texas |
| 3780 Plus Emulator | SCO UNIX | 44 53 08 08 | Altos |
| 384 Mb harddisk | | 42 91 31 00 | SNI |
| 386/ix (Multi-user) dokumentation | | 42 65 80 00 | RCI |
| 386/ix (Multi-user) | | 42 65 80 00 | RCI |
| 386/ix (Single User) | | 42 65 80 00 | RCI |
| 386/ix NFS | | 42 65 80 00 | RCI |
| 386/UNIX - Ny standard | | 42 65 80 00 | RCI |
| 3COM Communications Server/2100 | | 86 18 28 44 | DanaData |
| 4-Port Multiprotocol Com. Controller | RS/6000 | 45 93 45 45 | P IBM |
| 4-port Multiprotokol Com. Controller | 6000 | 86 18 28 44 | DanaData |
| 4-port Multiprotokol Com. Controller | AIX PS/2 | 86 18 28 44 | DanaData |
| 44 Software Applications | | 42 45 54 30 | Prime |
| 486 System 1000 (UNIX maskine for op til 64 brugere) | 80486-25 | 44 53 08 08 | Altos |
| 4869-502 extern 5,25 inch diskette | RS/6000 | 45 93 45 45 | P IBM |
| 5085 Attachment Adapter | RS/6000 | 45 93 45 45 | P IBM |
| 5086 Attachment Adapter | RS/6000 | 45 93 45 45 | P IBM |

| | | | |
|---|----------------|-------------|------------------------|
| 64-port Async Controller EIA-232D | 6000 | 86 18 28 44 | <i>DanaData</i> |
| 64-Port Async Controller | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 7010 30MB Disk Drive | IBM Xstation | 45 93 45 45 | P <i>IBM</i> |
| 702 Mb harddisk | | 42 91 31 00 | <i>SNI</i> |
| 7203 355/670MB Select Option | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 7203 355MB Portable Disk Drive Module | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 7203 670MB Portable Disk Drive Module | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 7203 External Portable Disk Drive | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 8 kanals seriel ctrl | | 31 39 99 88 | <i>UNISYS</i> |
| 8-bit 3D Color Graphics Adapter | 6000 | 86 18 28 44 | <i>DanaData</i> |
| 8-port Async Adapter EIA-232D | 6000 | 86 18 28 44 | <i>DanaData</i> |
| 8-Port Async Adapter EIA-232 | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 8-port Async Adapter EIA-422A | 6000 | 86 18 28 44 | <i>DanaData</i> |
| 8-Port Async Adapter EIA-422A | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 9348 model 012 tape | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| ACCELL/UNIFY | | 42 91 31 00 | <i>SNI</i> |
| Accell (includes UNIFY) | | 42 45 54 30 | <i>Prime</i> |
| Accounts Payable | | 42 45 54 30 | <i>Prime</i> |
| Accounts Receivable | | 42 45 54 30 | <i>Prime</i> |
| ACU COBOL-85 | Supermax | 42 84 50 11 | <i>dde</i> |
| Ad hoc bistand | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| ADA | | 31 31 00 22 | <i>CDC</i> |
| ADA | | 45 76 96 66 | <i>DEC</i> |
| Ada | | 45 99 10 00 | <i>HP</i> |
| Ada | | 42 45 54 30 | <i>Prime</i> |
| ADCCP ABM | | 33 15 58 88 | <i>Sypro</i> |
| ADCCP NRM | | 33 15 58 88 | <i>Sypro</i> |
| Add-in for Lotus | | 44 99 66 60 | <i>Oracle</i> |
| ADI (ADA Developer Interface) | | 33 15 58 88 | <i>Sypro</i> |
| Administration af befordringsmidler | 386 UNIX | 36 72 10 22 | P <i>PDC</i> |
| Administration af septictanke (tømming) | | 98 13 55 11 | <i>KMD-AC</i> |
| Administration | | 42 87 22 44 | <i>HS Møller</i> |
| Administrative opkrævningssystemer (EL/VAND/VARME) | | 97 85 38 88 | P <i>DCV</i> |
| Administrative Systemer | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Administrative systemer | | 31 46 81 22 | P <i>Datacentralen</i> |
| ADMIN (Det totale Administrationssystem) | | 42 45 70 00 | <i>Scanvest</i> |
| Advanced Interactive eXecutive (AIX) (PS/2 version 1.2) | PS/2 | 45 93 45 45 | P <i>IBM</i> |
| Advanced Interactive eXecutive (AIX) (Version 3) | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| Advokatsoftware | | 42 64 63 11 | <i>Bodenhoff</i> |
| Advokatsystem | | 42 64 63 11 | <i>Bodenhoff</i> |
| Afprøvning og validering | | 42 52 89 00 | <i>PMC</i> |
| Afregning med debitor kontrol | | 42 64 63 11 | <i>Bodenhoff</i> |
| Afstandstabeller | HP Vectra/9000 | 74 67 22 00 | P <i>Transnordic</i> |
| AIMS | | 45 99 10 00 | <i>HP</i> |
| AIMS (dokumentlagring) | | 45 99 10 00 | <i>HP</i> |
| AIX 3270 Host Connection/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| AIX 3270 Host Connection/6000 | | 45 93 45 45 | P <i>IBM</i> |
| AIX 3278/79 Emulation/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| AIX 3278/79 Emulation/6000 | | 45 93 45 45 | P <i>IBM</i> |
| AIX Access for DOS Users | DOS | 86 18 28 44 | <i>DanaData</i> |
| AIX Access for DOS users (Version 2.1 (2/91)) | | 45 93 45 45 | P <i>IBM</i> |
| AIX ADA/6000 Run-time Environment | AIX 3 | 86 18 28 44 | <i>DanaData</i> |

| | | | |
|--|----------|-------------|----------|
| AIX ADA/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX ADA/6000 | | 45 93 45 45 | P IBM |
| AIX ADA/6000 (Run-Time Environment) | | 45 93 45 45 | P IBM |
| AIX administrator I - Daglig drift | | 86 18 28 44 | DanaData |
| AIX administrator II - Supervisor | | 86 18 28 44 | DanaData |
| AIX APL2/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX APL2/6000 | | 45 93 45 45 | P IBM |
| AIX COBOL Compiler/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX COBOL Run-time/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX COBOL (Compiler/6000) | | 45 93 45 45 | P IBM |
| AIX COBOL (Run-time/6000) | | 45 93 45 45 | P IBM |
| AIX DOS Merge 1.2 | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX FORTRAN XL Compiler/6000 V.2 | AIX 3 | 86 18 28 44 | DanaData |
| AIX FORTRAN XL Run-time/6000 V.2 | AIX 3 | 86 18 28 44 | DanaData |
| AIX FORTRAN XL (Compiler/6000) | | 45 93 45 45 | P IBM |
| AIX FORTRAN XL (Compiler/6000 Version 2) | | 45 93 45 45 | P IBM |
| AIX FORTRAN XL (Run-time/6000) | | 45 93 45 45 | P IBM |
| AIX FORTRAN XL (Run-time/6000 Version 2) | | 45 93 45 45 | P IBM |
| AIX Graphics Interface Toolkit/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX grundkursus | | 86 18 28 44 | DanaData |
| AIX Host Connection/6000 | | 45 93 45 45 | P IBM |
| AIX introduktionskursus | | 86 18 28 44 | DanaData |
| AIX netværk og kommunikation | | 86 18 28 44 | DanaData |
| AIX Network Management/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX Network Management/6000 | | 45 93 45 45 | P IBM |
| AIX Optimising Subroutine Lib/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX OSI Messaging and Filing/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX OSI Messaging and Filing/6000 | | 45 93 45 45 | P IBM |
| AIX PASCAL XL Compiler/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX PASCAL XL Run-time/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX Pascal XL (Compiler/6000) | | 45 93 45 45 | P IBM |
| AIX Pascal XL (Run-time/6000) | | 45 93 45 45 | P IBM |
| AIX PC Simulator/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX PC Simulator/6000 | | 45 93 45 45 | P IBM |
| AIX Personal graPHICS (Programming Interface/6000) | RS/6000 | 45 93 45 45 | P IBM |
| AIX PS/2 AIXWindows Environment | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 Appl. Dev. Toolkit 1.2 | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 Appl.dev. toolkit | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 base operating system extension | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 Base Operating System | IBM PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 C Language Compiler | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 C language | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 distributed services | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 DOS server | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 DOS/Merge | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 Extensions 1.2 | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 in-mail/ed/net/pft | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 INed 1.2 | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 Network File System 1.2 | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 Network File System | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 Personal graPHICS V.2 | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 TCF | PS/2 | 45 93 45 45 | P IBM |

| | | | |
|--|--------------|-------------|------------|
| AIX PS/2 TCP/IP | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 Text Formatting System 1.2 | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 Text formatting system | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 trans.contr.progr/IP | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 Usability services | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 VS COBOL Compiler | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 VS COBOL Run-time | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 VS FORTRAN | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 VS Fortran | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 VS PASCAL | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 VS Pascal | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 Windows | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 WS host interface pgm. | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 X.25 1.2 | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 Xstation Manager | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX SNA Services/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX SNA Services/6000 | | 45 93 45 45 | P IBM |
| AIX Systemadministration | | 42 97 77 77 | DD |
| AIX udvidet | | 86 18 28 44 | DanaData |
| AIX Version 3 | 6000 | 86 18 28 44 | DanaData |
| AIX version 3 | RS/6000 | 43 43 43 33 | Bording |
| AIX Xstation Manager/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX/370 (version 1.2) | 370 | 45 93 45 45 | P IBM |
| AIXwindows Environment/6000 (Motif Display PostScript) | RS/6000 | 45 93 45 45 | P IBM |
| AIXwindows Environment/6000 (Motif GL Lib & XGSL) | RS/6000 | 45 93 45 45 | P IBM |
| AIXwindows Environment/6000 (Motif UIL) | RS/6000 | 45 93 45 45 | P IBM |
| AIXwindows Environment/6000 (OSF/Motif) | | 45 93 45 45 | P IBM |
| AIXWindows/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX | | 42 91 95 55 | I Datalog |
| ALIS OFFICE SYSTEM | | 45 93 35 93 | I Informi |
| Alis | | 45 76 96 66 | DEC |
| Allbase (SQL og Image) | | 45 99 10 00 | HP |
| Allegro CL | | 42 45 54 30 | Prime |
| Allegro common windows | SUN | 44 68 19 99 | I Scaitech |
| Allegro commonlisp | HP90000 | 44 68 19 99 | I Scaitech |
| Allegro commonlisp | SUN | 44 68 19 99 | I Scaitech |
| Allegro composer | SUN | 44 68 19 99 | I Scaitech |
| Allegro matrix | SUN | 44 68 19 99 | I Scaitech |
| Ally | | 31 39 99 88 | UNISYS |
| Altos ASYNC | SCO UNIX | 44 53 08 08 | Altos |
| Altos AT Connection Kit ISO/OSI | SCO UNIX | 44 53 08 08 | Altos |
| Altos Multiview | SCO UNIX | 44 53 08 08 | Altos |
| Altos Open Desktop | Altos System | 44 53 08 08 | Altos |
| Altos PC Connection Kit ISO/OSI | SCO UNIX | 44 53 08 08 | Altos |
| ALTOS SCO UNIX version 2.2 | Altos System | 44 53 08 08 | Altos |
| ALTOS UNIX Release 3.2 | System 1000 | 44 53 08 08 | Altos |
| Altos | | 42 64 63 11 | Bodenhoff |
| Altos | | 42 97 77 77 | DD |
| Amdahl 4655 | | 31 18 66 11 | Amdahl |
| Amdahl 5890-180E | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5890-190E | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5890-200E | 370 | 31 18 66 11 | Amdahl |

| | | | |
|--|----------|-------------|----------------------|
| Amdahl 5890-300E | 370 | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5890-400E | 370 | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5890-600E | 370 | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5990-1100 | 370 | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5990-1400 | 370 | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5990-350 | 370 | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5990-500 | 370 | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5990-700 | 370 | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5995-1100 A | | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5995-1400 A | | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5995-350 A | | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5995-3550 M | | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5995-4550 M | | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5995-500 A | | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5995-6650 M | | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5995-700 A | | 31 18 66 11 | <i>Amdahl</i> |
| Amdahl 5995-8650 M | | 31 18 66 11 | <i>Amdahl</i> |
| Amsterdam Compiler Kit | | 42 45 54 30 | <i>Prime</i> |
| Analyse og rådgivning | | 33 15 58 88 | <i>Sypro</i> |
| Analyse, design og udvikling | | 97 14 92 00 | <i>CS</i> |
| Analyse, design, konstruktion (Case, 4GL, db) | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Analyse, design, prototyping, SW | Alle | 86 14 24 00 | P <i>DTI</i> |
| Analyse.design,prototyping,4GL,db,C | | 43 63 01 55 | <i>Merkur</i> |
| ANIMATOR | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Animator (MF Cobol Debug) | | 42 45 54 30 | <i>Prime</i> |
| Annoncer i DKUUG-Nyt (og markedsoversigt) | | 31 60 66 80 | <i>DKUUG</i> |
| Annoncering af jobs via netnews | | 31 60 66 80 | <i>DKUUG</i> |
| ANSI C | | 31 31 00 22 | <i>CDC</i> |
| ANSI/ISO GKS | HP9000 | 45 99 10 00 | <i>HP</i> |
| Anskaffelsesrådgivning | alle | 31 23 44 88 | P <i>ITC</i> |
| Anskaffelsesrådgivning | | 44 53 17 17 | <i>Prolnf</i> |
| Anskaffelse | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Anskaffelse | | 42 87 22 44 | <i>HS Møller</i> |
| ANVIL Brumby (intelligent I/O-board) | AT/MCA | 86 25 92 00 | I <i>Tallgrass</i> |
| ANVIL Crocodile | | 86 25 92 00 | I <i>Tallgrass</i> |
| ANVIL Monitor | | 86 25 92 00 | I <i>Tallgrass</i> |
| Anvil Onboard/2 | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| ANVIL ONboard (intelligent I/O-board) | AT/MCA | 86 25 92 00 | I <i>Tallgrass</i> |
| ANVIL Stallion (intelligent I/O-board) | AT/MCA | 86 25 92 00 | I <i>Tallgrass</i> |
| Anvisning af konsulentbistand (i netspørgsmål) | | 31 60 66 80 | <i>DKUUG</i> |
| AOM II+ | | 42 64 63 11 | <i>Bodenhoff</i> |
| APEX | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| APEX (Almen Praksis EDB-system) | Supermax | 42 84 50 11 | <i>dde</i> |
| APL*Plus UNIX | | 42 45 54 30 | <i>Prime</i> |
| Apogee/DMS | | 42 45 54 30 | <i>Prime</i> |
| APPC | | 31 39 99 88 | <i>UNISYS</i> |
| Application Development Package | | 31 29 15 55 | <i>NCR</i> |
| ApplicationDEC 433 MP | INTEL | 45 76 96 66 | <i>DEC</i> |
| Applikationsudvikling/implementering | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Applikationsudvikling | | 45 66 16 66 | <i>SuperUsers</i> |
| Applikationsudvikling | | 43 63 01 55 | <i>Merkur</i> |
| ARC reservation center | | 42 45 54 30 | <i>Prime</i> |

| | | | |
|--|-----------------|-------------|----------------------|
| ARC/INF (Geografisk Informations System (GIS)) | | 45 93 35 93 | I <i>Informi</i> |
| ARC21 | UNIX V.3 | 42 45 70 00 | I <i>Scanvest</i> |
| Architectural & Engineering Series | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| Argis (Geografisk Informationssystem) | | 31 39 99 88 | <i>UNISYS</i> |
| ARPA/Berkeley | | 45 99 10 00 | <i>HP</i> |
| ARTIST XJS 1280*1024 Xwindow til SCO | | 42 91 95 55 | I <i>Datalog</i> |
| AS/400 Connection Program/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| AS/400 Connection Program/6000 | | 45 93 45 45 | P <i>IBM</i> |
| ASES udviklingssystem | | 97 14 92 00 | <i>CS</i> |
| ASOR 1-2-3 (Overholdelse af registertilsynet) | Oracle/Informix | 43 63 01 55 | P <i>Merkur</i> |
| ASOR (sikkerhedssystem) | Oracle/Informix | 43 63 01 55 | <i>Merkur</i> |
| Assembler 8086, 80836 | | 42 65 80 00 | <i>RCI</i> |
| AT 220 Terminalemulator | | 39 27 11 77 | P <i>ambrosoft</i> |
| AT/3 | | 42 64 63 11 | <i>Bodenhoff</i> |
| Athena Wholesale Dist. + Acctg. | | 42 45 54 30 | <i>Prime</i> |
| ATLAS-90 | | 42 45 54 30 | <i>Prime</i> |
| Autocad Apollo | | 42 91 95 55 | I <i>Datalog</i> |
| Autocad DECstation | | 42 91 95 55 | I <i>Datalog</i> |
| Autocad SCO | | 42 91 95 55 | I <i>Datalog</i> |
| Autocad SUN | | 42 91 95 55 | I <i>Datalog</i> |
| AutoCad, avanc./UNIX | SUN | 42 84 33 66 | <i>Nokia</i> |
| AutoCad | SUN | 42 84 33 66 | <i>Nokia</i> |
| Autodelebranche administration | | 42 64 63 11 | <i>Bodenhoff</i> |
| Autoflex (Mekanikerværksted) | | 42 64 63 11 | <i>Bodenhoff</i> |
| Autograf | | 42 45 54 30 | <i>Prime</i> |
| Autoshade DECstation | | 42 91 95 55 | I <i>Datalog</i> |
| Autoshade SUN | | 42 91 95 55 | I <i>Datalog</i> |
| Aviion 100 | | 42 96 93 11 | P <i>DG</i> |
| Aviion 200 | | 42 96 93 11 | P <i>DG</i> |
| Aviion 300 | | 42 96 93 11 | P <i>DG</i> |
| Aviion 3200 | | 42 96 93 11 | P <i>DG</i> |
| Aviion 4000 | | 42 96 93 11 | P <i>DG</i> |
| Aviion 400 | | 42 96 93 11 | P <i>DG</i> |
| Aviion 4100 | | 42 96 93 11 | P <i>DG</i> |
| Aviion 5200 | | 42 96 93 11 | P <i>DG</i> |
| Aviion 6200 | | 42 96 93 11 | P <i>DG</i> |
| Aviion 7000 | | 42 96 93 11 | P <i>DG</i> |
| Aviion 8000 | | 42 96 93 11 | P <i>DG</i> |
| Avissystem | | 39 27 11 77 | P <i>ambrosoft</i> |
| AWBUS Backupsystem (Operatørløs sikkerhedskopiering) | | 31 31 00 22 | <i>CDC</i> |
| Banyan Vines | | 43 43 69 69 | <i>Cinet</i> |
| BASIC09 | 6809 68000 | 86 82 70 11 | I <i>Microteam</i> |
| BASIC | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| BASIC | | 45 99 10 00 | <i>HP</i> |
| Battery Backup Option | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| BBX Progression2 | | 42 45 54 30 | <i>Prime</i> |
| BBxProgression/3 | Supermax | 42 84 50 11 | <i>dde</i> |
| BBx (Business BASIC) | | 42 45 54 30 | <i>Prime</i> |
| BCD | HP9000 | 45 99 10 00 | <i>HP</i> |
| Behovsanalyse | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Benchmark | | 31 39 99 88 | <i>UNISYS</i> |
| Bibliotekssystem (beholdningsregistrering) | | 98 13 55 11 | <i>KMD-AC</i> |

| | | | |
|---|-----------|-------------|------------------------|
| Bibliotekssystem (søgning) | | 98 13 55 11 | <i>KMD-AC</i> |
| Bibliotekssystem (udlånskontrol) | | 98 13 55 11 | <i>KMD-AC</i> |
| BIBS | UNIX V.3 | 42 45 70 00 | I <i>Scanvest</i> |
| Bill of Materials | | 42 45 54 30 | <i>Prime</i> |
| Billedbehandling (Applikationer udvikles efter kundeønsker) | | 98 57 15 99 | P <i>Bio-Rad</i> |
| Billetsystemer | | 31 42 08 98 | P <i>TechniComm</i> |
| Blending (Produktionsstyring for procesindustri) | Targon | 97 14 92 00 | <i>CS</i> |
| Bliss | | 45 76 96 66 | <i>DEC</i> |
| Bogholderi | | 86 17 21 00 | P <i>AI</i> |
| Boliganvisning | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Booking Kursusejendom | | 31 67 53 33 | P <i>FIU</i> |
| Borger & Helse (Plejhjemsadministration) | | 98 13 55 11 | <i>KMD-AC</i> |
| BRAVO | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Broadband Commun Server | | 42 45 54 30 | <i>Prime</i> |
| Broadband Ridge | | 42 45 54 30 | <i>Prime</i> |
| BRS/SEARCH | | 31 46 81 22 | <i>Datacentralen</i> |
| BRS/Search | Supermax | 42 84 50 11 | <i>dde</i> |
| BRS/SEARCH (Fritekstsøgning) | | 33 14 35 00 | P <i>BRS</i> |
| Brugergruppe | | 42 84 65 07 | <i>IUS</i> |
| Brugerruddannelse | | 86 78 55 99 | P <i>Erhvervs-data</i> |
| BSC 2780/3780 | | 33 15 58 88 | <i>Sypro</i> |
| BSC/3270 | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| BSC/Rje | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| BSD 4.3 UNIX (med System V extensions) | | 42 99 51 00 | I <i>Sony</i> |
| Budget/statistik system | | 42 64 63 11 | <i>Bodenhoff</i> |
| Bygge- og anlægsvirksomhed | Texas | 44 68 74 00 | <i>Texas</i> |
| C programmering | | 31 31 00 22 | <i>CDC</i> |
| C programmering | | 42 91 31 00 | <i>SNI</i> |
| C programmering | | 42 89 49 99 | <i>Uniware</i> |
| C workshop | | 42 89 49 99 | <i>Uniware</i> |
| C++ AT&T | | 45 66 16 66 | <i>SuperUsers</i> |
| C++ Glockenspiel | | 45 66 16 66 | <i>SuperUsers</i> |
| C++ Objekt Orienteret Analyse/Design | | 45 66 16 66 | <i>SuperUsers</i> |
| C++ Objekt Orienteret Programmering | | 45 66 16 66 | <i>SuperUsers</i> |
| C++ programmering | | 31 31 00 22 | <i>CDC</i> |
| C++ Saber | | 45 66 16 66 | <i>SuperUsers</i> |
| C++ | Supermax | 42 84 50 11 | <i>dde</i> |
| C++ | | 31 31 00 22 | <i>CDC</i> |
| C++ | | 45 76 96 66 | <i>DEC</i> |
| C++ | | 38 34 77 88 | <i>erik mainz</i> |
| C++ | | 31 39 99 88 | <i>UNISYS</i> |
| C++ | C-videre. | 86 14 24 00 | P <i>DTI</i> |
| C++ | | 45 99 10 00 | <i>HP</i> |
| C-brugerinterface i UNIX-miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| C-ISAM Dev System | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| C-ISAM File Access Method | | 42 65 80 00 | <i>RCI</i> |
| C-ISAM V3 | DPX 2000 | 43 71 72 73 | <i>Bull</i> |
| C-ISAM | Supermax | 42 84 50 11 | <i>dde</i> |
| C-ISAM | | 42 89 49 99 | I <i>Uniware</i> |
| C-ISAM | | 31 39 99 88 | <i>UNISYS</i> |
| C-Mace | | 42 45 54 30 | <i>Prime</i> |
| C-Netværksprogrammering i UNIX | | 45 66 16 66 | <i>SuperUsers</i> |

| | | | |
|---|------------|-------------|----------------|
| C-oversætter (til R3000A) | | | |
| C-Programmering | Supermax | 42 84 50 11 | dde |
| C-Programmering | SUN | 42 84 33 66 | Nokia |
| C-programmering | | 45 66 16 66 | SuperUsers |
| C-Report | | 86 14 24 00 | P DTI |
| C-Videregående i UNIX-miljø | | 42 45 54 30 | Prime |
| C-Videregående programmeringsteknik | | 45 66 16 66 | SuperUsers |
| C-videregående | C-prog. | 45 66 16 66 | SuperUsers |
| C/BASE | | 86 14 24 00 | P DTI |
| C/BOOKS | | 42 45 54 30 | Prime |
| C/C++ programmeringsopgaver | | 42 45 54 30 | Prime |
| C/X ISA (1-8*16*RS-232) | | 45 66 16 66 | SuperUsers |
| C/X MCA (1-8*16*RS-232) | | 42 91 95 55 | I Datalog |
| C/xEISA (1-8*16*RS-232) | | 42 91 95 55 | I Datalog |
| C2 Security | | 42 91 95 55 | I Datalog |
| C2 (Sikker UNIX) | | 45 99 10 00 | HP |
| CA-DB/UNIX | | 31 31 00 22 | CDC |
| CA-DB:GENERATOR/UNIX | | 42 95 86 00 | P CA |
| CA-DISSPLA | | 42 95 86 00 | P CA |
| CA-TELLAGRAF | | 42 95 86 00 | P CA |
| Caching controllers | UNIX | 33 15 09 94 | BITS |
| Caching controllers | UNIX | 33 15 09 94 | BITS |
| CAD-programmel til geografisk databehan. | Intergraph | 31 46 81 22 | Datacentralen |
| CAD/CAM (konstruktion, administration m.m.) | | 31 31 00 22 | CDC |
| CADAM/CATIA TO (GNC) INTERFACE | | 45 93 45 45 | P IBM |
| CADDS 4X | | 42 45 54 30 | Prime |
| CADDStation 40 C | | 42 45 54 30 | Prime |
| CADDStation 42 C | | 42 45 54 30 | Prime |
| Cadmatic PMS | | 42 45 54 30 | Prime |
| CADP (2 & 3D CAD) | Supermax | 42 84 50 11 | dde |
| CAEDS (Version 3 Release 2) | | 42 45 54 30 | Prime |
| CAEE (Computer Aided Enterprise Engineering) | | 45 93 45 45 | P IBM |
| CAPS | | 45 82 22 00 | P Procos |
| CASE*Designer | 386 UNIX | 36 72 10 22 | P PDC |
| CASE*Dictionary | | 44 99 66 60 | Oracle |
| CASE*Generator | | 44 99 66 60 | Oracle |
| CASE*Method | | 44 99 66 60 | Oracle |
| CaseEdge | | 44 99 66 60 | Oracle |
| CATIA (Version 3.2) | | 45 99 10 00 | HP |
| CCA Emacs editor | RS/6000 | 45 93 45 45 | P IBM |
| CCP-LAN (Lokalnet) | | 42 45 54 30 | Prime |
| CCP-WAN (Offentlige net) | | 42 91 31 00 | SNI |
| CCWORD (fersproget m grafik) | | 42 91 31 00 | SNI |
| CD4000, Model 4320 (MIPS Workstation) | HP9000 | 31 42 49 10 | P Compuconsult |
| CD4000, Model 4330 (MIPS Server) | | 31 31 00 22 | CDC |
| CD4000, Model 4350 (MIPS Server) | | 31 31 00 22 | CDC |
| CD4000, Model 4360 (MIPS Server) | | 31 31 00 22 | CDC |
| CD4000, Model 4370 (MIPS Multiprocessor) | | 31 31 00 22 | CDC |
| CD4000, Model 4680 (MIPS Multiprocessor (1000 brugere)) | | 31 31 00 22 | CDC |
| CENPLA (Daginstitutioner, pladsanvisning) | | 98 13 55 11 | KMD-AC |
| CES (C udviklingsystem) | | 42 91 31 00 | SNI |
| Chaperon I System Admin. | | 42 45 54 30 | Prime |

| | | | |
|---|---------------|-------------|--------------------|
| CHARM | | 42 45 54 30 | <i>Prime</i> |
| Chase AT Kort | | 42 89 49 99 | I <i>Uniware</i> |
| Chase EISA Kort | | 42 89 49 99 | I <i>Uniware</i> |
| Chase IOLAN | | 42 89 49 99 | I <i>Uniware</i> |
| Chase PS Kort | | 42 89 49 99 | I <i>Uniware</i> |
| CIIM | | 42 45 54 30 | <i>Prime</i> |
| CIM strategianalyse | | 31 31 00 22 | <i>CDC</i> |
| CIMPlE (Produktionsplanlægning) | | 45 82 22 00 | P <i>Procos</i> |
| CIM (virksomhedssystem) | | 42 91 31 00 | <i>SNI</i> |
| Cleo 3270 Emulator | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| Cleo 3270 Plus | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| COBLO/2 | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Cobol Batch Facility | TI-1500 | 31 60 87 20 | P <i>S&L</i> |
| Cobol-85 (LPI) | | 42 65 80 00 | <i>RCI</i> |
| Cobol-85 | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| Cobol | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| Cobol | | 45 76 96 66 | <i>DEC</i> |
| Cobol | | 42 91 31 00 | <i>SNI</i> |
| Cobol | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| Cobol | | 42 91 31 00 | <i>SNI</i> |
| Cobol | Motorola | 42 45 70 00 | <i>Scanvest</i> |
| COBOL | | 42 96 93 11 | I <i>DG</i> |
| Cobol | | 45 99 10 00 | <i>HP</i> |
| Codewatch | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| COLLAGE (Grafsk brugerinterface) | | 42 91 31 00 | <i>SNI</i> |
| Color Graphics Display Adapter | 6000 | 86 18 28 44 | <i>DanaData</i> |
| Color Graphics Display Adapter | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| COM/4i (4*RS-232/422, ISA bus) | | 42 91 95 55 | I <i>Datalog</i> |
| COM/8i (8*RS-232/422, ISA bus) | | 42 91 95 55 | I <i>Datalog</i> |
| Comet Top | Targon | 97 14 92 00 | <i>CS</i> |
| COMMTRIC (Asynkron kommunikation under UNIX) | | 42 23 55 23 | P <i>Comtric</i> |
| Compaq | 486/386 | 38 34 77 88 | <i>erik mainz</i> |
| Computer-aided applikationer | 386 UNIX | 36 72 10 22 | P <i>PDC</i> |
| Concorde | | 38 34 77 88 | <i>erik mainz</i> |
| CONTESSA | | 45 93 35 93 | I <i>Informi</i> |
| COSORT | | 42 45 54 30 | <i>Prime</i> |
| Cradle - CASE | Sun/Apollo/HP | 43 63 01 55 | I <i>Merkur</i> |
| CRL og CRL-OPS | SUN4 | 44 68 19 99 | I <i>Scaitech</i> |
| Crystal Document Mgmt. Sys. | | 42 45 54 30 | <i>Prime</i> |
| CYBER 910-400 (Entry level grafsk arbejdsstation) | | 31 31 00 22 | <i>CDC</i> |
| CYBER 910-600 (Super grafsk arbejdsstation) | | 31 31 00 22 | <i>CDC</i> |
| CYBER 910-700 (Super grafsk arbejdsstation) | | 31 31 00 22 | <i>CDC</i> |
| CYBER 920 (Workgroup Server) | | 31 31 00 22 | <i>CDC</i> |
| CYPER 910-200 (Entry level grafsk arbejdsstation) | | 31 31 00 22 | <i>CDC</i> |
| C | Supermax | 42 84 50 11 | <i>dde</i> |
| C | | 42 91 31 00 | <i>SNI</i> |
| C | Texas | 44 68 74 00 | <i>Texas</i> |
| C | | 31 39 99 88 | <i>UNISYS</i> |
| C | 6809 68000 | 86 82 70 11 | I <i>Microteam</i> |
| C | | 42 96 93 11 | P <i>DG</i> |
| C | | 45 99 10 00 | <i>HP</i> |
| C (ANSI) | | 45 76 96 66 | <i>DEC</i> |

| | | | |
|---|----------------|-------------|-----------------|
| D & V | | | |
| DanGraf (Korttegning og ledningsregistrering) | | | |
| DanPersonale | | | |
| Dansk UNIX markedsoversigt | | | |
| DAROS 80n86-kerne (DAtor Realtime OS) | | | |
| Dasher 386 1X | | | |
| Dasher 486 1X | | | |
| DATA OPSAMLING | | | |
| Database analyser | | | |
| Database design | | | |
| Database Excelerator | | | |
| Database systemer under UNIX | | | |
| Databasesystem/applikationsgenerator | | | |
| DataFlex brugerkursus | | | |
| DataFlex dansk lærebog | | | |
| DataFlex DBMS/4GL | | | |
| DataFlex engelsk referencemanual | | | |
| DataFlex leksikon | | | |
| DataFlex run-time | | | |
| DataFlex systemudviklingskursus | | | |
| DataFlex udviklingssystem | | | |
| Dataflex | | | |
| DATAFLEX | | | |
| DATAFLEX | | | |
| Dataflex | | | |
| DATAFLEX | | | |
| Datakommunikation 1 - protokoller (ISO) | | | |
| Datakommunikation og netværk | | | |
| Datakommunikation og netværk (rådgivning) | | | |
| Datamater af forsk. størr. og fabrikater | | | |
| Dataopsamling | | | |
| Datapoint DX-serie | | | |
| Dataservice | | | |
| DATODONT (tandlægesystem) | | | |
| DB/C | | | |
| DBA Compagnion | | | |
| DBI (DATABUS-UNIX) | | | |
| DBL/UNIX | | | |
| DBL (DEC DIBOL Compiler) | | | |
| DBX | | | |
| DBX (C og Fortran debugger) | | | |
| DC INFORM (Post, journal, sagsstyring) | | | |
| DC NOARK/4GL (journalssystem) | | | |
| DC/4 Detail | | | |
| DC/4 Lagerstyring | | | |
| DC/4 Menu | | | |
| DC/4 Ordrestyring | | | |
| DC/4 Rapportgenerator | | | |
| DC/4 Time/Sag | | | |
| DC/4 Økonomi | | | |
| DCBOAG | | | |
| DCBO | | | |
| | 386 UNIX | 36 72 10 22 | P PDC |
| | | 36 77 22 23 | P Kampsax |
| | ORACLE | 31 46 81 22 | P Datacentralen |
| | | 31 60 66 80 | DKUUG |
| | | 98 57 44 00 | Dator |
| | | 42 96 93 11 | P DG |
| | | 42 96 93 11 | P DG |
| | | 97 85 38 88 | P DCV |
| | Oracle | 38 88 42 00 | Infotool |
| | | 44 53 17 17 | ProInf |
| | SunOS | 42 84 33 66 | Nokia |
| | | 45 66 16 66 | SuperUsers |
| | 386 UNIX | 36 72 10 22 | P PDC |
| | | 42 80 43 11 | Eurosoft |
| | | 42 80 43 11 | Eurosoft |
| | | 42 45 54 30 | Prime |
| | | 42 80 43 11 | Eurosoft |
| | | 42 80 43 11 | Eurosoft |
| | | 42 80 43 11 | Eurosoft |
| | | 42 80 43 11 | Eurosoft |
| | Supermax | 42 84 50 11 | dde |
| | | 86 52 48 44 | DCI |
| | Texas | 44 68 74 00 | Texas |
| | | 42 91 31 00 | SNI |
| | | 45 93 45 45 | IBM |
| | | 86 14 24 00 | DTI |
| | | 86 14 24 00 | DTI |
| | | 86 14 24 00 | P DTI |
| | | 31 46 81 22 | Datacentralen |
| | | 42 64 48 22 | K&L |
| | | 42 45 70 00 | I Scanvest |
| | UNIX | 43 63 01 55 | P Merkur |
| | IBM6150 | 59 30 51 00 | P Plass |
| | | 42 45 54 30 | Prime |
| | Oracle | 38 88 42 00 | Infotool |
| | | 42 45 70 00 | P Scanvest |
| | | 42 45 54 30 | Prime |
| | | 42 45 54 30 | Prime |
| | | 31 31 00 22 | CDC |
| | | 42 91 31 00 | SNI |
| | Informix (4GL) | 86 52 48 44 | DCI |
| | INFORMIX 4GL | 86 52 48 44 | DCI |
| | | 48 14 00 14 | DataCon |
| | | 48 14 00 14 | DataCon |
| | | 48 14 00 14 | DataCon |
| | | 48 14 00 14 | DataCon |
| | | 48 14 00 14 | DataCon |
| | | 48 14 00 14 | DataCon |
| | | 48 14 00 14 | DataCon |
| | DATAFLEX | 86 52 48 44 | DCI |
| | DATAFLEX | 86 52 48 44 | DCI |

| | | | |
|--|----------|-------------|---------------|
| DECsystem 5810 | RISC | 45 76 96 66 | DEC |
| DECsystem 5810 | | 97 14 92 00 | CS |
| DECsystem 5820 | RISC | 45 76 96 66 | DEC |
| DECsystem 5820 | | 97 14 92 00 | CS |
| DECsystem 5830 | | 97 14 92 00 | CS |
| DECsystem 5840 | | 97 14 92 00 | CS |
| DECwindows | | 45 76 96 66 | DEC |
| DECwrite | | 45 76 96 66 | DEC |
| DEFT CASE ANALYST | | 38 88 42 00 | Infotool |
| DEFT CASE DESIGN | | 38 88 42 00 | Infotool |
| DEFT CASE PROF | | 38 88 42 00 | Infotool |
| DEFT SQL | | 38 88 42 00 | Infotool |
| DELTA3200 (4-user unix desktop system) | VMEbus | 31 69 05 11 | Danelec |
| DELTA3400 (4-32 user unix/eth. system) | VMEbus | 31 69 05 11 | Danelec |
| DELTA3600 (4-100 user unix/eth. system) | VMEbus | 31 69 05 11 | Danelec |
| DELTA8408 (2-18 user unix 88K system) | VMEbus | 31 69 05 11 | Danelec |
| DELTA8608 (2-100 user unix 88K system) | VMEbus | 31 69 05 11 | Danelec |
| DELTA | | 42 91 31 00 | SNI |
| Dentalinstrumenter | | 86 82 70 11 | Microteam |
| Design af administrative systemer | UNIX | 33 15 12 70 | P DataSupport |
| Design af applikationsprogrammel | | 42 97 77 77 | DD |
| Design af applikationsprogrammel | | 31 24 83 40 | DMS |
| Design af applikationsprogrammel | | 36 72 10 22 | P PDC |
| Design af applikationsprogrammel | | 42 52 89 00 | PMC |
| Design af applikationsprogrammel | | 75 52 84 44 | Tri-Data |
| Design af systemprogrammel | | 42 97 77 77 | DD |
| Design af Systemprogrammel | | 31 20 24 45 | kimcm |
| Design af systemprogrammel | | 86 20 13 33 | P Mentor |
| Design af systemprogrammel | | 36 72 10 22 | P PDC |
| Design af systemprogrammel | | 42 81 72 81 | Svenningsen |
| Design af UNIX-baserede CIM-systemer | | 45 82 22 00 | Procos |
| Design og analyse af systemprogrammel | | 86 14 24 00 | P DTI |
| Design og impl. af systemprogrammer | | 33 15 65 55 | Softcom |
| Design og udvikling af applikationer | | 42 91 31 00 | SNI |
| Design og udvikling af systemprogrammel | | 33 15 58 88 | Sypro |
| Design/udvikling af applikationer (til UNIX miljø) | | 45 66 16 66 | SuperUsers |
| DeskSet for Sunview | SunOS | 42 84 33 66 | Nokia |
| Desktop Publishing | | 31 39 23 26 | ETC |
| Detailsystem (Point of Sale system) | | 45 87 44 43 | P K&J |
| Device drivere | | 44 53 17 17 | ProInf |
| DG UX (5.4) | | 42 96 93 11 | P DG |
| Dialog (CAD interface) | Informix | 97 14 92 00 | CS |
| Dialog (Debitor-/Kreditor-/Finans-bogholderi) | Informix | 97 14 92 00 | CS |
| Dialog (Kalkulation) | Informix | 97 14 92 00 | CS |
| Dialog (Kapacitetsstyring) | Informix | 97 14 92 00 | CS |
| Dialog (Materialestyring) | Informix | 97 14 92 00 | CS |
| Dialog (Omkostningsregnskab) | Informix | 97 14 92 00 | CS |
| Dialog (Produktionsdatafangst) | Informix | 97 14 92 00 | CS |
| Dialog (Salg og markedsføring) | Informix | 97 14 92 00 | CS |
| DIALS | RS/6000 | 45 93 45 45 | P IBM |
| DigiFAX | | 42 91 95 55 | I Datalog |
| DigitalPhoto | | 31 39 23 26 | I ETC |

| | | | | |
|---|-----------------|-------------|---|--------------|
| DILA (Proces-overvågning) | | 86 10 20 55 | P | Sysware |
| DIMS (Dynamic Integrated Monitoring System) | 680X0/80X86 | 86 20 20 00 | P | VKI |
| Disk Array Subsystem (Fejtolerant, op til 127 GB) | | 31 31 00 22 | | CDC |
| Diskless | | 45 99 10 00 | | HP |
| Distribuerede systemer | | 33 15 58 88 | | Sypro |
| Distribueret fil system | | 42 91 31 00 | | SNi |
| Distribueret systemarkitektur | | 33 15 65 55 | | Softcom |
| Diverse kommunikations-protokoller | | 86 82 70 11 | P | Microteam |
| DKnet elektronisk post | | 31 60 66 80 | | DKUUG |
| DKnet Netnews | | 31 60 66 80 | | DKUUG |
| DKUUG adresseetiketter | | 31 60 66 80 | | DKUUG |
| DKUUG medlemsmøder | | 31 60 66 80 | | DKUUG |
| DKUUG medlemsskab | ikke-medlemmer | 31 60 66 80 | | DKUUG |
| DKUUG-Nyt | | 31 60 66 80 | | DKUUG |
| DMS.ALG (UNIX/DOS) | Informix/C-ISAM | 31 24 83 40 | P | DMS |
| DMS.RAPGEN Rapportgenerator (UNIX/DOS) | Informix/C-ISAM | 31 24 83 40 | P | DMS |
| DNIO, BS990 - S1500 | Texas | 44 68 74 00 | | Texas |
| Documenter's Workbench | Supermax | 42 84 50 11 | | dde |
| DOGS 2D (2D tegning og konstruktion) | | 36 77 22 23 | I | Kampsax |
| DOGS 3D (3D trådmodel) | | 36 77 22 23 | I | Kampsax |
| DOGS Architecture | | 36 77 22 23 | I | Kampsax |
| DOGS Mapping (Korttegning) | | 36 77 22 23 | I | Kampsax |
| DOGS NC (Automatisk generering af NC-programmer) | | 36 77 22 23 | I | Kampsax |
| DOGS RC (Armeret beton) | | 36 77 22 23 | I | Kampsax |
| Domain OS (BSD 4.3 & SVID V.3) | Apollo 9000/4xx | 45 99 10 00 | | HP |
| Domain OS (BSD 4.3 & SVID V.3) | Apollo DN xxxx | 45 99 10 00 | | HP |
| DOMINANT/AIX (ejendomsformidlingssystem) | IBM6150 | 59 30 51 00 | P | Plass |
| DOS Server with ISO/OSI | SCO UNIX | 44 53 08 08 | | Altos |
| DOS Server with TCP/IP | SCO UNIX | 44 53 08 08 | | Altos |
| DOS Windows | SunOS | 42 84 33 66 | | Nokia |
| DOS (AT 386 co-processor) | HP9000 | 45 99 10 00 | | HP |
| DoubleVIEW | | 42 91 95 55 | I | Datalog |
| DPX 2/100 | 80386 | 43 71 72 73 | | Bull |
| DPX 2/200 | 68030/68040 | 43 71 72 73 | | Bull |
| DPX 2/300 | 68030/68040 | 43 71 72 73 | | Bull |
| DPX 2/500 | RISC | 43 71 72 73 | | Bull |
| DPX 2000/27 | 68030 | 43 71 72 73 | | Bull |
| DR11W | DPX 2000 | 43 71 72 73 | | Bull |
| DRAWIT (tegneprogram m symboler) | HP9000 | 31 42 49 10 | I | Compuconsult |
| Driverudvikling | | 33 15 58 88 | | Sypro |
| Drivprogrammer og hardwareudvikling | | 33 15 65 55 | | Softcom |
| DS90-30,DS90-41,OSI486 | | 42 52 89 00 | I | PMC |
| DSAS | DATAFLEX | 86 52 48 44 | | DCI |
| E-tools | | 86 20 13 33 | P | Mentor |
| EASE | UNIX V.3 | 42 45 70 00 | I | Scanvest |
| Easy SQR | | 38 88 42 00 | | Infotool |
| Easy*SQL | | 44 99 66 60 | | Oracle |
| Easy-skat | | 42 97 77 77 | | DD |
| Easy-Skat (skatteberegning) | flere | 42 87 22 44 | P | HS Møller |
| EC461/50C EISA | | 42 91 95 55 | I | Datalog |
| EC480/33C EISA | | 42 91 95 55 | I | Datalog |
| ECU series (for 68K/68010 designs) | | 42 45 54 30 | | Prime |

| | | | |
|---|----------|-------------|-------------|
| EDB-rådgivning | | 31 31 00 22 | CDC |
| EDB-rådgivning | | 86 17 21 00 | P AI |
| Edge Office | | 42 45 54 30 | Prime |
| EDT | | 42 45 54 30 | Prime |
| Ega ctrl | | 31 39 99 88 | P UNISYS |
| EIES-2 (Konferencesystem) | Supermax | 42 84 50 11 | dde |
| Eiffel | | 42 45 54 30 | Prime |
| Ejendomsadministration | Texas | 44 68 74 00 | Texas |
| Ejendomsadministration | | 42 64 63 11 | Bodenhoff |
| Ejendomshandel | | 42 64 63 11 | Bodenhoff |
| Ejendomsskattelån (Ejendomsskat for pensionister) | | 98 13 55 11 | KMD-AC |
| El- og varmforsyning | Texas | 44 68 74 00 | Texas |
| El-branche administration | | 42 64 63 11 | Bodenhoff |
| El-installatør | Texas | 44 68 74 00 | Texas |
| ELCAD (Nøgleskemakonstruktion) | | 36 77 22 23 | I Kampsax |
| Electre (nøglediagrammer) | | 45 99 10 00 | HP |
| Electronic Delivery System | | 42 45 54 30 | Prime |
| Elektronikindustri | Texas | 44 68 74 00 | Texas |
| EMACS | | 31 31 00 22 | CDC |
| EMACS | | 42 45 54 30 | Prime |
| Empower | | 42 45 54 30 | Prime |
| Engroshandel administrative systemer | | 42 64 63 11 | Bodenhoff |
| Enhanced Performance UNIX EP/IX | | 31 31 00 22 | CDC |
| Entrepenører | Texas | 44 68 74 00 | Texas |
| EPC Fortran 77 | | 42 45 54 30 | Prime |
| EPC Fortran | | 31 39 99 88 | UNISYS |
| EPOCH-1 | | 36 77 11 10 | I Edata |
| ES4 Løn/Personale/Projekt | Supermax | 42 84 50 11 | dde |
| ES4 OLFI (Handelssystem) | Supermax | 42 84 50 11 | dde |
| ES4 Økonomi | Supermax | 42 84 50 11 | dde |
| Es4 | | 31 31 00 22 | CDC |
| ES4 (Bygge/anlæg) | Oracle | 36 18 12 00 | FLS Data |
| ES4 (Fonds) | Oracle | 36 18 12 00 | FLS Data |
| ES4 (Logistik) | Oracle | 36 18 12 00 | FLS Data |
| ES4 (Løn/personale) | Oracle | 36 18 12 00 | FLS Data |
| ES4 (Medlemadm.) | Oracle | 36 18 12 00 | FLS Data |
| ES4 (MPS) | Oracle | 36 18 12 00 | FLS Data |
| ES4 (Time/sag) | Oracle | 36 18 12 00 | FLS Data |
| ES4 (Økonomi) | Oracle | 36 18 12 00 | FLS Data |
| ESQL/C (C-ISAM) | | 42 45 54 30 | Prime |
| ESTA, Ekspertsystemskal | 386 UNIX | 36 72 10 22 | P PDC |
| ET 1100 Emulering | | 31 39 99 88 | UNISYS |
| ET FileXpress | | 31 39 99 88 | UNISYS |
| Ethernet Adapter 3COM 3C523 | AIX PS/2 | 86 18 28 44 | DanaData |
| Ethernet controller ISO | | 42 91 31 00 | SNI |
| Ethernet controller TCP/IP | | 42 91 31 00 | SNI |
| Ethernet ctrl | | 31 39 99 88 | P UNISYS |
| Ethernet High Perf. Adapter | 6000 | 86 18 28 44 | DanaData |
| Ethernet High performance LAN adapter | RS/6000 | 45 93 45 45 | P IBM |
| Ethernet, telnet, ftp, smtp | | 31 39 99 88 | UNISYS |
| Ethernetskort | AT/MCA | 86 25 92 00 | I Tallgrass |
| Ethernet (LAN) | | 45 99 10 00 | HP |

| | | | |
|---|----------|-------------|-------------|
| Euromax (Avisproduktion) | Supermax | 42 84 50 11 | dde |
| Euromax (Grafsk PRODUKTION) | Supermax | 42 84 50 11 | dde |
| EurOpen kildelekster (magnetbånd eller via DKnet arkiv) | | 31 60 66 80 | DKUUG |
| EurOpen Newsletter | | 31 60 66 80 | DKUUG |
| EXL 320 (4-20 brugere) | | 42 45 54 30 | Prime |
| EXL 325 (8-36 brugere) | | 42 45 54 30 | Prime |
| EXPRESS 3270 (BSC) | | 45 93 45 45 | IBM |
| EXPRESS 3270 QLLC | | 45 93 45 45 | IBM |
| EXPRESS 3270 | | 45 93 45 45 | IBM |
| EXPRESS IILLAPI | | 45 93 45 45 | IBM |
| EXPRESS LU 6.2 | | 45 93 45 45 | IBM |
| EXPRESS NETTHRU | | 45 93 45 45 | IBM |
| EXPRESS RJE (BSC) | | 45 93 45 45 | IBM |
| EXPRESS RJE | | 45 93 45 45 | IBM |
| External Cartridge Tape Drive | RS/6000 | 45 93 45 45 | P IBM |
| External CD-ROM Drive | RS/6000 | 45 93 45 45 | P IBM |
| External Disk Drive Model 320 | RS/6000 | 45 93 45 45 | P IBM |
| EZGraf | | 42 45 54 30 | Prime |
| EZView (Grafsk brugergrænseflade) | | 31 31 00 22 | CDC |
| Facility management (servicebureau) | | 32 96 06 98 | MP Software |
| Faircom Database-toolbox | | 86 82 70 11 | I Microteam |
| Fakturering | | 86 17 21 00 | P AI |
| FastInfo (friekstsøgningsystem) | | 42 18 38 22 | P Sunway |
| FastMenu (menusystem for ASCII terminaler) | | 42 18 38 22 | P Sunway |
| FastOrder (Katalog/prisliste/varebestillingssystem) | | 42 18 38 22 | P Sunway |
| Fax-Connect | | 42 84 33 66 | Nokia |
| FCS - Økonomisystem | | 45 87 44 43 | P K&J |
| Fejltolerante systemer | | 33 15 65 55 | Softcom |
| Fejltolerante systemer | | 33 15 58 88 | Sypro |
| Fiberlink | | 45 99 10 00 | HP |
| FIKS (Forvaltningens Integr. Kontor System) | Supermax | 42 84 50 11 | dde |
| File Display Utility | TI-1500 | 31 60 87 20 | P S&L |
| FILEPRO16 | | 42 45 54 30 | Prime |
| Finansregnskab | Supermax | 42 87 22 44 | P HS Møller |
| Finansregnskab | | 42 64 63 11 | Bodenhoff |
| Flexible Licance Manager | SUN | 44 68 19 99 | I Scaitech |
| Flyelskaber | Texas | 44 68 74 00 | Texas |
| FOCAUDIT (Revisionssystem) | | 35 37 71 22 | Cybernetics |
| FOCCALC (Spreadsheet) | | 35 37 71 22 | Cybernetics |
| FOCMAN (Projektstyring) | | 35 37 71 22 | Cybernetics |
| FOCUS (4GL) | | 35 37 71 22 | Cybernetics |
| Focus for UNIX | | 42 45 54 30 | Prime |
| Forlagssystemer | Texas | 44 68 74 00 | Texas |
| Formant (Skærbilledgenerator) | | 42 91 31 00 | SNI |
| FORMS-2 (MF Cobol Srn. Paint) | | 42 45 54 30 | Prime |
| Fortran 4 til 77 | | 42 97 77 77 | P DD |
| Fortran 77 | | 31 31 00 22 | CDC |
| Fortran 77 | Pyramid | 42 45 70 00 | I Scanvest |
| Fortran 77 | | 42 91 31 00 | SNI |
| Fortran 77 | | 45 99 10 00 | HP |
| Fortran-77 (LPI) | | 42 65 80 00 | RCI |
| Fortran | DPX 2 | 43 71 72 73 | Bull |

| | | | |
|--|----------------|-------------|-----------------|
| Fortran | | 45 76 96 66 | DEC |
| Fortran | | 42 91 31 00 | SNI |
| Fortran | Texas | 44 68 74 00 | Texas |
| Fortran | 6809 68000 | 86 82 70 11 | I Microteam |
| Fortran | Motorola | 42 45 70 00 | Scanvest |
| FORTTRAN | | 42 96 93 11 | I DG |
| FrameMaker | SCO UNIX | 44 53 08 08 | Altos |
| FrameMaker | | 31 39 23 26 | I ETC |
| FrameMaker (desktop publ./tekst) | | 45 66 16 66 | SuperUsers |
| Franz LISP | Pyramid | 42 45 70 00 | I Scanvest |
| FREY/X | S10/30 | 42 84 33 66 | Nokia |
| FSP (Full Screen Processor) | | 42 45 54 30 | Prime |
| Funktioner i S20/UNIX | S10/30 | 42 84 33 66 | Nokia |
| Gateway Servers | | 42 45 54 30 | Prime |
| GDS/CGI | DPX 2000 | 43 71 72 73 | Bull |
| General Ledger | | 42 45 54 30 | Prime |
| Generalforsamlingssystem | | 39 27 11 77 | P ambrasoft |
| Geografiske informationssystemer | Intergraph | 31 46 81 22 | P Datacentralen |
| GIMMS Mapping/Graphics | | 42 45 54 30 | Prime |
| Gino-F | | 42 45 54 30 | Prime |
| Ginograf | | 42 45 54 30 | Prime |
| Ginosurf | | 42 45 54 30 | Prime |
| GKS Development | | 42 45 54 30 | Prime |
| GKS PC-driver | | 42 45 54 30 | Prime |
| GKS Postscript | | 42 45 54 30 | Prime |
| GKS Runtime | | 42 45 54 30 | Prime |
| GKS Skeleton Dev. driver | | 42 45 54 30 | Prime |
| GKS | DPX 2000 | 43 71 72 73 | Bull |
| GKS | UNIX og Pascal | 86 10 20 55 | P Sysware |
| GKS (Grafisk Kerne System) | | 42 91 31 00 | SNI |
| Garmester | Texas | 44 68 74 00 | Texas |
| GNC PLUS | RS/6000 | 45 93 45 45 | P IBM |
| GNC | | 42 45 54 30 | Prime |
| Goldworks 2.0 | SUN3 | 44 68 19 99 | I Scaitech |
| GPIB | DPX 2000 | 43 71 72 73 | Bull |
| GPL (Grafisk programmeringsprog. til ICEM DDN) | | 31 31 00 22 | CDC |
| Grafisk accelerator | HP9000 | 45 99 10 00 | HP |
| Grafisk branche | Texas | 44 68 74 00 | Texas |
| GRAFIT (grafik) | HP9000 | 31 42 49 10 | I Compuconsult |
| Grafsmen | | 42 45 54 30 | Prime |
| GRAF | | 42 45 54 30 | Prime |
| Graphics Input Device Adapter | RS/6000 | 45 93 45 45 | P IBM |
| Graphics Input Device Cable | RS/6000 | 45 93 45 45 | P IBM |
| Graphics Interface Toolkit/6000 | RS/6000 | 45 93 45 45 | P IBM |
| Graphix | | 42 45 54 30 | Prime |
| Grayscale Graphics Display Adapter | 6000 | 86 18 28 44 | DanaData |
| Grayscale Graphics Display Adapter | RS/6000 | 45 93 45 45 | P IBM |
| Green Hill C-386 | | 42 65 80 00 | RCI |
| Green Hill Pascal-386 | | 42 65 80 00 | RCI |
| H/P 24-bit 3-D Color Graphics Adapter | RS/6000 | 45 93 45 45 | P IBM |
| Handel og produktion | Texas | 44 68 74 00 | Texas |
| Handels-/Grossistsystem | | 45 87 44 43 | P K&J |

| | | | |
|--|----------------|-------------|----------------------|
| Hard Copy Graphics Server (Generisk plotter/printer interface) | | 31 31 00 22 | <i>CDC</i> |
| Hard disks | UNIX | 33 15 09 94 | <i>BITS</i> |
| Hard disks | UNIX | 33 15 09 94 | <i>BITS</i> |
| Hard disks | SUN | 33 15 09 94 | <i>BITS</i> |
| Hard disks | UNIX | 33 15 09 94 | <i>BITS</i> |
| HCL-eXceed/W (X-server PC/MSDOS WINDOWS 3.0) | 2MB-16MB | 31 69 05 11 | <i>Danelec</i> |
| HCL-eXceedP8514 (X-server PC/MSDOS 8514) | 1.64MB-16MB | 31 69 05 11 | <i>Danelec</i> |
| HCL-eXceedP (X-server PC/MSDOS) | 1.64MB-16MB | 31 69 05 11 | <i>Danelec</i> |
| HCL-eXceed (X-server PC/MSDOS) | 640KB | 31 69 05 11 | <i>Danelec</i> |
| HCR Pascal | | 42 65 80 00 | <i>RCI</i> |
| HDLC LAPB | | 33 15 58 88 | <i>Sypro</i> |
| Health Care Financial Sys. | | 42 45 54 30 | <i>Prime</i> |
| Hewlett-Packard DAT | Micro/mini | 86 25 92 00 | I <i>Tallgrass</i> |
| Hewlett-Packard harddiske | Micro/mini | 86 25 92 00 | I <i>Tallgrass</i> |
| HIBUSS (Økonomistyring til mellemstore selskaber) | | 42 97 77 77 | P <i>DD</i> |
| HIGH C (Globalt optimerede ANSI compiler) | | 33 32 55 77 | I <i>7-T</i> |
| High Speed communication ctrl | | 31 39 99 88 | P <i>UNISYS</i> |
| HIT (Tekstbehandling) | | 42 91 31 00 | <i>SNI</i> |
| HIT (Tekstbehandling på dansk) | | 42 91 31 00 | <i>SNI</i> |
| Hjemmehjælp | | 98 13 55 11 | <i>KMD-AC</i> |
| Hjælpermidler (Udlån af hjælpermidler) | | 98 13 55 11 | <i>KMD-AC</i> |
| Host system communication services | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| Hotel/rejsebooking | HP Vectra/9000 | 74 67 22 00 | P <i>Transnordic</i> |
| Hotel | Texas | 44 68 74 00 | <i>Texas</i> |
| HP 9000 ARPA Berkeley | | 45 99 10 00 | <i>HP</i> |
| HP 9000 HP-UX OS (SVID v.3) | HP9000 | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 332 | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 340 | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 345 | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 375 | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 375 (64 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 380 | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 380 (64 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 808 (8 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 815 (24 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 822s (48 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 825s (64 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 832s (96 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 835s (64 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 842s (224 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 850s (128 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 852s (327 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 855s (400 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 860s (206 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 865s (316 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 870s/100 (400 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP 9000 model 870s/200 (800 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP AdvanceNet | | 45 99 10 00 | <i>HP</i> |
| HP Apollo 9000 model 425dl | | 45 99 10 00 | <i>HP</i> |
| HP Apollo 9000 model 425s | | 45 99 10 00 | <i>HP</i> |
| HP Apollo 9000 model 425s (64 brugere) | | 45 99 10 00 | <i>HP</i> |
| HP Apollo 9000 model 425t | | 45 99 10 00 | <i>HP</i> |

| | | | |
|---|----------|-------------|---------------|
| HP Apollo 9000 model 433s | | 45 99 10 00 | HP |
| HP Apollo 9000 model 433s (64 brugere) | | 45 99 10 00 | HP |
| HP Apollo 9000 model 720 | | 45 99 10 00 | HP |
| HP Apollo 9000 model 730 | | 45 99 10 00 | HP |
| HP Apollo 9000 model 750 | | 45 99 10 00 | HP |
| HP Apollo DN 10000 | | 45 99 10 00 | HP |
| HP Vectra | | 74 67 22 00 | Transnordic |
| HP-IB (IEEE 488) | HP9000 | 45 99 10 00 | HP |
| Hybride miljøer (IBM, DEC, UNIX, PC/LAN) | | 33 15 12 70 | DataSupport |
| Hypertext AIX 3 manual på CD | AIX 3 | 86 18 28 44 | DanaData |
| IB/3 | | 42 45 54 30 | Prime |
| IBM 3151 ASCII Display Station | | 86 18 28 44 | DanaData |
| IBM 7010 IBM Xstation 120 | 6000 | 86 18 28 44 | DanaData |
| IBM 7010 IBM Xstation 130 | 6000 | 86 18 28 44 | DanaData |
| IBM 7202-900 Expansion RACK | RS/6000 | 45 93 45 45 | P IBM |
| IBM 7203 External portable Disk Drive | 6000 | 86 18 28 44 | DanaData |
| IBM 7204 External Disk Drive Model 320 | 6000 | 86 18 28 44 | DanaData |
| IBM 7207 External Cartridge Tape Drive | 6000 | 86 18 28 44 | DanaData |
| IBM 7208 2.3GB External 8mm Tape Drive | 6000 | 86 18 28 44 | DanaData |
| IBM 7210 External CD-ROM Drive | 6000 | 86 18 28 44 | DanaData |
| IBM 7235 POWERgraphics GTO | 6000 | 86 18 28 44 | DanaData |
| IBM 7235-001 POWERgraphics 8bit | RS/6000 | 45 93 45 45 | P IBM |
| IBM 7235-002 POWERgraphics 24bit | RS/6000 | 45 93 45 45 | P IBM |
| IBM 9334 Deskside Expansion Unit | 6000 | 86 18 28 44 | DanaData |
| IBM 9334 mod 500 Deskside Expansion Unit | RS/6000 | 45 93 45 45 | P IBM |
| IBM 9334 model 010 Drawer Expansion Unit | RS/6000 | 45 93 45 45 | P IBM |
| IBM AIX IGES Processor/6000 | | 45 93 45 45 | P IBM |
| IBM Architecture & Engineering Series (Version 1.1) | | 45 93 45 45 | P IBM |
| IBM DOS X-Windows (Version 2.1 (2/91)) | | 45 93 45 45 | P IBM |
| IBM PS/2 Model 70 | AIX PS/2 | 86 18 28 44 | DanaData |
| IBM PS/2 Model 80 | AIX PS/2 | 86 18 28 44 | DanaData |
| IBM PS/2 Model 90 | AIX PS/2 | 86 18 28 44 | DanaData |
| IBM PS/2 Model 95 | AIX PS/2 | 86 18 28 44 | DanaData |
| IBM PS/2 serien | | 42 97 77 77 | DD |
| IBM RIC 8-port controller RS232C | AIX PS/2 | 86 18 28 44 | DanaData |
| IBM RIC m/ DAROS (Real Time Interface) | Xenix | 98 57 44 00 | Dator |
| IBM RISC System/6000 Powerserver 320H | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerserver 320 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerserver 520 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerserver 530 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerserver 540 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerserver 550 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerstation 320H | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerstation 320 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerstation 520 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerstation 530 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerstation 540 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerstation 550 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerstation 730 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 | | 98 92 96 00 | System Teknik |
| IBM RS/6000 | | 42 97 77 77 | DD |
| IBM Xstation 120 | | 45 93 45 45 | P IBM |

| | | | |
|---|----------|-------------|-----------------|
| IBM Xstation 130 | | 45 93 45 45 | P IBM |
| Ibuki Common LISP | | 42 45 54 30 | Prime |
| ICEM ALIAS (Industrielt design, animation) | | 31 31 00 22 | CDC |
| ICEM DDN (Generelt CAD/CAM system) | | 31 31 00 22 | CDC |
| ICEM Design tools (ICEM DDN option) | | 31 31 00 22 | CDC |
| ICEM DUCT (Overflademodellering - (CAD/CAM)) | | 31 31 00 22 | CDC |
| ICEM EDL (Product Data Management-Engineering Data) | | 31 31 00 22 | CDC |
| ICEM IGES/TVDA (ICEM DDN option) | | 31 31 00 22 | CDC |
| ICEM Organization Module (ICEM DDN option) | | 31 31 00 22 | CDC |
| ICEM Parametric Modeler (B-rep solid modeller) | | 31 31 00 22 | CDC |
| ICEM PLASTICS (CAD/CAM/CAE til plastindustrien) | | 31 31 00 22 | CDC |
| ICEM SURF (Dedikeret overflademodelleringsystem) | | 31 31 00 22 | CDC |
| ICEM VIEW (Grafisk brugergrænseflade) | | 31 31 00 22 | CDC |
| IDC Løn | | 98 92 96 00 | P System Teknik |
| IDS:4 | PROGRESS | 43 44 00 77 | P IDS |
| IDT/SQL Account Trak | | 42 45 54 30 | Prime |
| IDT/SQL-Distribu-Trak | | 42 45 54 30 | Prime |
| IDT/SQL-J.I.T. Mfg Sys | | 42 45 54 30 | Prime |
| IDT/SQL-Job Trak | | 42 45 54 30 | Prime |
| IDT/SQL-MRP II | | 42 45 54 30 | Prime |
| IEEE 1003.1 POSIX | | 45 76 96 66 | DEC |
| IEEE 1003.2 POSIX | | 45 76 96 66 | DEC |
| IEEE 802.3 | | 45 76 96 66 | DEC |
| IEEE 802.3 (LAN) | | 45 99 10 00 | HP |
| IEF | Texas | 44 68 74 00 | Texas |
| IGSS (Proces-kontrol, -styring og -overvågning) | | 33 32 55 77 | P 7-T |
| II/P 8-bit 3-D Color Graphics Adapter | RS/6000 | 45 93 45 45 | P IBM |
| IKOS (Inventar Kontrol System) | Oracle | 42 52 77 66 | P PMP |
| IMAGINER (3D modellering) | | 36 77 22 23 | I Kampsax |
| Incasso | | 42 64 63 11 | Bodenhoff |
| Indigo | | 31 95 00 88 | SGI |
| Individuel tilpasning af programmel | | 97 14 92 00 | CS |
| Indkøbssystem | | 42 64 63 11 | Bodenhoff |
| Industrielle datamatssystemer | | 86 82 70 11 | P Microteam |
| INFOFLEX Debitorer | | 33 32 93 01 | DRF |
| INFOFLEX Detail | | 33 32 93 01 | DRF |
| INFOFLEX DR-løn/gagerenskab | | 33 32 93 01 | DRF |
| INFOFLEX Fakturering | | 33 32 93 01 | DRF |
| INFOFLEX Finansregnskab | | 33 32 93 01 | DRF |
| INFOFLEX Kapacitetsstyring | | 33 32 93 01 | DRF |
| INFOFLEX Kreditorer | | 33 32 93 01 | DRF |
| INFOFLEX Kundeordre | | 33 32 93 01 | DRF |
| INFOFLEX Lagerregnskab | | 33 32 93 01 | DRF |
| INFOFLEX Leverandørordre | | 33 32 93 01 | DRF |
| INFOFLEX Materialeplanlægning | | 33 32 93 01 | DRF |
| INFOFLEX Produktstruktur | | 33 32 93 01 | DRF |
| INFOFLEX Projektsystem | | 33 32 93 01 | DRF |
| INFOFLEX SQL/Database | | 33 32 93 01 | DRF |
| Information Service | | 31 39 99 88 | UNISYS |
| Informationsteknologi rådgivning | alle | 31 23 44 88 | P ITC |
| Informationsteknologirådgivning | Alle | 86 14 24 00 | P DTI |
| Informix 4GL Interactive Debugger | SCO UNIX | 44 53 08 08 | Altos |

| | | | |
|---------------------------------------|----------|-------------|------------------|
| INFORMIX 4GL Interactive Debugger | Supermax | 42 84 50 11 | <i>dde</i> |
| INFORMIX 4GL programming | | 42 89 49 99 | <i>Uniware</i> |
| Informix 4GL Rapid Dev Sys | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| INFORMIX 4GL Rapid Development System | Supermax | 42 84 50 11 | <i>dde</i> |
| INFORMIX 4GL, RDS & ID | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Informix 4GL | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| INFORMIX 4GL | Supermax | 42 84 50 11 | <i>dde</i> |
| INFORMIX 4GL | Texas | 44 68 74 00 | <i>Texas</i> |
| INFORMIX 4GL | | 42 91 31 00 | <i>SNI</i> |
| INFORMIX 4GL | | 42 89 49 99 | I <i>Uniware</i> |
| INFORMIX 4GL | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| INFORMIX 4GL | | 42 65 80 00 | <i>RCI</i> |
| INFORMIX C-ISAM | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| INFORMIX D | | 42 91 31 00 | <i>SNI</i> |
| INFORMIX ESQI-Cobol | | 42 91 31 00 | <i>SNI</i> |
| INFORMIX ESQI-C | | 42 91 31 00 | <i>SNI</i> |
| INFORMIX ESQI/ADA | | 42 89 49 99 | I <i>Uniware</i> |
| Informix ESQI/C RT | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| INFORMIX ESQI/Cobol | | 42 89 49 99 | I <i>Uniware</i> |
| INFORMIX ESQI/C | Supermax | 42 84 50 11 | <i>dde</i> |
| INFORMIX ESQI/C | | 42 89 49 99 | I <i>Uniware</i> |
| INFORMIX ESQI/C | | 42 65 80 00 | <i>RCI</i> |
| INFORMIX ESQI | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Informix Net | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| INFORMIX OLTP tuningskursus | | 42 89 49 99 | <i>Uniware</i> |
| Informix Online | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| INFORMIX OnLine | | 42 89 49 99 | I <i>Uniware</i> |
| Informix Quickstep | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| INFORMIX Quickstep | | 42 89 49 99 | I <i>Uniware</i> |
| INFORMIX R | | 42 91 31 00 | <i>SNI</i> |
| Informix SE | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| INFORMIX SE | | 42 89 49 99 | I <i>Uniware</i> |
| INFORMIX SQL 4GL | | 42 45 54 30 | <i>Prime</i> |
| INFORMIX SQL programming | | 42 89 49 99 | <i>Uniware</i> |
| Informix SQL RT | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| INFORMIX SQL workshop | | 42 89 49 99 | <i>Uniware</i> |
| INFORMIX SQL | Supermax | 42 84 50 11 | <i>dde</i> |
| INFORMIX SQL | | 86 52 48 44 | <i>DCI</i> |
| INFORMIX SQL | | 42 89 49 99 | I <i>Uniware</i> |
| INFORMIX SQL | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| INFORMIX SQL | | 42 65 80 00 | <i>RCI</i> |
| Informix Star | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| INFORMIX Turbo | Supermax | 42 84 50 11 | <i>dde</i> |
| INFORMIX Turbo | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| INFORMIX Workshop | | 42 89 49 99 | <i>Uniware</i> |
| INFORMIX-4GL RDS & ID | | 42 65 80 00 | <i>RCI</i> |
| INFORMIX-4GL | | 42 65 80 00 | <i>RCI</i> |
| INFORMIX-ESQL C | | 42 65 80 00 | <i>RCI</i> |
| INFORMIX-SQL | | 42 65 80 00 | <i>RCI</i> |
| INFORMIX-TURBO | | 42 65 80 00 | <i>RCI</i> |
| Informix | | 45 76 96 66 | <i>DEC</i> |
| INFORMIX | DPX 2 | 43 71 72 73 | <i>Bull</i> |

| | | | |
|---|-------------|-------------|-----------------|
| INFORMIX | SCO UNIX | 42 89 46 66 | <i>Perigraf</i> |
| Informix | | 42 84 33 66 | <i>Nokia</i> |
| INFORMIX | | 42 91 31 00 | <i>SNI</i> |
| Informix | | 45 99 10 00 | <i>HP</i> |
| INFORMIX | | 45 93 45 45 | <i>IBM</i> |
| INFORMIX | | 42 45 54 30 | <i>Prime</i> |
| Informix | | 31 39 99 88 | <i>UNISYS</i> |
| INFORMIX (Database) | | 42 91 31 00 | <i>SNI</i> |
| INGRES ABF & 4GL | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Forms | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Gateway | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Knowledge Management | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Menu | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES NET | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Object Management | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Precompiler | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Protocol | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Query | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Relationsdatabase | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Report | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES STAR | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Tools for RDB | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Vigraf | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES/Vision Pro | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES/Vision | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES/Windows 4GL | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES | Texas | 44 68 74 00 | <i>Texas</i> |
| INGRES | | 45 76 96 66 | <i>DEC</i> |
| INGRES | | 42 91 31 00 | <i>SNI</i> |
| Ingres | | 45 99 10 00 | <i>HP</i> |
| INGRES | | 45 93 45 45 | <i>IBM</i> |
| Installation af AIX | AIX | 86 18 28 44 | <i>DanaData</i> |
| Installation af NETVÆRK | | 32 88 24 80 | <i>Philips</i> |
| Installation af UNIX basissystemer | | 32 88 24 80 | <i>Philips</i> |
| Installation | | 42 91 31 00 | <i>SNI</i> |
| INT6836TBV68ME (unix System V/68) | 68030/68040 | 31 69 05 11 | <i>Danelec</i> |
| Integrated Reasoning Shell (AIX Eng & Sci Subr Lib/6000) | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| Integrated Reasoning Shell (AIX Optimisation Subr Lib/6000) | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| INTELIPOINT 16-port | AT | 33 32 93 01 | <i>DRF</i> |
| INTELIPOINT 4-port | AT | 33 32 93 01 | <i>DRF</i> |
| INTELIPOINT 8-port | AT PS/2 | 33 32 93 01 | <i>DRF</i> |
| Intelligent data com. ctrl | | 31 39 99 88 | P <i>UNISYS</i> |
| INTERACTIVE Easy Windows | | 42 65 80 00 | <i>RCI</i> |
| Interactive Easy Windows | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive Financial Acctg. | | 42 45 54 30 | <i>Prime</i> |
| Interactive Looking Glass | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive Motif Development System | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive Motif User Environment | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive MultiView | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive Network Connection Facilit. | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive NFS | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive PC-Interface - DOS Bridge | 80386 | 42 80 42 00 | I <i>Metric</i> |

| | | | | |
|---|--------------|-------------|---|---------------|
| Interactive Ported NetWare | 80386 | 42 80 42 00 | I | Metric |
| Interactive Security Extension | 80386 | 42 80 42 00 | I | Metric |
| Interactive SMB/ix | 80386 | 42 80 42 00 | I | Metric |
| Interactive TCP/IP | 80386 | 42 80 42 00 | I | Metric |
| Interactive TEN/PLUS | 80386 | 42 80 42 00 | I | Metric |
| INTERACTIVE UNIX 2.2.1 | | 42 65 80 00 | | RCI |
| Interactive UNIX 386/ix | 386 | 86 25 92 00 | I | Tallgrass |
| Interactive UNIX 386/ix | 80386 | 42 80 42 00 | I | Metric |
| Interactive UNIX | | 38 34 77 88 | | erik mainz |
| Interactive UNIX | | 45 66 16 66 | | SuperUsers |
| Interactive VP/ix | 80386 | 42 80 42 00 | I | Metric |
| Interactive X11 Development System | 80386 | 42 80 42 00 | I | Metric |
| Interactive X11 | 80386 | 42 80 42 00 | I | Metric |
| Interdrive (NFS) | DOS | 86 18 28 44 | | DanaData |
| Intergraph servere og arbejdsstationer | | 31 46 81 22 | | Datacentralen |
| INTERLEAF (Tech. publishing) | | 36 77 22 23 | I | Kampsax |
| Internal CD-ROM Drive | RS/6000 | 45 93 45 45 | P | IBM |
| Internet-adresser (IP-numre) | | 31 60 66 80 | | DKUUG |
| Interview på PC | | 31 39 09 55 | | Cyberresearch |
| Introduktion til UNIX systemet | | 42 86 77 22 | | EC |
| Introduktion til UNIX | | 42 65 80 00 | | RCI |
| Introduktion til UNIX | | 42 89 49 99 | | Uniware |
| Inventory System | | 42 45 54 30 | | Prime |
| IPCOS (Interactive Planning & Control System) | X-windows | 45 87 44 43 | P | K&J |
| IPMS (Inspection Planning and Maint. Syst.) | | 42 85 65 00 | | R&H |
| IQ (Intelligent Query) | | 42 45 54 30 | | Prime |
| IRIS Vision | | 31 95 00 88 | P | SGI |
| Island Write/Paint/Draw | | 42 89 49 99 | I | Uniware |
| IslandDraw (vektorbaseret tegneprogram) | | 42 99 51 00 | I | Sony |
| IslandPaint (rasterbaseret tegneprogram) | | 42 99 51 00 | I | Sony |
| IslandWrite (WYSIWYG DTP program) | | 42 99 51 00 | I | Sony |
| ISOGEN (Rørisometrier) | | 36 77 22 23 | I | Kampsax |
| ISO (Alle 7 lag) | | 31 31 00 22 | | CDC |
| Item/Resource Schedule | | 42 45 54 30 | | Prime |
| ITM (Version Tape Manager) | | 42 45 54 30 | | Prime |
| JAM/DataBase interface (Interface til RDBMS adgang fra JAM) | JAM+RDBMS | 33 32 55 77 | I | 7-T |
| JAM/Presentation Interface (Open Look grænseflade til JAM) | JAM+X+O.Look | 33 32 55 77 | I | 7-T |
| JAM/Presentation Interface (OSF/Motif grænseflade til JAM) | JAM+X+Motif | 33 32 55 77 | I | 7-T |
| JAM/Report Writer (Reportgenerator til JAM) | DBi+RDBMS | 33 32 55 77 | I | 7-T |
| JAM (Form-orienteret 4GL) | | 33 32 55 77 | I | 7-T |
| Job Cost | | 42 45 54 30 | | Prime |
| Journal Journal system | | 42 91 95 55 | P | Datalog |
| Journalisering med time-sags | | 42 64 63 11 | | Bodenhoff |
| Journalssystem | | 42 91 31 00 | | SNI |
| Journalssystem | ORACLE | 31 46 81 22 | P | Datacentralen |
| JSB Desktop | UNIX | 86 25 92 00 | I | Tallgrass |
| JSB Multiview Desktop | | 42 91 95 55 | I | Datalog |
| JSB Multiview RISC System/6000 | AIX 3 | 86 18 28 44 | | DanaData |
| JSB Multiview til Risc System/6000 | | 45 93 45 45 | | IBM |
| JSB Multiview | UNIX | 86 25 92 00 | I | Tallgrass |
| JurAIX Advokatsystem | | 98 92 96 00 | P | System Teknik |
| KEOPS | Progress | 42 45 70 00 | | Scanvest |

| | | | |
|---|---------------|-------------|------------------------|
| Kerberos (Sikkerhed distribuerede systemer) | | 31 31 00 22 | <i>CDC</i> |
| KES Runtime | | 42 45 54 30 | <i>Prime</i> |
| KES (Knowledge Eng. System) | | 42 45 54 30 | <i>Prime</i> |
| KFS/3270 (filforsendelse) | | 98 13 55 11 | <i>KMD-AC</i> |
| KMS-X (Konfigurations management) | | 42 91 31 00 | <i>SNI</i> |
| Kommunejournal | | 98 13 55 11 | <i>KMD-AC</i> |
| Kommunesystem (Kasseregistrering) | | 42 91 31 00 | <i>SNI</i> |
| Kommunikations-frontend-processorer | q-bus/vme-bus | 33 15 58 88 | <i>Sypro</i> |
| Kommunikations-server | | 33 15 58 88 | <i>Sypro</i> |
| Kommunikation | | 31 39 99 88 | <i>UNISYS</i> |
| Kommunikation (Håndterminal/PC/UNIX) | | 31 42 08 98 | <i>P TechniComm</i> |
| Koncern administration | Texas | 44 68 74 00 | <i>Texas</i> |
| Konfigurering af udviklingsmiljø (i UNIX og projektopstart) | | 45 66 16 66 | <i>SuperUsers</i> |
| Konsulentassistance | | 45 87 44 43 | <i>K&J</i> |
| Konsulentbistand AIX | AIX | 86 18 28 44 | <i>DanaData</i> |
| Konsulentbistand/rådgivning | | 45 76 96 66 | <i>DEC</i> |
| Konsulentbistand/rådgivning | UNIX | 33 15 12 70 | <i>P DataSupport</i> |
| Konsulentbistand | | 31 31 00 22 | <i>CDC</i> |
| Konsulentbistand | alle | 31 23 44 88 | <i>P ITC</i> |
| Konsulentbistand | | 38 34 77 88 | <i>erik mainz</i> |
| Konsulentbistand | | 33 15 58 88 | <i>Sypro</i> |
| Konsulentbistand | | 42 91 11 37 | <i>W&K</i> |
| Konsulentbistand (for elektronikindustrien) | | 42 86 77 22 | <i>EC</i> |
| Konsulentbistand (Oracle, C) | | 42 52 77 66 | <i>PMP</i> |
| Konsulenter til UNIX (Erfarne UNIX konsulenter) | | 33 32 55 77 | <i>7-T</i> |
| Konsulenter, metode og rådgivning | | 43 63 01 55 | <i>Merkur</i> |
| Konsulenter, systemkonstruktion | | 43 63 01 55 | <i>Merkur</i> |
| Konsulentopgaver | | 86 78 55 99 | <i>P Erhvervs-data</i> |
| Konsulenttjeneste (Åbne systemer-UNIX) | | 98 24 65 02 | <i>LK</i> |
| Konsulentvirksomhed UNIX/IBM/PC | | 32 96 06 98 | <i>KP Software</i> |
| Konsulentvirksomhed | | 31 42 49 10 | <i>Compuconsult</i> |
| Konsulentvirksomhed | | 36 72 10 22 | <i>P PDC</i> |
| Konsulentvirksomhed | | 38 89 74 77 | <i>SK Data</i> |
| Konsulentvirksomhed | | 42 81 72 81 | <i>Svenningsen</i> |
| Konsulenttydelser | | 86 20 13 33 | <i>P Mentor</i> |
| Konverteringsopgaver | | 38 89 74 77 | <i>SK Data</i> |
| Kool | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| Korn Shell | | 45 66 16 66 | <i>SuperUsers</i> |
| Kravsspecifikation | UNIX | 33 15 12 70 | <i>P DataSupport</i> |
| Kreditor-styring | Supermax | 42 87 22 44 | <i>P HS Møller</i> |
| Kreditorer (Økonomistyring) | | 42 64 63 11 | <i>Bodenhoff</i> |
| Kreditorstyring | | 86 17 21 00 | <i>P AI</i> |
| KSP (sikkerhedssystem) | | 98 13 55 11 | <i>KMD-AC</i> |
| Kundespecifikke opgaver | | 31 31 00 22 | <i>CDC</i> |
| Kurser i UNIX | | 98 24 65 02 | <i>LK</i> |
| Kursusadministration | | 31 67 53 33 | <i>P FIU</i> |
| Kvalitet og Vedligeholdelse | PC 386 | 31 42 08 98 | <i>P TechniComm</i> |
| Kvalitetskontrol af programmer (for elektronikindustrien) | | 42 86 77 22 | <i>EC</i> |
| Kvalitetskontrol | | 86 82 70 11 | <i>Microteam</i> |
| Kyborg bogholderi og finansregnskab | | 75 88 08 88 | <i>P Kyborg</i> |
| Kyborg debitor | | 75 88 08 88 | <i>P Kyborg</i> |
| Kyborg detailhandel | | 75 88 08 88 | <i>P Kyborg</i> |

| | | | | |
|---------------------------------------|----------------|-------------|---|--------------------|
| Kyborg flytteforretning | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg kreditor | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg kundeemne | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg kørselsplanlægning | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg lagerhotel | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg lagerregnskab og indkøb | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg lønningsregnskab | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg medlem | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg opmagasinering | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg ordrebehandling og fakturering | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg sagsstyring | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg slamsugning | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg styklistebehandling | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg systemadministrator | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg tekst og regneark | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg udlejning af materiel | | 75 88 08 88 | P | <i>Kyborg</i> |
| Kyborg vinduer | | 75 88 08 88 | P | <i>Kyborg</i> |
| Lagerhotel | HP Vectra/9000 | 74 67 22 00 | P | <i>Transnordic</i> |
| Lagerregnskab | HP Vectra/9000 | 74 67 22 00 | P | <i>Transnordic</i> |
| Lagerregnskab | | 42 64 63 11 | | <i>Bodenhoff</i> |
| Lagerstyring | 386 UNIX | 36 72 10 22 | P | <i>PDC</i> |
| Lagerstyring | | 86 17 21 00 | P | <i>AI</i> |
| LAI Security Audit Package | | 42 45 54 30 | | <i>Prime</i> |
| Lan Manager/X | AIX 3 | 86 18 28 44 | | <i>DanaData</i> |
| LanManager/X Operating Environment | | 31 29 15 55 | | <i>NCR</i> |
| LanWatch Network Analyzer | DOS | 86 18 28 44 | | <i>DanaData</i> |
| Ledningsnetberegninger | | 42 64 48 22 | | <i>K&L</i> |
| Legistar (City Doc. Mgmt. Sys.) | | 42 45 54 30 | | <i>Prime</i> |
| Lessor-3 | Supermax | 42 84 50 11 | | <i>dde</i> |
| Level5 (Ekspertsystem) | | 35 37 71 22 | | <i>Cybernetics</i> |
| Linc | | 31 39 99 88 | | <i>UNISYS</i> |
| Linc | | 31 39 99 88 | P | <i>UNISYS</i> |
| LISP | DPX 2 | 43 71 72 73 | | <i>Bull</i> |
| LISP | | 45 76 96 66 | | <i>DEC</i> |
| LISP | | 45 99 10 00 | | <i>HP</i> |
| LISP | | 42 45 54 30 | | <i>Prime</i> |
| LISP (Ekspertsystem) | | 42 91 31 00 | | <i>SNI</i> |
| LISS Debitorstyring | | 33 14 25 00 | | <i>Limes</i> |
| LISS Entrepresesystem | | 33 14 25 00 | | <i>Limes</i> |
| LISS Finansregnskab | | 33 14 25 00 | | <i>Limes</i> |
| LISS Indkøbsstyring | | 33 14 25 00 | | <i>Limes</i> |
| LISS Inventarsystem | | 33 14 25 00 | | <i>Limes</i> |
| LISS Kreditor modul | | 33 14 25 00 | | <i>Limes</i> |
| LISS Lagerstyring | | 33 14 25 00 | | <i>Limes</i> |
| LISS LODGER Hotelsystem | | 33 14 25 00 | | <i>Limes</i> |
| LISS Lønssystem | | 33 14 25 00 | | <i>Limes</i> |
| LISS Medlems/Foreningssystem | | 33 14 25 00 | | <i>Limes</i> |
| LISS MPS | | 33 14 25 00 | | <i>Limes</i> |
| LISS Rapportgenerator | | 33 14 25 00 | | <i>Limes</i> |
| LISS Tilbud/Ordre/Fakturering | | 33 14 25 00 | | <i>Limes</i> |
| LISS Vikarbureau system | | 33 14 25 00 | | <i>Limes</i> |
| LOBUSS | | 42 97 77 77 | P | <i>DD</i> |

| | | | | |
|----------------------------------|----------|-------------|---|-------------------|
| LOCAM (Procesplanlægning) | | 36 77 22 23 | I | <i>Kampsax</i> |
| LOCUS Merge 386 | | 86 25 92 00 | I | <i>Tallgrass</i> |
| LOCUS PC Xsight | | 86 25 92 00 | I | <i>Tallgrass</i> |
| LOCUS PC-Interface til MacIntosh | | 86 25 92 00 | I | <i>Tallgrass</i> |
| LOCUS PC-interface | UNIX | 86 25 92 00 | I | <i>Tallgrass</i> |
| LOCUS PCILIB | | 86 25 92 00 | I | <i>Tallgrass</i> |
| LOCUS | | 45 76 96 66 | | <i>DEC</i> |
| LOKE/X | S10/30 | 42 84 33 66 | | <i>Nokia</i> |
| Looking Glass (Desktop Manager) | | 45 66 16 66 | | <i>SuperUsers</i> |
| Lotus 1-2-3 for UNIX | SCO UNIX | 44 53 08 08 | | <i>Altos</i> |
| Lotus 1-2-3 for UNIX | | 42 89 49 99 | I | <i>Uniware</i> |
| Lotus 1-2-3/UNIX (Introduktion) | | 42 89 49 99 | | <i>Uniware</i> |
| Lotus 1-2-3/UNIX (Videregående) | | 42 89 49 99 | | <i>Uniware</i> |
| Lotus 1-2-3 | | 31 31 00 22 | | <i>CDC</i> |
| LPIFK | RS/6000 | 45 93 45 45 | P | <i>IBM</i> |
| LPI BASIC / Fortran / Cobol | | 42 45 54 30 | | <i>Prime</i> |
| LPI BASIC Compiler | | 42 80 42 00 | I | <i>Metric</i> |
| LPI BASIC | | 42 89 49 99 | I | <i>Uniware</i> |
| LPI Basic | | 31 29 15 55 | | <i>NCR</i> |
| LPI BASIC | | 42 91 95 55 | I | <i>Datalog</i> |
| LPI C / PL/I / RPG-II / Pascal | | 42 45 54 30 | | <i>Prime</i> |
| LPI Cobol 85 | | 31 29 15 55 | | <i>NCR</i> |
| LPI COBOL Compiler | | 42 80 42 00 | I | <i>Metric</i> |
| LPI Cobol | | 42 89 49 99 | I | <i>Uniware</i> |
| LPI COBOL | | 42 91 95 55 | I | <i>Datalog</i> |
| LPI CodeWatch | | 42 80 42 00 | I | <i>Metric</i> |
| LPI CodeWatch | | 42 91 95 55 | I | <i>Datalog</i> |
| LPI CoEdit | | 42 80 42 00 | I | <i>Metric</i> |
| LPI DEBUG | | 42 91 95 55 | I | <i>Datalog</i> |
| LPI FORTRAN Compiler | | 42 80 42 00 | I | <i>Metric</i> |
| LPI Fortran | | 42 89 49 99 | I | <i>Uniware</i> |
| LPI Fortran | | 31 29 15 55 | | <i>NCR</i> |
| LPI FORTRAN | | 42 91 95 55 | I | <i>Datalog</i> |
| LPI New C Compiler | | 42 80 42 00 | I | <i>Metric</i> |
| LPI PASCAL Compiler | | 42 80 42 00 | I | <i>Metric</i> |
| LPI Pascal | | 42 89 49 99 | I | <i>Uniware</i> |
| LPI Pascal | | 31 29 15 55 | | <i>NCR</i> |
| LPI PASCAL | | 42 91 95 55 | I | <i>Datalog</i> |
| LPI PL/1 Compiler | | 42 80 42 00 | I | <i>Metric</i> |
| LPI PL/1 | | 42 89 49 99 | I | <i>Uniware</i> |
| LPI PL/1 | | 31 29 15 55 | | <i>NCR</i> |
| LPI PL/1 | | 42 91 95 55 | I | <i>Datalog</i> |
| LPI RPG II | | 42 89 49 99 | I | <i>Uniware</i> |
| LPI RPG II | | 42 91 95 55 | I | <i>Datalog</i> |
| LPI RPGII | | 42 80 42 00 | I | <i>Metric</i> |
| LPI-Basic | SCO UNIX | 44 53 08 08 | | <i>Altos</i> |
| LPI-Cobol | SCO UNIX | 44 53 08 08 | | <i>Altos</i> |
| LPI-Fortran | SCO UNIX | 44 53 08 08 | | <i>Altos</i> |
| LPI-Pascal | SCO UNIX | 44 53 08 08 | | <i>Altos</i> |
| LPI-PL/1 RT | SCO UNIX | 44 53 08 08 | | <i>Altos</i> |
| LPR (Lokalt personregister) | | 98 13 55 11 | | <i>KMD-AC</i> |
| LU-6.2 | | 42 91 31 00 | | <i>SNI</i> |

| | | | |
|--|------------|-------------|----------------|
| LU6.2 Package | | | |
| Lufifragt | | | |
| Løn/Gageregnskab | | | |
| Lønforespørgsel (KMD-løn) | | | |
| Lønregnskab | | | |
| Lønssystem | | | |
| M6810TBDWXM (X-windows MOTIF client) | | | |
| M6836TBNSE (TCP/IP - NFS System V/68) | | | |
| M68NNKB4X25 (X.25 software for MVME334) | | | |
| M68NNTBX400 SYS V/68 (X.400 software + hardware) | | | |
| M8810TBDWXM (X-windows MOTIF client) | | | |
| M88Y8TBNSE (TCP/IP - NFS System V/88) | | | |
| M88Y8TBV88M (unix System V/88) | | | |
| M88Y8TBX400 SYS V/88 (X.400 software + hardware) | | | |
| MACROASSEMBLER | | | |
| MANAGER - 88 (Integreret administration) | | | |
| MAP 2.1 | | | |
| MAP 3.0 (kun serie 800) | | | |
| MAPLE | | | |
| Mapper Integra | | | |
| Mapper | | | |
| Maskinfabriker | | | |
| Master Plan | | | |
| Materiale- og produktionssystem | | | |
| Math Advantage | | | |
| MAXed (Editor) | | | |
| MBX (2-10 brugere) | | | |
| MC/16i (16*RS-232, MCA bus) | | | |
| MC/16 (16*RS-232, MCA bus) | | | |
| MC/4i (4*RS-232/422, MCA bus) | | | |
| MC/4 (4*RS-232, MCA bus) | | | |
| MC/8i (8*RS-232/422, MCA bus) | | | |
| MC/8 (8*RS-232, MCA bus) | | | |
| MDS (Mikrobølge simulering) | | | |
| ME 10 | | | |
| ME 10 (2D mekanisk design) | | | |
| ME 30 | | | |
| ME 30 (3D mekanisk design) | | | |
| Medlemsadministration | | | |
| MEDUSA | | | |
| Menu Development system | | | |
| Menuett | | | |
| Merge 386 | | | |
| Merge/386 (DOS emulering) | | | |
| MES (Menu-udviklingssystem) | | | |
| MF Animator | | | |
| MF Cobol/85 | | | |
| MF Cobol | | | |
| MI-Base | | | |
| MI-Base | | | |
| MI-Base (Besøgsrapportering) | | | |
| MI-Base (Direct Mail) | | | |
| | Pyramid | 42 45 70 00 | I Scanvest |
| | Texas | 44 68 74 00 | Texas |
| | | 42 64 63 11 | Bodenhoff |
| | | 98 13 55 11 | KMD-AC |
| | | 86 17 21 00 | P AI |
| | | 42 91 31 00 | SNI |
| | TCP/IP-NFS | 31 69 05 11 | Danelec |
| | Syst. V/68 | 31 69 05 11 | Danelec |
| | VMEbus | 31 69 05 11 | Danelec |
| | VMEbus | 31 69 05 11 | Danelec |
| | TCP/IP-NFS | 31 69 05 11 | Danelec |
| | Syst. V/88 | 31 69 05 11 | Danelec |
| | MC88100 | 31 69 05 11 | Danelec |
| | VMEbus | 31 69 05 11 | Danelec |
| | 6809 68000 | 86 82 70 11 | I Microteam |
| | | 66 18 28 79 | P KLH-Data |
| | | 45 99 10 00 | HP |
| | | 45 99 10 00 | HP |
| | | 42 45 54 30 | Prime |
| | | 31 39 99 88 | UNISYS |
| | | 31 39 99 88 | UNISYS |
| | Texas | 44 68 74 00 | Texas |
| | | 42 45 54 30 | Prime |
| | | 31 39 99 88 | UNISYS |
| | | 42 45 54 30 | Prime |
| | | 42 91 31 00 | SNI |
| | | 42 45 54 30 | Prime |
| | | 42 91 95 55 | I Datalog |
| | | 42 91 95 55 | I Datalog |
| | | 42 91 95 55 | I Datalog |
| | | 42 91 95 55 | I Datalog |
| | | 42 91 95 55 | I Datalog |
| | | 45 99 10 00 | HP |
| | | 45 99 10 00 | HP |
| | | 45 99 10 00 | HP |
| | | 45 99 10 00 | HP |
| | | 31 67 53 33 | P FIU |
| | | 42 45 54 30 | Prime |
| | | 31 39 99 88 | UNISYS |
| | \$10/30 | 42 84 33 66 | Nokia |
| | | 42 45 54 30 | Prime |
| | | 31 39 99 88 | UNISYS |
| | | 42 91 31 00 | SNI |
| | Texas | 44 68 74 00 | Texas |
| | Texas | 44 68 74 00 | Texas |
| | | 31 31 00 22 | CDC |
| | AIX 3 | 86 18 28 44 | DanaData |
| | AIX PS/2 | 86 18 28 44 | DanaData |
| | UNIX/AIX | 42 99 76 14 | Mkt Informatik |
| | UNIX/AIX | 42 99 76 14 | Mkt Informatik |

| | | | |
|--|-------------|-------------|-----------------------|
| MI-Base (kunder, emner) | UNIX/AIX | 42 99 76 14 | <i>Mkt Informatik</i> |
| MI-Base (Kuponer/Henvendelser) | UNIX/AIX | 42 99 76 14 | <i>Mkt Informatik</i> |
| MI-Base (Segmentering) | UNIX/AIX | 42 99 76 14 | <i>Mkt Informatik</i> |
| MI-Base (Tilbudsstyring) | UNIX/AIX | 42 99 76 14 | <i>Mkt Informatik</i> |
| Micro Focus Cobol Runtime | | 42 45 54 30 | <i>Prime</i> |
| Micro Focus Cobol/2 | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| Micro Focus Cobol/2 | | 31 39 99 88 | <i>UNISYS</i> |
| Micro Focus Cobol/2 | | 31 29 15 55 | <i>NCR</i> |
| Micro Focus COBOL/2 | | 42 91 95 55 | I <i>Datalog</i> |
| Micro Focus Cobol | | 42 45 54 30 | <i>Prime</i> |
| MicroMAP (MAP 2.1 software) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| Microport System V/3.2 | 80386/486 | 42 23 81 66 | I <i>Danmos</i> |
| Microport System V/4 Formula One | 80386/486 | 42 23 81 66 | I <i>Danmos</i> |
| Microport System V/AT | 80286 | 42 23 81 66 | I <i>Danmos</i> |
| Microsoft Word | | 42 91 95 55 | <i>Datalog</i> |
| MicroVAX 3100 | VAX | 45 76 96 66 | <i>DEC</i> |
| MicroVAX 3300 | VAX | 45 76 96 66 | <i>DEC</i> |
| MicroVAX 3400 | VAX | 45 76 96 66 | <i>DEC</i> |
| MicroVAX 3800 | VAX | 45 76 96 66 | <i>DEC</i> |
| Mikrofilm-arkivering | | 42 91 31 00 | <i>SNI</i> |
| MIMEX | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Minitab | | 42 45 54 30 | <i>Prime</i> |
| MIPS Fortran | Supermax | 42 84 50 11 | <i>dde</i> |
| MIPS Pascal | Supermax | 42 84 50 11 | <i>dde</i> |
| Mirakler og redninger | | 44 53 17 17 | <i>ProInf</i> |
| Mirror disk | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| MITAC 4000G-386/33 | | 42 89 46 66 | I <i>Perigraf</i> |
| MITAC 4280G-EISA-486/33 | | 42 89 46 66 | I <i>Perigraf</i> |
| MITAC S500 Multicpu | SCO MPX | 42 89 46 66 | I <i>Perigraf</i> |
| Mitac | 486/386 | 38 34 77 88 | <i>erik mainz</i> |
| MLinkData Communications | | 42 45 54 30 | <i>Prime</i> |
| MMPAPIR (generel grafik,fraktalanalyse,regression) | 680X0/80X86 | 86 20 20 00 | P <i>VKI</i> |
| Momentum | | 42 45 54 30 | <i>Prime</i> |
| MOSS (Terrænmodellering) | | 36 77 22 23 | I <i>Kampsax</i> |
| Motif Development System | | 42 65 80 00 | <i>RCI</i> |
| Motif | | 42 84 33 66 | <i>Nokia</i> |
| Motif (Version 11.4) | | 31 31 00 22 | <i>CDC</i> |
| Motorola serie 8000 | 68030 | 42 45 70 00 | <i>Scanvest</i> |
| Mprolog | | 38 33 04 88 | I <i>Datani</i> |
| MPS system | | 42 64 63 11 | <i>Bodenhoff</i> |
| MR Løn | | 31 31 00 22 | <i>CDC</i> |
| MR Personale | | 31 31 00 22 | <i>CDC</i> |
| MR-LØN | | 46 75 61 22 | P <i>MR Data</i> |
| MR-LØN (Lønssystem) | Supermax | 42 84 50 11 | <i>dde</i> |
| MR-Menu/sikkerhedssystem | | 46 75 61 22 | P <i>MR Data</i> |
| MR-PAS | | 46 75 61 22 | P <i>MR Data</i> |
| MR-PAS (Personaleadministration) | Supermax | 42 84 50 11 | <i>dde</i> |
| MS-DOS dataoverførsel | | 42 91 31 00 | <i>SNI</i> |
| Multiplan | | 38 34 77 88 | <i>erik mainz</i> |
| Multiplex | | 42 45 54 30 | <i>Prime</i> |
| Multiprocessorsystemer | | 33 15 65 55 | <i>Soficom</i> |
| Multiuser Operating Environment | | 31 29 15 55 | <i>NCR</i> |

| | | | |
|--|----------------|-------------|-----------------|
| Multiview | | 42 84 33 66 | <i>Nokia</i> |
| MVME147SA-1 (68030 cpu ethernet 8MB SCSI) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME147SC-1 (68030 cpu ethernet 32MB SCSI) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME165A (68040 cpu 16MB VSB) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME167 (68040 cpu 8/16MB ethernet SCSI) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME168 (68040 cpu 8/16MB ethernet SCSI VSB) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME187 (88100 cpu ethernet SCSI) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME332XT (8xRS232 + 1xCentronics) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME333 (X.25 controller) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME334 (Dual X.25 controller) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME335 (4 ports V.24 + Centronics) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME372 (MAP 2.1 Network Interface 10Mbps) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME374 (ethernet m. MC68020) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MVME380 (ISDN comm.- kort) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| MX300-45 (INTEL, 6 brugere, PLUS XPG3) | | 42 91 31 00 | P <i>SNI</i> |
| MX300-50 (INTEL, 44 brugere, PLUS XPG3) | | 42 91 31 00 | P <i>SNI</i> |
| MX300-60 (INTEL, 54 brugere, PLUS XPG3) | | 42 91 31 00 | P <i>SNI</i> |
| MX500-90 (INTEL, 256 brugere, PLUS XPG3) | | 42 91 31 00 | P <i>SNI</i> |
| NAG (Matematisk/statistisk bibliotek) | | 42 91 31 00 | <i>SNI</i> |
| NCR Mail Server/DOS Client | | 31 29 15 55 | <i>NCR</i> |
| NCR Motif Development Environment | | 31 29 15 55 | <i>NCR</i> |
| NCR System 33xx | Intel/UNIX V.4 | 31 29 15 55 | <i>NCR</i> |
| NCR System 34xx (1-4 Processorer) | Intel/UNIX V.4 | 31 29 15 55 | <i>NCR</i> |
| NCR System 34xx (Enkeltprocessor) | Intel/UNIX V.4 | 31 29 15 55 | <i>NCR</i> |
| NCR System 35xx (2-8 Processorer) | Intel/UNIX V.4 | 31 29 15 55 | <i>NCR</i> |
| NCR TOWER 32/300 | M68k/SV.3.2 | 31 29 15 55 | <i>NCR</i> |
| NCR TOWER 32/500 | M68k/SV.3.2 | 31 29 15 55 | <i>NCR</i> |
| NCR TOWER 32/700 | M68k/SV.3.2 | 31 29 15 55 | <i>NCR</i> |
| NCR TOWER 32/750 | M68k/SV.3.2 | 31 29 15 55 | <i>NCR</i> |
| NCR TOWER 32/825 | M68k/SV.3.2 | 31 29 15 55 | <i>NCR</i> |
| NCR TOWER 32/850 | M68k/SV.3.2 | 31 29 15 55 | <i>NCR</i> |
| NCR Windows Server/DOS Client | | 31 29 15 55 | <i>NCR</i> |
| NCS Runtime only | | 42 45 54 30 | <i>Prime</i> |
| NCS/AT | | 42 45 54 30 | <i>Prime</i> |
| NetISAM | SunOS | 42 84 33 66 | <i>Nokia</i> |
| NetView/Supermax | Supermax | 42 84 50 11 | <i>dde</i> |
| Netværk og distribuerede databaser | | 42 89 49 99 | <i>Uniware</i> |
| Netværk og kommunikation | | 31 31 00 22 | <i>CDC</i> |
| Netværk og kommunikation | | 44 53 17 17 | <i>Prolnf</i> |
| Netværk og kommunikation | | 33 15 58 88 | <i>Sypro</i> |
| Netværk, alle komponenter | | 31 31 00 22 | <i>CDC</i> |
| Netværksimplementering (TCP/IP, X.25, ISDN) | | 86 14 24 00 | P <i>DTI</i> |
| Netværkskort fra IBM | | 33 15 09 94 | <i>BITS</i> |
| Netværkskort fra Novell | | 33 15 09 94 | <i>BITS</i> |
| Netværkskort fra WD | | 33 15 09 94 | <i>BITS</i> |
| Netware (UNIX Server i Novell miljø) | | 31 31 00 22 | <i>CDC</i> |
| Network Computing Sys. (NCS) | | 42 45 54 30 | <i>Prime</i> |
| Network File System (NFS) | | 42 45 54 30 | <i>Prime</i> |
| Network management | | 38 33 04 88 | I <i>Datani</i> |
| Networking Support Facilities | | 42 45 54 30 | <i>Prime</i> |
| New C (LPI-C) | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| NFS incl. YP | | 45 99 10 00 | <i>HP</i> |

| | | | |
|---|---------------|-------------|----------------------|
| NFS Operating Environment | | 31 29 15 55 | <i>NCR</i> |
| NFS-konfigurering i UNIX miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| NFS | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| NFS | | 31 31 00 22 | <i>CDC</i> |
| NFS | | 45 76 96 66 | <i>DEC</i> |
| NFS | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| NFS | 386/ix | 86 25 92 00 | I <i>Tallgrass</i> |
| NFS | | 44 68 74 00 | <i>Texas</i> |
| NFS | | 38 33 04 88 | I <i>Datani</i> |
| NFS (Network File System) | | 31 39 99 88 | <i>UNISYS</i> |
| NM Network Mangement (Nixdorf) | | 42 91 31 00 | <i>SNI</i> |
| Nokia Sunos | | 42 84 33 66 | <i>Nokia</i> |
| NOKIA'jour | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Nokia'jour | | 42 84 33 66 | <i>Nokia</i> |
| Norton Utility | 386/ix + AT&T | 86 25 92 00 | I <i>Tallgrass</i> |
| NOVELL | Texas | 44 68 74 00 | <i>Texas</i> |
| NOVELL (Portable netware) | | 42 96 93 11 | P <i>DG</i> |
| NQS | | 31 31 00 22 | <i>CDC</i> |
| NSE | SunOS | 42 84 33 66 | <i>Nokia</i> |
| nu/TPU, VAX/TPU kompatibel editor | | 38 33 04 88 | I <i>Datani</i> |
| NWP-542 DAT streamer | | 42 99 51 00 | I <i>Sony</i> |
| NWP-559 Magnetisk Optisk disksystem | | 42 99 51 00 | I <i>Sony</i> |
| NWS-1250 bærbar UNIX arbejdsstation (MC68030) | | 42 99 51 00 | I <i>Sony</i> |
| NWS-1580 desktop UNIX arbejdsstation (MC68030) | | 42 99 51 00 | I <i>Sony</i> |
| NWS-1850 desktop UNIX server (MC68030) | | 42 99 51 00 | I <i>Sony</i> |
| NWS-3260 bærbar RISC arbejdsstation (R3000) | | 42 99 51 00 | I <i>Sony</i> |
| NWS-3410 desktop RISC arbejdsstation (R3000) | | 42 99 51 00 | I <i>Sony</i> |
| NWS-3720 desktop RISC arbejdsstation (R3000) | | 42 99 51 00 | I <i>Sony</i> |
| NWS-3865 desktop RISC server (R3000) | | 42 99 51 00 | I <i>Sony</i> |
| Nøglefærdige systemer | | 45 76 96 66 | <i>DEC</i> |
| Nøglefærdige systemer | | 44 53 17 17 | <i>Prolnf</i> |
| O-Calc Standard | | 42 45 54 30 | <i>Prime</i> |
| Object Views (C++ browser & Class Library) | | 45 66 16 66 | <i>SuperUsers</i> |
| Objectworks for C++ | SUN | 44 68 19 99 | I <i>Scaitech</i> |
| Objectworks for Smalltalk 80 | SUN | 44 68 19 99 | I <i>Scaitech</i> |
| Objektorienteret (Analyse, Design og Programmering) | | 45 66 16 66 | <i>SuperUsers</i> |
| OCIS (kontorautomation på dansk) | | 42 91 31 00 | <i>SNI</i> |
| ODIN/X | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| ODIN (skanning og elektronisk dokumentbehandl.) | | 31 46 81 22 | <i>Datacentralen</i> |
| Office Manager (UNIWARE) | | 97 85 38 88 | <i>DCV</i> |
| OfficeNET (Optisk lagring) | Supermax | 42 84 50 11 | <i>dde</i> |
| OFIS | | 31 39 99 88 | <i>UNISYS</i> |
| ONC/NFS | | 42 96 93 11 | I <i>DG</i> |
| Opbygning af UNIX sys.adm. miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| Open MFG (manufacturing) | | 45 99 10 00 | <i>HP</i> |
| Open PC | | 42 96 93 11 | I <i>DG</i> |
| OPEN SYSTEM OFFICE | | 42 96 93 11 | P <i>DG</i> |
| OpenWindows | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Optical disks | UNIX | 33 15 09 94 | <i>BITS</i> |
| OPUS Program Support Environment | Supermax | 42 81 72 81 | <i>Svenningsen</i> |
| OPUS Program Support Environment | 5000 | 42 81 72 81 | <i>Svenningsen</i> |
| OPUS (transaktionsorienteret realtid db) | | 42 81 72 81 | <i>Svenningsen</i> |

| | | | |
|--|----------------|-------------|----------------------|
| Oracle Base Product | | 42 45 54 30 | <i>Prime</i> |
| Oracle Card | | 44 99 66 60 | <i>Oracle</i> |
| Oracle CASE*Designer | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle CASE*Dictionary | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle CASE*Generator | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle Easy*SQL | | 42 45 54 30 | <i>Prime</i> |
| Oracle Financials | | 44 99 66 60 | <i>Oracle</i> |
| Oracle løsninger | | 31 42 08 98 | P <i>TechniComm</i> |
| Oracle National Language Support (NLS) | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle OCI*Pascal | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle PRO*C | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle PRO*Fortran | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle RDBMS | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle SQL*Calc | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle SQL*Forms | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle SQL*Forms | | 42 45 54 30 | <i>Prime</i> |
| Oracle SQL*Loader | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle SQL*Menu | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle SQL*Net Async. | | 42 45 54 30 | <i>Prime</i> |
| Oracle SQL*Net TCP/IP | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle SQL*Net TCP/IP | | 42 45 54 30 | <i>Prime</i> |
| Oracle SQL*Net | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle SQL*Plus | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle SQL*ReportWriter | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle SQL*Report | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle Transaction Processing Option | Supermax | 42 84 50 11 | <i>dde</i> |
| Oracle V6 | DPX 2000 | 43 71 72 73 | <i>Bull</i> |
| ORACLE*Graphics | | 44 99 66 60 | <i>Oracle</i> |
| ORACLE*Mail | | 44 99 66 60 | <i>Oracle</i> |
| ORACLE*TextRetrieval | | 44 99 66 60 | <i>Oracle</i> |
| ORACLE, incl. CASE | | 31 31 00 22 | <i>CDC</i> |
| ORACLE-produkterne | | 31 46 81 22 | <i>Datacentralen</i> |
| Oracle-specialister | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Oracle | Texas | 44 68 74 00 | <i>Texas</i> |
| Oracle | | 45 76 96 66 | <i>DEC</i> |
| Oracle | | 42 91 31 00 | <i>SNI</i> |
| Oracle | | 31 39 99 88 | <i>UNISYS</i> |
| Oracle | Supermax | 42 87 22 44 | <i>HS Møller</i> |
| Oracle | | 45 99 10 00 | <i>HP</i> |
| ORACLE | | 45 93 45 45 | <i>IBM</i> |
| Order Entry | | 42 45 54 30 | <i>Prime</i> |
| Ordrebehandling fakturering | | 42 64 63 11 | <i>Bodenhoff</i> |
| Ordrebehandling | Supermax | 42 87 22 44 | P <i>HS Møller</i> |
| Ordreregnskab | HP Vectra/9000 | 74 67 22 00 | P <i>Transnordic</i> |
| Ordrestyring | | 86 17 21 00 | P <i>AI</i> |
| OS9/68000 (UNIX look-alike) | 68000 | 86 82 70 11 | I <i>Microteam</i> |
| OS9 (UNIX look-alike) | 6809 | 86 82 70 11 | I <i>Microteam</i> |
| OSF/1 | | 45 76 96 66 | <i>DEC</i> |
| OSF/MOTIF, portering (til alle UNIX-miljøer) | | 45 66 16 66 | <i>SuperUsers</i> |
| OSF/Motif | | 45 76 96 66 | <i>DEC</i> |
| OSF/Motif | | 42 96 93 11 | I <i>DG</i> |
| OSF/Motif (version 1.1) | | 42 99 51 00 | I <i>Sony</i> |

| | | | |
|---------------------------------------|----------------|-------------|----------------------|
| OSI Application (OSI 5,6) | | 31 39 99 88 | <i>UNISYS</i> |
| OSI Central X.500 Directories | | 31 29 15 55 | <i>NCR</i> |
| OSI Directory Service | | 31 39 99 88 | <i>UNISYS</i> |
| OSI File Transfer | | 31 39 99 88 | <i>UNISYS</i> |
| OSI FTAM | | 31 29 15 55 | <i>NCR</i> |
| OSI ISO | | 42 91 31 00 | <i>SNI</i> |
| OSI Mail Package | | 31 29 15 55 | <i>NCR</i> |
| OSI Message Handling System | | 31 39 99 88 | <i>UNISYS</i> |
| OSI Network Package | | 31 29 15 55 | <i>NCR</i> |
| OSI Transport (OSI 3,4) | | 31 39 99 88 | <i>UNISYS</i> |
| OSI X.400 | | 31 29 15 55 | <i>NCR</i> |
| OSI-kommunikation | | 38 33 04 88 | I <i>Datani</i> |
| OSx (AT&T V.3 + BSD 4.3) | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| Overgang til Åbne Systemer | | 31 31 00 22 | <i>CDC</i> |
| Oversættelse af software og manualer | | 42 89 49 99 | <i>Uniware</i> |
| Oversættertechnik med LEX/YACC | | 45 66 16 66 | <i>SuperUsers</i> |
| Overvågnings- og kontrol software | | 86 10 20 55 | P <i>Sysware</i> |
| P-STAT | | 42 45 54 30 | <i>Prime</i> |
| PAFEC-FE (Finite Element beregninger) | | 36 77 22 23 | I <i>Kampsax</i> |
| Palleregnskab | HP Vectra/9000 | 74 67 22 00 | P <i>Transnordic</i> |
| Pascal (LPI) | | 42 65 80 00 | <i>RCI</i> |
| Pascal-2 | 68000 | 38 34 77 88 | <i>erik mainz</i> |
| Pascal-XT | | 42 91 31 00 | <i>SNI</i> |
| Pascal | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| Pascal | | 31 31 00 22 | <i>CDC</i> |
| Pascal | | 45 76 96 66 | <i>DEC</i> |
| Pascal | | 42 91 31 00 | <i>SNI</i> |
| Pascal | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| Pascal | Texas | 44 68 74 00 | <i>Texas</i> |
| Pascal | Motorola | 42 45 70 00 | <i>Scanvest</i> |
| Pascal | | 45 99 10 00 | <i>HP</i> |
| PATHworks | | 45 76 96 66 | <i>DEC</i> |
| Payroll | | 42 45 54 30 | <i>Prime</i> |
| PC - server | | 38 33 04 88 | I <i>Datani</i> |
| PC Connection Kit for TCP/IP | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| PC Interface | | 42 89 49 99 | I <i>Uniware</i> |
| PC tilslutning | | 42 91 31 00 | <i>SNI</i> |
| PC Xsight (X-server) | DOS | 45 66 16 66 | <i>SuperUsers</i> |
| PC-Connect RS/6000 | Windows 3.0 | 86 18 28 44 | <i>DanaData</i> |
| PC-Integration | | 31 39 99 88 | <i>UNISYS</i> |
| PC-Interface 1-16 users | | 42 45 54 30 | <i>Prime</i> |
| PC-Interface 17-32 users | | 42 45 54 30 | <i>Prime</i> |
| PC-Interface 33-64 users | | 42 45 54 30 | <i>Prime</i> |
| PC-Interface Appl. Pgm. Interf. | | 42 45 54 30 | <i>Prime</i> |
| PC-Interface | DOS | 86 18 28 44 | <i>DanaData</i> |
| PC-NFS | SunOS | 42 84 33 66 | <i>Nokia</i> |
| PC-Xsight X.Windows Server | DOS | 86 18 28 44 | <i>DanaData</i> |
| PC/16i (16*RS-232, ISA bus) | | 42 91 95 55 | I <i>Datalog</i> |
| PC/16 (16*RS-232, ISA bus) | | 42 91 95 55 | I <i>Datalog</i> |
| PC/4e (4*R-232, ISA bus) | | 42 91 95 55 | I <i>Datalog</i> |
| PC/4 (4*RS-232, ISA bus) | | 42 91 95 55 | I <i>Datalog</i> |
| PC/8e (8*RS-232, ISA bus) | | 42 91 95 55 | I <i>Datalog</i> |

| | | | | |
|---|-------------|-------------|---|----------------------|
| PC/8i (8*RS-232, ISA bus) | | 42 91 95 55 | I | <i>Datalog</i> |
| PC/8 (8*RS-232, ISA bus) | | 42 91 95 55 | I | <i>Datalog</i> |
| PC/BIND domain name server | | 86 18 28 44 | | <i>DanaData</i> |
| PC/LPD printer server | DOS | 86 18 28 44 | | <i>DanaData</i> |
| PC/TCP for DOS Development Environment | DOS | 86 18 28 44 | | <i>DanaData</i> |
| PC/TCP for DOS | DOS | 86 18 28 44 | | <i>DanaData</i> |
| PC/TCP for OS/2 Development Environment | DOS | 86 18 28 44 | | <i>DanaData</i> |
| PC/TCP for OS/2 | OS/2 | 86 18 28 44 | | <i>DanaData</i> |
| PC/TCP Kernel for DOS | DOS | 86 18 28 44 | | <i>DanaData</i> |
| PC/TCP Plus for DOS | DOS | 86 18 28 44 | | <i>DanaData</i> |
| PC380/33C ISA | | 42 91 95 55 | I | <i>Datalog</i> |
| PCS (Presentation and Control System) | overvågning | 86 10 20 55 | P | <i>Sysware</i> |
| PC (Diskløse, 346 486. Alle typer) | | 31 31 00 22 | | <i>CDC</i> |
| PDC-Prolog Compiler | 386 UNIX | 36 72 10 22 | P | <i>PDC</i> |
| Performance måling | | 31 31 00 22 | | <i>CDC</i> |
| Performance optimering i UNIX/C | | 45 66 16 66 | | <i>SuperUsers</i> |
| Performance tuning af UNIX miljø | | 45 66 16 66 | | <i>SuperUsers</i> |
| Performance-optimering af UNIX miljø | | 45 66 16 66 | | <i>SuperUsers</i> |
| Personal GraPHICS Prog. Interface/6000 | AIX 3 | 86 18 28 44 | | <i>DanaData</i> |
| Personal IRIS | | 31 95 00 88 | P | <i>SGI</i> |
| Personaleadministration | | 39 27 11 77 | | <i>ambrosoft</i> |
| PGE (Mouf) | | 31 39 99 88 | | <i>UNISYS</i> |
| Phaser II/ Phaser III farveprintere | DEC | 44 53 54 55 | P | <i>Tektronix</i> |
| Phaser II/ Phaser III farveprintere | IBM | 44 53 54 55 | P | <i>Tektronix</i> |
| Phaser II/ Phaser III farveprintere | PostScript | 44 53 54 55 | P | <i>Tektronix</i> |
| Phaser II/ Phaser III farveprintere | SUN | 44 53 54 55 | P | <i>Tektronix</i> |
| Phigs/Phigs+ | HP9000 | 45 99 10 00 | | <i>HP</i> |
| PI VTS | AIX | 43 43 43 33 | | <i>Bording</i> |
| PI-MENU | Unix | 44 53 17 17 | P | <i>ProInf</i> |
| PI-organisationssystem | Unix | 44 53 17 17 | P | <i>ProInf</i> |
| PI-SPOOL | Unix | 44 53 17 17 | P | <i>ProInf</i> |
| PI-systemadministration | Unix | 44 53 17 17 | P | <i>ProInf</i> |
| PI-VTS (Virtuelt Terminal System) | Unix | 44 53 17 17 | P | <i>ProInf</i> |
| PIGS (FEM hjælpeværktøj) | | 36 77 22 23 | I | <i>Kampsax</i> |
| PJUEL-AVIS | | 66 17 71 71 | P | <i>Pjuel-Grafisk</i> |
| PJUEL-GRAFISK | | 66 17 71 71 | P | <i>Pjuel-Grafisk</i> |
| PJUEL-TELEFON | | 66 17 71 71 | P | <i>Pjuel-Grafisk</i> |
| PL/I (LPI) | | 42 65 80 00 | | <i>RCI</i> |
| Planlægning af forskningsprojekter | | 31 39 09 55 | | <i>Cyberresearch</i> |
| Planlægningsværktøj | 386 UNIX | 36 72 10 22 | P | <i>PDC</i> |
| PMS80 (Project Mgmt Software) | | 42 45 54 30 | | <i>Prime</i> |
| Point 4 IRIS (BASIC compatible) | | 42 45 54 30 | | <i>Prime</i> |
| Portable Netware for Altos UNIX | SCO UNIX | 44 53 08 08 | | <i>Altos</i> |
| Portable Netware | | 31 39 99 88 | | <i>UNISYS</i> |
| PortaCOM (Konferencesystem) | Supermax | 42 84 50 11 | | <i>dde</i> |
| Ported NetWare | | 42 65 80 00 | | <i>RCI</i> |
| Ported NetWare | 386/ix | 86 25 92 00 | I | <i>Tallgrass</i> |
| Porteføljestyling | | 39 27 11 77 | P | <i>ambrosoft</i> |
| Portering af applikation (imellem UNIX-versioner) | | 45 66 16 66 | | <i>SuperUsers</i> |
| Portering af INFORMIX | | 42 89 49 99 | | <i>Uniware</i> |
| Portering og installation af CIM-syst. | | 45 82 22 00 | | <i>Procos</i> |
| Portering og installation | | 31 39 99 88 | | <i>UNISYS</i> |

| | | | |
|--|-----------------|-------------|---------------|
| Portering og installation | | 42 52 89 00 | PMC |
| Portering, UNIX <-> DOS | Alle | 86 14 24 00 | P DTI |
| Portering, UNIX <-> UNIX | Alle | 86 14 24 00 | P DTI |
| POSIX | Pyramid | 42 45 70 00 | I Scanvest |
| POSTSCRIPT | | 45 66 16 66 | SuperUsers |
| Power Vision | | 31 95 00 88 | P SGI |
| POWERgraphics Micro Channel Adapter | RS/6000 | 45 93 45 45 | P IBM |
| Priforma | | 42 45 54 30 | Prime |
| Primeword | | 42 45 54 30 | Prime |
| Printer-konfigurering i UNIX miljø | | 45 66 16 66 | SuperUsers |
| PRO*ORACLE | | 44 99 66 60 | Oracle |
| Pro/ENGINEER (3D/2D CAD/CAM-system) | PTC | 36 77 22 23 | I Kampsax |
| Produktionsplanlægning | | 86 17 21 00 | P AI |
| Produktion | | 31 39 23 26 | ETC |
| Professional CADAM | | 45 93 45 45 | P IBM |
| Professional PASCAL (Globalt optimerede Pascal compiler) | | 33 32 55 77 | I 7-T |
| Programmel til automatik | | 86 82 70 11 | P Microteam |
| Programmer's Technical guide | | 42 65 80 00 | RCI |
| Programmeringssproget C++ | | 42 86 77 22 | EC |
| Programmeringssproget C (anvendelse og flytbarhed) | | 42 86 77 22 | EC |
| Programudvikling | | 86 20 13 33 | P Mentor |
| Programudvikling (UNIX/C) | Informix/C-ISAM | 31 24 83 40 | DMS |
| Progress 4GL/RDBMS | Supermax | 42 84 50 11 | dde |
| PROGRESS 4GL/RDBMS | | 42 84 88 66 | P PSC |
| PROGRESS Application Development System | | 42 84 88 66 | P PSC |
| Progress Database | Supermax | 42 84 50 11 | dde |
| Progress Developer's Tool Kit | Supermax | 42 84 50 11 | dde |
| Progress Fast Track | Supermax | 42 84 50 11 | dde |
| PROGRESS Fast Track | | 42 84 88 66 | P PSC |
| PROGRESS Query/Report | | 42 84 88 66 | P PSC |
| PROGRESS Results | | 42 84 88 66 | P PSC |
| PROGRESS Run-Time | | 42 84 88 66 | P PSC |
| PROGRESS Tool Kit | | 42 84 88 66 | P PSC |
| Progress | Texas | 44 68 74 00 | Texas |
| Progress | | 42 91 31 00 | SNI |
| Progress | | 45 99 10 00 | HP |
| Progress | | 42 45 54 30 | Prime |
| Project Alert | | 42 45 54 30 | Prime |
| Projektadministration i UNIX/C-miljø | | 45 66 16 66 | SuperUsers |
| Projektgennemførelse | UNIX | 33 15 12 70 | P DataSupport |
| Projektleddelse (UNIX-projekter) | | 45 66 16 66 | SuperUsers |
| Projektleddelse/gennemførelse | UNIX | 33 15 12 70 | P DataSupport |
| Projektplanlægning og -styring | | 31 31 00 22 | CDC |
| Projektplanlægning og -styring | alle | 31 23 44 88 | P ITC |
| Projektplanlægning og -styring | | 44 53 17 17 | ProInf |
| Projektplanlægning og styring | | 38 33 04 88 | Datani |
| Projektplanlægning og styring | | 38 34 77 88 | erik mainz |
| Projektstyring og -planlægning | | 33 15 58 88 | Sypro |
| Projektstyring | | 86 14 24 00 | P DTI |
| Prolog | DPX 2 | 43 71 72 73 | Bull |
| Prolog | | 42 45 54 30 | Prime |
| Prolog (Ekspertsystem) | | 42 91 31 00 | SNI |

| | | | | |
|--|--------------|-------------|---|---------------|
| Prosys Finans | | 42 97 77 77 | P | DD |
| Prosys Handel | | 42 97 77 77 | P | DD |
| Prosys kursus | | 42 97 77 77 | | DD |
| Prosys time/sag | | 42 97 77 77 | P | DD |
| PROVUE 3D (3D Plant Design og piping) | | 36 77 22 23 | I | Kampsax |
| PS/2 | | 42 64 63 11 | | Bodenhoff |
| PS2 95XP MCA | | 42 91 95 55 | I | Datalog |
| PSC/1 | | 42 45 54 30 | | Prime |
| Purchase Orders | | 42 45 54 30 | | Prime |
| PW2 500 (8 brugere) | | 31 39 99 88 | P | UNISYS |
| PW2 800 (8 brugere) | | 31 39 99 88 | P | UNISYS |
| PX Pascal syntax check | | 86 10 20 55 | P | Sysware |
| Pyramid MIS-12S (1-12 CPU-er) | | 42 45 70 00 | | Scanvest |
| Pyramid MIS-12T (1-12 CPU-er) | | 42 45 70 00 | I | Scanvest |
| Pyramid MIS-1T (1 CPU) | | 42 45 70 00 | I | Scanvest |
| Pyramid MIS-2S (1-2 CPU-er) | | 42 45 70 00 | | Scanvest |
| Pyramid MIS-2T (1-2 CPU-er) | | 42 45 70 00 | I | Scanvest |
| Pyramid MIS-4S (1-4 CPU-er) | | 42 45 70 00 | | Scanvest |
| Pyramid MIS-4T (1-4 CPU-er) | | 42 45 70 00 | I | Scanvest |
| PyrLISP | Pyramid | 42 45 70 00 | I | Scanvest |
| Q-Chart | | 42 45 54 30 | | Prime |
| Q-Office | | 43 71 72 73 | | Bull |
| Q-office | | 45 76 96 66 | | DEC |
| Q-Office | | 42 45 54 30 | | Prime |
| Q-Office (OA pkg) | | 42 45 54 30 | | Prime |
| Q-One Word Processor | | 42 45 54 30 | | Prime |
| Q-Plan Spreadsheet | | 42 45 54 30 | | Prime |
| Q-Typeset | | 42 45 54 30 | | Prime |
| Quintus Database Interface | SUN | 44 68 19 99 | I | Scaitech |
| Quintus Proflex, E.S. toolkit | SUN | 44 68 19 99 | I | Scaitech |
| Quintus Prolog/386 Sequent | | 42 45 54 30 | | Prime |
| Quintus Prolog | SUN | 44 68 19 99 | I | Scaitech |
| Quintus Prowindows | SUN | 44 68 19 99 | I | Scaitech |
| QXTRAN (Transaction Application Services) | DPX 2 | 43 71 72 73 | | Bull |
| RAPIER | | 42 45 54 30 | | Prime |
| Rapportgenerator Progress Results | | 98 92 96 00 | | System Teknik |
| Rapport | | 42 89 49 99 | I | Uniware |
| RAVEN (scanning og vektorisering) | | 36 77 22 23 | I | Kampsax |
| RC Journal (journalssystem) | INFORMIX 4GL | 86 52 48 44 | | DCI |
| RC Lokalnet | | 42 65 80 00 | | RCI |
| RC1900/C20 (RC1900 Multiprocessor) | | 42 65 80 00 | | RCI |
| RC1900/C40 (RC1900 Multiprocessor) | | 42 65 80 00 | | RCI |
| RC900 System Support | | 42 65 80 00 | | RCI |
| RC900 Systemadministration del III (kommunikation) | | 42 65 80 00 | | RCI |
| RC900 Systemadministration del II (flerbrugere) | | 42 65 80 00 | | RCI |
| RC900 Systemadministration del I (enkeltbrugere) | | 42 65 80 00 | | RCI |
| RC900 Teknisk Support | | 42 65 80 00 | | RCI |
| RC900 UNIX Introduktion og betjening | | 42 65 80 00 | | RCI |
| RC970/CS2 (RC900 Kommunikationsserver) | | 42 65 80 00 | | RCI |
| RC970/CS3 (RC900 Kommunikationsserver) | | 42 65 80 00 | | RCI |
| RC970/XA (RC900 PC) | | 42 65 80 00 | | RCI |
| RC980/100 (RC900 Novell Server) | | 42 65 80 00 | | RCI |

| | | | |
|--|----------------|-------------|----------------------|
| RC980/20 (RC900 Novell Server) | | 42 65 80 00 | <i>RCI</i> |
| RC980/250 (RC900 Novell Server) | | 42 65 80 00 | <i>RCI</i> |
| RC990/XF (RC900 Multi-user) | | 42 65 80 00 | <i>RCI</i> |
| RC990/XK (RC900 Multi-user) | | 42 65 80 00 | <i>RCI</i> |
| RC990/XL (RC900 Multi-user) | | 42 65 80 00 | <i>RCI</i> |
| RC995/XK (RC900 Multi-user) | | 42 65 80 00 | <i>RCI</i> |
| RcDialog | | 42 65 80 00 | <i>RCI</i> |
| RcLAN Overview and Configuration Guide | | 42 65 80 00 | <i>RCI</i> |
| RcTekst IV | | 42 65 80 00 | <i>RCI</i> |
| RcView Network Management | | 42 65 80 00 | <i>RCI</i> |
| Real time systemer | | 33 15 58 88 | <i>Sypro</i> |
| Real Time UNIX TC/LX | | 31 31 00 22 | <i>CDC</i> |
| Realtidsprogrammering | | 86 14 24 00 | P <i>DTI</i> |
| RealTime systemer | | 33 15 65 55 | <i>Softcom</i> |
| ReelBackup | | 42 45 54 30 | <i>Prime</i> |
| ReelExchange | | 42 45 54 30 | <i>Prime</i> |
| ReelLibrarian | | 42 45 54 30 | <i>Prime</i> |
| Regnskab | | 42 64 63 11 | <i>Bodenhoff</i> |
| REKEY | | 42 45 54 30 | <i>Prime</i> |
| Reklamebranche | Texas | 44 68 74 00 | <i>Texas</i> |
| Relate/DB | | 42 45 54 30 | <i>Prime</i> |
| Remote File Sharing (RFS) | | 42 45 54 30 | <i>Prime</i> |
| Remote log in | | 42 91 31 00 | <i>SNI</i> |
| Removable disks | UNIX | 33 15 09 94 | <i>BITS</i> |
| RENAISSANCE BACKUP | | 36 77 11 10 | I <i>Edata</i> |
| RENAISSANCE MIGRATION SERVICE | | 36 77 11 10 | I <i>Edata</i> |
| Renovation | HP Vectra/9000 | 74 67 22 00 | P <i>Transnordic</i> |
| Reprot Writer | | 42 45 54 30 | <i>Prime</i> |
| Reservationssystem Færger | PC 386SX | 31 42 08 98 | P <i>TechniComm</i> |
| Resource manager | Oracle | 38 88 42 00 | <i>Infotool</i> |
| Revisorsystem | Texas | 44 68 74 00 | <i>Texas</i> |
| Revisys kursus | | 42 97 77 77 | <i>DD</i> |
| Revisys (Revisionssystem FRRgodkendt) | | 42 97 77 77 | P <i>DD</i> |
| REX - C/86 | | 42 45 54 30 | <i>Prime</i> |
| REX - PLM/86 | | 42 45 54 30 | <i>Prime</i> |
| RFS-konfigurering i UNIX miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| RFS | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| RFS (Remote File Sharing) | Motorola VME | 42 45 70 00 | I <i>Scanvest</i> |
| RISC S/6000 POWERserver 320 H | AIX | 31 39 99 88 | <i>UNISYS</i> |
| RISC S/6000 POWERserver 320 | AIX | 45 93 45 45 | P <i>IBM</i> |
| RISC S/6000 POWERserver 520 | AIX | 45 93 45 45 | P <i>IBM</i> |
| RISC S/6000 POWERserver 530 H | AIX | 45 93 45 45 | P <i>IBM</i> |
| RISC S/6000 POWERserver 540 | AIX | 45 93 45 45 | P <i>IBM</i> |
| RISC S/6000 POWERserver 550 | AIX | 45 93 45 45 | P <i>IBM</i> |
| RISC S/6000 POWERserver 930 | AIX | 45 93 45 45 | P <i>IBM</i> |
| RISC S/6000 POWERserver 950 | AIX | 45 93 45 45 | P <i>IBM</i> |
| RISC S/6000 POWERstation 320 H | AIX | 45 93 45 45 | P <i>IBM</i> |
| RISC S/6000 POWERstation 320 | AIX | 45 93 45 45 | P <i>IBM</i> |
| RISC S/6000 POWERstation 520 | AIX | 45 93 45 45 | P <i>IBM</i> |
| RISC S/6000 POWERstation 530 H | AIX | 45 93 45 45 | P <i>IBM</i> |
| RISC S/6000 POWERstation 540 | AIX | 45 93 45 45 | P <i>IBM</i> |

| | | | | |
|--|-----------------|-------------|---|-------------|
| RISC S/6000 POWERstation 550 | AIX | 45 93 45 45 | P | IBM |
| RISC S/6000 POWERstation 730 | AIX | 45 93 45 45 | P | IBM |
| RISC System/6000 | | 43 43 43 33 | | Bording |
| RJE-HASP | Motorola VME | 42 45 70 00 | I | Scanvest |
| RJE-HASP | Pyramid | 42 45 70 00 | I | Scanvest |
| RJE | | 45 99 10 00 | | HP |
| RM Cobol 85 | SCO UNIX | 44 53 08 08 | | Altos |
| RM Cobol 85 | | 31 29 15 55 | | NCR |
| RM Panel | SCO UNIX | 44 53 08 08 | | Altos |
| RM/COBOL - 85 | | 42 89 49 99 | I | Uniware |
| RM/Cobol Runtime | | 42 45 54 30 | | Prime |
| RM/COBOL-85 | Supermax | 42 84 50 11 | | dde |
| RM/Cobol-85 | | 31 39 99 88 | | UNISYS |
| RM/Cobol-85 | | 42 45 54 30 | | Prime |
| Rodime harddiske | Micro/mini | 86 25 92 00 | I | Tallgrass |
| RS-6000 Server | | 42 91 95 55 | I | Datalog |
| Ruteplanlægningsystemer | | 86 20 13 33 | P | Mentor |
| Rådgivning og totalløsninger | | 44 53 17 17 | | ProInf |
| Rådgivning om X GUI-builder tools | | 45 66 16 66 | | SuperUsers |
| Rådgivning via netnews | | 31 60 66 80 | | DKUUG |
| Rådgivning | UNIX | 33 15 12 70 | P | DataSupport |
| Rådgivning (anvendelse af informationsteknologi) | | 38 33 04 88 | | Datani |
| Rådgivning (speciale teknisk software) | | 33 15 65 55 | | Softcom |
| S-telex/S-fax | | 45 76 96 66 | | DEC |
| S.1 (Ekspertsystem) | | 42 91 31 00 | | SNI |
| S/370 Host Interface Adapter | RS/6000 | 45 93 45 45 | P | IBM |
| S/370 Interface Adapter | 6000 | 86 18 28 44 | | DanaData |
| S20 i hverdagen | S10/30 | 42 84 33 66 | | Nokia |
| S2000 (64 brugere) | | 31 39 99 88 | I | UNISYS |
| S2400 | | 31 39 99 88 | I | UNISYS |
| Sagsregnskab | HP Vectra/9000 | 74 67 22 00 | P | Transnordic |
| Sales Analyses | | 42 45 54 30 | | Prime |
| Salgsstyring | | 86 17 21 00 | P | AI |
| SAMSON-Økonomistyring (UNIX/DOS/C) | Informix/C-ISAM | 31 24 83 40 | | DMS |
| SAMSON-Økonomistyring (UNIX/DOS/C) | | 31 24 83 40 | | DMS |
| SB1024 (Image Processing Module) | VMEbus | 98 57 15 99 | P | Bio-Rad |
| SCALA | | 42 91 31 00 | | SNI |
| SCALA (økonomisystem) | | 42 91 31 00 | | SNI |
| Scan-Jour | Supermax | 42 84 50 11 | | dde |
| Scan-Jour | | 31 31 00 22 | | CDC |
| Scan-Jour (grund- og brugerkursus) | | 31 31 00 22 | | CDC |
| ScaNet | | 42 91 31 00 | | SNI |
| SCO C++ | | 42 91 95 55 | I | Datalog |
| SCO FoxBASE+ | | 42 91 95 55 | I | Datalog |
| SCO Foxbase | SCO UNIX | 44 53 08 08 | | Altos |
| SCO Integra | | 42 91 95 55 | I | Datalog |
| SCO Lyrix | | 42 91 95 55 | I | Datalog |
| SCO Masterplan | | 42 91 95 55 | I | Datalog |
| SCO MPX 1.1 | | 42 65 80 00 | | RCI |
| SCO MPX | 3/486 | 42 91 95 55 | I | Datalog |
| SCO Multiview | | 42 91 95 55 | I | Datalog |
| SCO NFS | | 42 91 95 55 | I | Datalog |

| | | | |
|--|-----------------|-------------|---------------|
| SCO NFS | | 42 65 80 00 | RCI |
| SCO Open Desktop | 386 | 42 91 95 55 | I Datalog |
| SCO Portfolio | | 42 91 95 55 | I Datalog |
| SCO Software Development System | | 42 65 80 00 | RCI |
| SCO TCP/IP | | 42 91 95 55 | I Datalog |
| SCO TCP/IP | | 42 65 80 00 | RCI |
| SCO uniPATH SNA-3270 | | 42 91 95 55 | I Datalog |
| SCO UNIX System V/386 | 386 | 42 91 95 55 | I Datalog |
| SCO UNIX V.3.2 | | 42 65 80 00 | RCI |
| SCO UNIX/XENIX | | 38 34 77 88 | erik mainz |
| SCO UNIX | | 45 66 16 66 | SuperUsers |
| SCO VP/ix 1-2 Users | | 42 65 80 00 | RCI |
| SCO VP/ix Unlimited Users | | 42 65 80 00 | RCI |
| SCO VP/ix | 386 | 42 91 95 55 | I Datalog |
| SCO X-Sight Komplet | | 42 65 80 00 | RCI |
| SCO XENIX System V/386 | 386 | 42 91 95 55 | I Datalog |
| SCO XENIX System V | 286 | 42 91 95 55 | I Datalog |
| SCO XENIX-NET | | 42 91 95 55 | I Datalog |
| SCO Xsight | SCO UNIX | 44 53 08 08 | Altos |
| SCO Xsight | | 42 91 95 55 | I Datalog |
| Screen Image Display | TI-1500 | 31 60 87 20 | P S&L |
| Screen Image Print | TI-1500 | 31 60 87 20 | P S&L |
| Screen Image Read | TI-1500 | 31 60 87 20 | I S&L |
| Screen Image Read | TI-1500 | 31 60 87 20 | P S&L |
| Screenpro | | 42 45 54 30 | Prime |
| SCSI High Performance Controller | 6000 | 86 18 28 44 | DanaData |
| SCSI I/O Controller | RS/6000 | 45 93 45 45 | P IBM |
| SCSI | | 45 99 10 00 | HP |
| Sculptor 4GL + SQL | | 42 45 54 30 | Prime |
| SDK, RPC | | 42 96 93 11 | P DG |
| SDLC | | 33 15 58 88 | Sypro |
| Serial Optical Channel Converter | RS/6000 | 45 93 45 45 | P IBM |
| Series 1000 (UNIX maskine for op til 32 brugere) | 386-33/486SX-20 | 44 53 08 08 | Altos |
| SGS-17C color X-terminal high end | X/Windows | 44 53 44 55 | I ADCOM |
| SGS-17C color X-terminal | X/Windows | 44 53 44 55 | I ADCOM |
| SGS-19M monochrome X-terminal | X/Windows | 44 53 44 55 | I ADCOM |
| Shared Ressource Manager | | 45 99 10 00 | HP |
| Shell Programming | | 42 65 80 00 | RCI |
| Shipping | Texas | 44 68 74 00 | Texas |
| SICHART (business grafik på dansk) | | 42 91 31 00 | SNI |
| SIDRAW (tegneprogram på dansk) | | 42 91 31 00 | SNI |
| Siemens mainframe | | 42 91 31 00 | SNI |
| SIGGRAPH | | 42 91 31 00 | SNI |
| SIMPLE on the EXL | | 42 45 54 30 | Prime |
| Simplify SQL | SunOS | 42 84 33 66 | Nokia |
| SINIX (UNIX operativsystem) | | 42 91 31 00 | SNI |
| SIPLAN (Regneark) | | 42 91 31 00 | SNI |
| SIPLAN (Regneark på dansk) | | 42 91 31 00 | SNI |
| SIPRA (RPG II compiler til UNIX) | | 42 91 31 00 | SNI |
| Skibsfart | | 86 82 70 11 | Microteam |
| Skibsmægler | HP Vectra/9000 | 74 67 22 00 | P Transnordic |
| Skræddersyede Systemer | UNIX | 33 15 12 70 | P DataSupport |

| | | | |
|---|--------------|-------------|-------------------|
| Skræddersyet udd.i anv. værktøjer/syst. | | 38 33 04 88 | <i>Datani</i> |
| Skræddersyet uddannelse | | 38 34 77 88 | <i>erik mainz</i> |
| Smalltalk 80 | SUN | 44 68 19 99 | I <i>Scaitech</i> |
| SMP81 | | 42 45 54 30 | <i>Prime</i> |
| SNA 3270 X.21/X.25 | | 42 91 31 00 | <i>SNI</i> |
| SNA 3270 | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| SNA 3270 | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| SNA 3270 | | 42 84 33 66 | <i>Nokia</i> |
| SNA 3270 | | 31 39 99 88 | <i>UNISYS</i> |
| SNA 3270 | | 42 96 93 11 | P <i>DG</i> |
| SNA 3270 | | 45 99 10 00 | <i>HP</i> |
| SNA 3274 emulering | | 42 91 31 00 | <i>SNI</i> |
| SNA 3278 emulering | | 42 91 31 00 | <i>SNI</i> |
| SNA 3287 emulering | | 42 91 31 00 | <i>SNI</i> |
| SNA 3770 RJE | | 42 91 31 00 | <i>SNI</i> |
| SNA 3770 | | 45 99 10 00 | <i>HP</i> |
| SNA DIA.X / DCA.X | | 42 91 31 00 | <i>SNI</i> |
| SNA file transfer | | 42 91 31 00 | <i>SNI</i> |
| SNA HLLAPI | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| SNA Interactive EXL | | 42 45 54 30 | <i>Prime</i> |
| SNA LU 0 | | 42 91 31 00 | <i>SNI</i> |
| SNA LU 2 | | 42 91 31 00 | <i>SNI</i> |
| SNA LU 6.2 EXL | | 42 45 54 30 | <i>Prime</i> |
| SNA LU 6.2 | | 42 91 31 00 | <i>SNI</i> |
| SNA LU6.2 | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| SNA Network Management | | 42 91 31 00 | <i>SNI</i> |
| SNA RJE EXL | | 42 45 54 30 | <i>Prime</i> |
| SNA RJE | | 31 29 15 55 | <i>NCR</i> |
| SNA RJE | | 31 39 99 88 | <i>UNISYS</i> |
| SNA Services | | 31 29 15 55 | <i>NCR</i> |
| SNA Transport | | 31 39 99 88 | <i>UNISYS</i> |
| SNA X.21 | | 42 91 31 00 | <i>SNI</i> |
| SNA X.25 | | 42 91 31 00 | <i>SNI</i> |
| SNA X25 | | 31 39 99 88 | <i>UNISYS</i> |
| SNA/3270 | Motorola VME | 42 45 70 00 | I <i>Scanvest</i> |
| SNA/3270 | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| SNA/API | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| SNA/BSC Communication | | 42 65 80 00 | <i>RCI</i> |
| SNA/BSC | Motorola VME | 42 45 70 00 | I <i>Scanvest</i> |
| SNA/RJE | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| SNADS | | 31 39 99 88 | <i>UNISYS</i> |
| SNA | | 31 31 00 22 | <i>CDC</i> |
| SoftBench | | 45 99 10 00 | <i>HP</i> |
| Softprobe II | | 42 45 54 30 | <i>Prime</i> |
| Software Development System | | 42 65 80 00 | <i>RCI</i> |
| Sokrates | AIX | 86 18 28 44 | <i>DanaData</i> |
| Solbourne S4000 | | 42 80 42 00 | I <i>Metric</i> |
| Solbourne Serie 5/500 (1-2 CPU'er) | | 42 80 42 00 | I <i>Metric</i> |
| Solbourne Serie 5/500 (1-4 CPU'er) | | 42 80 42 00 | I <i>Metric</i> |
| Solbourne Serie 5/600 (1-4 CPU'er) | | 42 80 42 00 | I <i>Metric</i> |
| Solbourne Serie 5/800 (1-4 CPU'er) | | 42 80 42 00 | I <i>Metric</i> |
| Solbourne Serie 5E/900 (1-8 CPU'er) | | 42 80 42 00 | I <i>Metric</i> |

| | | | |
|---|----------------|-------------|-----------------|
| SOS (Supermax Overvågnings System) | Supermax | 42 84 50 11 | dde |
| SPARC CADDSServer 49S | | 42 45 54 30 | Prime |
| SPARC CADDSServer 52S | | 42 45 54 30 | Prime |
| SPARC CADDStation 42F | | 42 45 54 30 | Prime |
| SPARC CADDStation 42H | | 42 45 54 30 | Prime |
| SPARC CADDStation 52C | | 42 45 54 30 | Prime |
| SPARC CADDStation 52P | | 42 45 54 30 | Prime |
| SPARCprinter | SunOS | 42 84 33 66 | Nokia |
| SPARCserver Manager | SunOS | 42 84 33 66 | Nokia |
| SPARSPAK | | 42 45 54 30 | Prime |
| Specialdesignede/firmaspecifikke kurser | | 45 66 16 66 | SuperUsers |
| Specialkurser (efter aftale) | | 45 99 10 00 | HP |
| Speciallæge Systemer (spec/med) | | 38 34 77 88 | erik mainz |
| Spectrum (SNMP Network Manager) | SPARCstation | 42 95 38 88 | I JPS NetDesign |
| Spedition | HP Vectra/9000 | 74 67 22 00 | P Transnordic |
| Spedition | Texas | 44 68 74 00 | Texas |
| SPE | SunOS | 42 84 33 66 | Nokia |
| SPIX (UNIX System V) | 68020 | 43 71 72 73 | Bull |
| SPSS-X | | 42 45 54 30 | Prime |
| SPSS/X | Supermax | 42 84 50 11 | dde |
| SQL*Calc | | 44 99 66 60 | Oracle |
| SQL*Forms | | 44 99 66 60 | Oracle |
| SQL*FORMS (Flersproget oversættelsessystem) | ORACLE | 43 63 01 55 | P Merkur |
| SQL*Menu | | 44 99 66 60 | Oracle |
| SQL*Plus | | 44 99 66 60 | Oracle |
| SQL*QMX | | 44 99 66 60 | Oracle |
| SQL*Reportwriter | | 44 99 66 60 | Oracle |
| SQR | | 38 88 42 00 | Infotool |
| SQR (Structures Query Rpt. Writer) | | 42 45 54 30 | Prime |
| Sqtroff (nroff/troff) | | 42 45 54 30 | Prime |
| SSI Express 3270 | AIX 3 | 86 18 28 44 | DanaData |
| SSI Express RJE | AIX 3 | 86 18 28 44 | DanaData |
| STAFF, Tjenestetidsplanlægning | 386 UNIX | 36 72 10 22 | P PDC |
| Starbase CG VDI | HP9000 | 45 99 10 00 | HP |
| Statistisk databehandling | | 31 39 09 55 | Cyberresearch |
| Statistisk databehandling | | 31 39 09 55 | Cyberresearch |
| STATIT | | 42 45 54 30 | Prime |
| STATIT (Statistikprogram) | HP9000 | 31 42 49 10 | I Compuconsult |
| STRATEGO logistik | | 98 92 96 00 | P System Teknik |
| STRATEGO MPS | | 98 92 96 00 | P System Teknik |
| STRATEGO ordre | | 98 92 96 00 | System Teknik |
| STRATEGO projekt | | 98 92 96 00 | System Teknik |
| STRATEGO økonomi | | 98 92 96 00 | P System Teknik |
| STRATEGO/Progress 4GL | | 98 92 96 00 | System Teknik |
| Streamer 155 Mb | | 42 91 31 00 | SNI |
| STRIX | | 42 45 54 30 | Prime |
| Struktureret Program-Udvikling | | 86 14 24 00 | P DTI |
| Styresystemer | | 86 82 70 11 | P Microteam |
| Styring af materiel | PC 386 | 31 42 08 98 | P TechniComm |
| Styring og overvågning af anlæg | | 42 64 48 22 | K&L |
| SuCal (kalendersystem) | | 45 66 16 66 | SuperUsers |
| SuEdit (brugervenlig editor) | | 45 66 16 66 | SuperUsers |

| | | | |
|-----------------------------------|----------|-------------|-------------------|
| SuMail (postsystem) | | 45 66 16 66 | <i>SuperUsers</i> |
| SuMenu (brugervenligt menusystem) | | 45 66 16 66 | <i>SuperUsers</i> |
| SuMotif Development | Sun | 45 66 16 66 | <i>SuperUsers</i> |
| SuMotif Runtime | Sun | 45 66 16 66 | <i>SuperUsers</i> |
| Sun C++ | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Sun COBOL 1.0 Forms-2 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Sun COBOL 1.0 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUN Common LISP | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Sun C | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUN Fortran | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUN Modula-2 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUN Pascal | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUN-4/20 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUN-4/330 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUN-4/40 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUN-4/470 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUN-4/490 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUN-4/75 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Sun58TE - IBM 5080 Emulator | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUNGKS | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink BSC 3270 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink BSC RJE | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink CG 3270 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink Channel Adapter | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink DECnet | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink IR | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink LOCAL 3270 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink MCP | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink MHS | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink OSI/MAP | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink OSI | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink SNA 3270 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink SNA Peer-To-Peer | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink TE100 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink X.25 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunNet License Platform | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunNet Manager | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunOS | S30 | 42 84 33 66 | <i>Nokia</i> |
| SunOS | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUNPHIGS | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUNTRAC | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunVision | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Sunway Online Services | | 42 18 38 22 | P <i>Sunway</i> |
| Sunway Services | | 42 18 38 22 | P <i>Sunway</i> |
| SuOffice (samlet kontorsystem) | | 45 66 16 66 | <i>SuperUsers</i> |
| Supermax 2780/3780 BSC | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 3179G/SNA | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 3270/BSC | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 3270/SNA File Transfer | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 3270/SNA | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 3770/SNA RJE | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 4224/SNA | Supermax | 42 84 50 11 | <i>dde</i> |

| | | | |
|---|----------------|-------------|-----------|
| Supermax SNA | Supermax | 42 84 50 11 | dde |
| Supermax SQL*Calc Graf Interface | Supermax | 42 84 50 11 | dde |
| Supermax Studieadministration | Supermax | 42 84 50 11 | dde |
| Supermax Tegnesystem | Supermax | 42 84 50 11 | dde |
| Supermax Tekniske Løsninger | Supermax | 42 84 50 11 | dde |
| Supermax Tekst DCA | Supermax | 42 84 50 11 | dde |
| Supermax Tekst Font | Supermax | 42 84 50 11 | dde |
| Supermax Tekst Oracle Interface | Supermax | 42 84 50 11 | dde |
| Supermax Tekst | Supermax | 42 84 50 11 | dde |
| Supermax Tekst | Supermax | 42 87 22 44 | HS Møller |
| Supermax Tele | Supermax | 42 84 50 11 | dde |
| Supermax TTY-emulator | Supermax | 42 84 50 11 | dde |
| Supermax Undervisningssystemer | Supermax | 42 84 50 11 | dde |
| Supermax Vinduer | Supermax | 42 84 50 11 | dde |
| Supermax VT100-emulator | Supermax | 42 84 50 11 | dde |
| Supermax X.25 | Supermax | 42 84 50 11 | dde |
| Supermax X.29 Remote Login | Supermax | 42 84 50 11 | dde |
| Supermax X.3 PAD | Supermax | 42 84 50 11 | dde |
| Supermax X.400 | Supermax | 42 84 50 11 | dde |
| SupermaxNFS (Network File System) | Supermax | 42 84 50 11 | dde |
| SupermaxTCP | Supermax | 42 84 50 11 | dde |
| Supermax | | 42 87 22 44 | HS Møller |
| Supermax (Server) | | 42 84 50 11 | dde |
| SUS X-30 | UNIX udvikling | 86 10 20 55 | P Sysware |
| SVS C | | 42 45 54 30 | Prime |
| SVS Debugger | | 42 45 54 30 | Prime |
| SVS Fortran | | 31 39 99 88 | UNISYS |
| SVS Fortran | | 42 45 54 30 | Prime |
| SVS Pascal | | 31 39 99 88 | UNISYS |
| SVS Pascal | | 42 45 54 30 | Prime |
| SVS-Fortran | Supermax | 42 84 50 11 | dde |
| SVS-Pascal | Supermax | 42 84 50 11 | dde |
| SWANS 3D (3D overflademodel) | | 36 77 22 23 | I Kampsax |
| Sybase Open-Server | | 35 43 83 83 | I Sybase |
| Sybase SQL-Server | | 35 43 83 83 | I Sybase |
| Sybase SQL-Toolset | SQL Server | 35 43 83 83 | I Sybase |
| Sybase | | 42 84 33 66 | Nokia |
| Syntax LMserver til IBM RS6000 | | 42 80 42 00 | I Metric |
| Syntax LMserver til Interactive | | 42 80 42 00 | I Metric |
| Syntax LMserver til Pyramid | | 42 80 42 00 | I Metric |
| Syntax LMserver til SCO | | 42 80 42 00 | I Metric |
| Syntax LMserver til SUN | | 42 80 42 00 | I Metric |
| YSAM/MENUET | S10/30 | 42 84 33 66 | Nokia |
| YSAM | S10/30 | 42 84 33 66 | Nokia |
| System 10 model 52 | | 42 84 33 66 | P Nokia |
| System 10 model 54 | | 42 84 33 66 | P Nokia |
| System 10 model 55 | | 42 84 33 66 | P Nokia |
| System 10 model 57 | | 42 84 33 66 | P Nokia |
| System 10 model 58 | | 42 84 33 66 | P Nokia |
| SYSTEM 2000 (Totalsystem m. integreret lønregnskab) | | 42 23 55 23 | P Comtric |
| System 30 model 61/WS | | 42 84 33 66 | P Nokia |
| System 30 model 63/A | | 42 84 33 66 | P Nokia |

| | | | |
|---|------------|-------------|-----------------|
| System 30 model 64/E | | 42 84 33 66 | P Nokia |
| System 30 model 64/F | | 42 84 33 66 | P Nokia |
| System 30 model 67/B | | 42 84 33 66 | P Nokia |
| System 4000 (UNIX maskine for op til 64 brugere) | 80486-25 | 44 53 08 08 | Altos |
| System 400 (UNIX maskine for op til 4 brugere) | 80386SX-20 | 44 53 08 08 | Altos |
| System 5000 (UNIX maskine for op til 128 brugere) | 80486-33 | 44 53 08 08 | Altos |
| System 700 (UNIX maskine for op til 8 brugere) | 80386-33 | 44 53 08 08 | Altos |
| System-design og -implementering | | 38 33 04 88 | Datani |
| SYSTEM-TREE Fundraising | DOS/UNIX | 42 23 30 11 | P Levensen |
| SYSTEM-TREE Jobstyring | DOS/UNIX | 42 23 30 11 | P Levensen |
| SYSTEM-TREE-Husleje | DOS/UNIX | 42 23 30 11 | P Levensen |
| SYSTEM-TREE-Løn | DOS/UNIX | 42 23 30 11 | P Levensen |
| SYSTEM-TREE-Ordrebehandling | DOS/UNIX | 42 23 30 11 | P Levensen |
| SYSTEM-TREE-Rapportering | DOS/UNIX | 42 23 30 11 | P Levensen |
| SYSTEM-TREE-Stykliste | DOS/UNIX | 42 23 30 11 | P Levensen |
| SYSTEM-TREE-Økonomi | DOS/UNIX | 42 23 30 11 | P Levensen |
| Systemadministration og driftsbistand | | 38 33 04 88 | Datani |
| Systemadministration/AutoCad | SUN | 42 84 33 66 | Nokia |
| Systemanalyser | alle | 31 23 44 88 | P ITC |
| SysteMatic Graphics Production System | Supermax | 42 84 50 11 | dde |
| Systemdesign | | 86 78 55 99 | P Erhvervs-data |
| Systemdesign | | 38 34 77 88 | erik mainz |
| Systemdesign | | 45 87 44 43 | K&J |
| Systemer til interesseorganisationer | Unix | 44 53 17 17 | P ProInf |
| Systemintegration | | 33 15 58 88 | Sypro |
| Systemnær programmering og specialløs. | | 44 53 17 17 | ProInf |
| Systemoversigt/S20 | S10/30 | 42 84 33 66 | Nokia |
| Systempro SMP multiprocessor til MPX | | 42 91 95 55 | Datalog |
| Systemudvikling m.v. | | 31 46 81 22 | P Datacentralen |
| Sytemudvikling | | 86 20 13 33 | P Mentor |
| Sælgerprovision | | 42 64 63 11 | Bodenhoff |
| Tactician | | 42 45 54 30 | Prime |
| Tallgrass (Intel 386 20 MHz) | | 86 25 92 00 | I Tallgrass |
| Tallgrass (Intel 386 25 MHz) | | 86 25 92 00 | I Tallgrass |
| Tallgrass (Intel 386 33 MHz) | | 86 25 92 00 | I Tallgrass |
| Tallgrass (Intel 386SX) | | 86 25 92 00 | I Tallgrass |
| Tallgrass (Intel 486 25 MHz) | | 86 25 92 00 | I Tallgrass |
| Tango | | 42 45 54 30 | Prime |
| Tape drives | UNIX | 33 15 09 94 | BITS |
| Targon /31 model 15 (1-16 brugere) | | 97 14 92 00 | CS |
| Targon /31 model 45 (1-64 brugere) | | 97 14 92 00 | CS |
| Targon /31 model 5 (1-4 brugere) | | 97 14 92 00 | CS |
| Targon /35 model 50/55 (1-192 brugere) | | 97 14 92 00 | CS |
| Targon /35 model 60 (1-64 brugere) | | 97 14 92 00 | CS |
| Targon /35 model 70 (1-192 brugere) | | 97 14 92 00 | CS |
| TARGON 31 model 15 (MC, 32 bruger) | | 42 91 31 00 | P SNI |
| TARGON 31 model 25 (MC, 32 bruger) | | 42 91 31 00 | P SNI |
| TARGON 31 model 45 (MC, 64 bruger) | | 42 91 31 00 | P SNI |
| TARGON 31 model 55 (MC, 64 bruger) | | 42 91 31 00 | P SNI |
| TARGON 31 model ? (MC, 16 bruger) | | 42 91 31 00 | P SNI |
| TARGON 35 model 60 (RISC, 192 bruger) | | 42 91 31 00 | P SNI |
| TARGON 35 model 70 (RISC, 396 bruger) | | 42 91 31 00 | P SNI |

| | | | |
|--|----------------|-------------|---------------------|
| TARGON Data Entry (Datafangst) | | 42 91 31 00 | <i>SNI</i> |
| TARGON Office | | 42 91 31 00 | <i>SNI</i> |
| TCP/IP - OSI integration | | 38 33 04 88 | I <i>Datani</i> |
| TCP/IP Commun Servers | | 42 45 54 30 | <i>Prime</i> |
| TCP/IP netværk | | 38 34 77 88 | <i>erik mainz</i> |
| TCP/IP Telnet | | 42 91 31 00 | <i>SNI</i> |
| TCP/IP-konfigurering | | 45 66 16 66 | <i>SuperUsers</i> |
| TCP/IP | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| TCP/IP | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| TCP/IP | | 31 31 00 22 | <i>CDC</i> |
| TCP/IP | | 45 76 96 66 | <i>DEC</i> |
| TCP/IP | | 39 27 11 77 | P <i>ambrasoft</i> |
| TCP/IP | | 42 65 80 00 | <i>RCI</i> |
| TCP/IP | | 42 91 31 00 | <i>SNI</i> |
| TCP/IP | 386/ix | 86 25 92 00 | I <i>Tallgrass</i> |
| TCP/IP | Texas | 44 68 74 00 | <i>Texas</i> |
| TCP/IP | | 38 33 04 88 | I <i>Datani</i> |
| TCP/IP | | 42 96 93 11 | I <i>DG</i> |
| TCP/IP (Ethernet) | Motorola VME | 42 45 70 00 | I <i>Scanvest</i> |
| TCP/IP (Ethernet) | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| TCP/IP (w/Ethernet board) | | 42 45 54 30 | <i>Prime</i> |
| TCS Teletex, Telex og Telefax | | 42 65 80 00 | <i>RCI</i> |
| TCS-E mail (Integration med telefax og telex) | Unix/AIX/SunOS | 30 45 48 16 | P <i>ACS</i> |
| TCS-Telefax (Ind- & udgående telefax fra tekstbeh.sys) | Unix/AIX/SunOS | 30 45 48 16 | P <i>ACS</i> |
| TCS-Telex (Ind- & udgående telex fra tekstbeh.sys) | Unix/AIX/SunOS | 30 45 48 16 | P <i>ACS</i> |
| TCS | | 39 27 48 00 | <i>Mark</i> |
| TDIMAGE (Version 2) | | 45 93 45 45 | P <i>IBM</i> |
| Technical Reference Manual | | 42 65 80 00 | <i>RCI</i> |
| Teknisk/administrative opgaver | | 31 42 49 10 | <i>Compuconsult</i> |
| Tekniske Edbsystemer | | 33 15 65 55 | <i>Softcom</i> |
| Tekniske/administrative opgaver | | 38 89 74 77 | <i>SK Data</i> |
| Tektronix XP11 Monochrome | X-terminal | 44 53 54 55 | P <i>Tektronix</i> |
| Tektronix XP13 Grayscale | X-terminal | 44 53 54 55 | P <i>Tektronix</i> |
| Tektronix XP15 Color | X-terminal | 44 53 54 55 | P <i>Tektronix</i> |
| Tektronix XP17 Color | X-terminal | 44 53 54 55 | P <i>Tektronix</i> |
| Tektronix XP21 Monochrome | X-terminal | 44 53 54 55 | P <i>Tektronix</i> |
| Tektronix XP23 Grayscale | X-terminal | 44 53 54 55 | P <i>Tektronix</i> |
| Tektronix XP25 Color | X-terminal | 44 53 54 55 | P <i>Tektronix</i> |
| Tektronix XP26 Color | X-terminal | 44 53 54 55 | P <i>Tektronix</i> |
| Tektronix XP27 Color | X-terminal | 44 53 54 55 | P <i>Tektronix</i> |
| Tektronix XP29 Color | X-terminal | 44 53 54 55 | P <i>Tektronix</i> |
| Telebit T2000 (modem) | | 43 43 09 55 | I <i>2M</i> |
| Telebit T2500 (modem) | | 43 43 09 55 | I <i>2M</i> |
| Telefonkonsultation | | 38 34 77 88 | <i>erik mainz</i> |
| Telemanagement System Report Master | | 42 45 54 30 | <i>Prime</i> |
| TeleUSE 2.0 GUI Builder Tool | | 45 66 16 66 | <i>SuperUsers</i> |
| TeleUSE 2.0 GUI Builder Tool (med D-Language) | | 45 66 16 66 | <i>SuperUsers</i> |
| Telex System | | 38 34 77 88 | <i>erik mainz</i> |
| TEN/PLUS INed | | 42 45 54 30 | <i>Prime</i> |
| TEN/PLUS Mail | | 42 45 54 30 | <i>Prime</i> |
| TERM v6.1 | | 42 65 80 00 | <i>RCI</i> |
| Terminal-konfigurering i UNIX miljø | | 45 66 16 66 | <i>SuperUsers</i> |

| | | | |
|---|------------|-------------|------------------------|
| Term (Eksakt terminalemulering & filoverførsel) | DOS/UNIX/X | 33 32 93 01 | <i>DRF</i> |
| Testapparatur | | 86 82 70 11 | <i>Microteam</i> |
| Texas Instruments 1505 (op til 32 brugere) | | 44 68 74 00 | <i>Texas</i> |
| Texas Instruments 1507 (op til 64 brugere) | | 44 68 74 00 | <i>Texas</i> |
| Texas System 1520 (op til 256 brugere) | | 44 68 74 00 | <i>Texas</i> |
| Texas System 1590 (op til 1024 brugere) | | 44 68 74 00 | <i>Texas</i> |
| Textmaster | | 39 27 48 00 | <i>P Mark</i> |
| TeX | Supermax | 42 84 50 11 | <i>dde</i> |
| TG FS 1300-ix | Micro | 86 25 92 00 | <i>I Tallgrass</i> |
| TG FS 500-ix | Micro | 86 25 92 00 | <i>I Tallgrass</i> |
| The Connectables | | 42 45 54 30 | <i>Prime</i> |
| THOR/X | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Thoroughbred BASIC 1-32 | | 42 45 54 30 | <i>Prime</i> |
| Thoroughbred BASIC 1-64 | | 42 45 54 30 | <i>Prime</i> |
| Thoroughbred IDOL DBMS | | 42 45 54 30 | <i>Prime</i> |
| Thoroughbred REPORT | | 42 45 54 30 | <i>Prime</i> |
| TI 386/33 (33 MHz) | 80386 | 66 18 28 79 | <i>KLH-Data</i> |
| TI 386/SXP (16 MHz) | 80386SX | 66 18 28 79 | <i>KLH-Data</i> |
| TI 386/SX (16 MHz) | 80386SX | 66 18 28 79 | <i>KLH-Data</i> |
| TI 486/25E (25 MHz) | 80486 | 66 18 28 79 | <i>KLH-Data</i> |
| TI S1200 (16 MHz 1-16 brugere) | 80386 | 66 18 28 79 | <i>KLH-Data</i> |
| TI S1300 (20 MHz 1-32 brugere) | 80386 | 66 18 28 79 | <i>KLH-Data</i> |
| TI S1500 (33 MHz 1-256 brugere) | 68030*5 | 66 18 28 79 | <i>KLH-Data</i> |
| TI S1505 (25 MHz 1-32 brugere) | 68030 | 66 18 28 79 | <i>KLH-Data</i> |
| TI System V (UNIX V.3.2/multiprocessor) | Texas 1500 | 44 68 74 00 | <i>Texas</i> |
| TicoN - Byggestyring | | 42 91 11 37 | <i>P W&K</i> |
| TicoN - Finans | | 42 91 11 37 | <i>P W&K</i> |
| TicoN - Handel | | 42 91 11 37 | <i>P W&K</i> |
| TicoN - Kommunaløsning | | 42 91 11 37 | <i>P W&K</i> |
| TicoN - Sags/entreprise | | 42 91 11 37 | <i>P W&K</i> |
| TicoN - Timesag | | 42 91 11 37 | <i>P W&K</i> |
| TicoN Byggestyring | AIX | 86 18 28 44 | <i>DanaData</i> |
| TicoN Finans | AIX | 86 18 28 44 | <i>DanaData</i> |
| TicoN Handel | AIX | 86 18 28 44 | <i>DanaData</i> |
| TicoN Kommunaløsning | AIX | 86 18 28 44 | <i>DanaData</i> |
| TicoN Sags/entreprise | AIX | 86 18 28 44 | <i>DanaData</i> |
| TicoN Time/Sag | Supermax | 42 84 50 11 | <i>dde</i> |
| TicoN Timesag | AIX | 86 18 28 44 | <i>DanaData</i> |
| TITICAD | | 42 45 54 30 | <i>Prime</i> |
| TODAY - 4GL | mange | 43 63 01 55 | <i>I Merkur</i> |
| TODAY - 4GL | | 43 63 01 55 | <i>Merkur</i> |
| TODAY - Ekspertsystem | | 43 63 01 55 | <i>I Merkur</i> |
| TODAY - Ekspertsystem | | 43 63 01 55 | <i>Merkur</i> |
| Token Ring adapter 16/4 /A | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| Token Ring High Perf. Adapter | 6000 | 86 18 28 44 | <i>DanaData</i> |
| TOKEN RING (LAN manager) | | 42 96 93 11 | <i>P DG</i> |
| Token-Ring High performance LAN adapter | RS/6000 | 45 93 45 45 | <i>P IBM</i> |
| Toolkit til kommunikationsprocessorer | | 33 15 58 88 | <i>Sypro</i> |
| TOP*CASE | | 38 88 42 00 | <i>Infotool</i> |
| Toshiba | 386 | 38 34 77 88 | <i>erik mainz</i> |
| Totalleverancer | | 31 46 81 22 | <i>P Datacentralen</i> |
| Totalprojekt (Hovedleverandør) | UNIX | 33 15 12 70 | <i>P DataSupport</i> |

| | | |
|---|-----------------------------|---------------|
| TPS | 45 76 96 66 | DEC |
| Tracer (Telemarketing Sys) | 42 45 54 30 | Prime |
| Transcript | 42 45 54 30 | Prime |
| Transport | Texas 44 68 74 00 | Texas |
| Tri-Data's UNIX-pakke | SVR2 & Informix 75 52 84 44 | P Tri-Data |
| Tri-Data's UNIX-pakke | 75 52 84 44 | Tri-Data |
| TRIM/Application generator | Oracle 43 63 01 55 | I Merkur |
| TRIM/DUAL (Turbo til SQL*Forms) | Oracle 43 63 01 55 | I Merkur |
| TRIM/PL | Oracle 43 63 01 55 | I Merkur |
| TRIM/Report | Oracle 43 63 01 55 | I Merkur |
| Trimning af ORACLE | 43 63 01 55 | Merkur |
| Trælasthandel | Texas 44 68 74 00 | Texas |
| TTY terminalemulering | 42 91 31 00 | SNI |
| Tulip at 386/25 | 80386 42 23 81 66 | Danmos |
| Tulip at Compact 3 | 80286 42 23 81 66 | Danmos |
| Tulip tr 486E/25 | 80486 42 23 81 66 | Danmos |
| Turistbooking | HP Vectra/9000 74 67 22 00 | P Transnordic |
| TVR - Radio-TV branchesystem | 45 87 44 43 | P K&J |
| U6000/10 (8 brugere) | 31 39 99 88 | P UNISYS |
| U6000/31 (16 brugere) | 31 39 99 88 | P UNISYS |
| U6000/51 (32 brugere) | 31 39 99 88 | P UNISYS |
| U6000/55 (64 brugere) | 31 39 99 88 | P UNISYS |
| U6000/60 (64 brugere) | 31 39 99 88 | P UNISYS |
| U6000/65 (128 brugere) | 31 39 99 88 | P UNISYS |
| U6000/70 (200 brugere) | 31 39 99 88 | P UNISYS |
| U6000/75 (400 brugere) | 31 39 99 88 | P UNISYS |
| U6000/80 (400 brugere) | 31 39 99 88 | P UNISYS |
| U6000/85 (1000 brugere) | 31 39 99 88 | P UNISYS |
| U6000/WS | 31 39 99 88 | P UNISYS |
| UBACKUP | 42 45 54 30 | Prime |
| UCONTROL | 42 45 54 30 | Prime |
| Uddannelse | 45 87 44 43 | K&J |
| Uddannelse | 42 52 89 00 | PMC |
| Uddannelse (DMS-Rapportgenerator) | 31 24 83 40 | DMS |
| Uddannelse (SAMSON) | 31 24 83 40 | DMS |
| Udvalg (Udvalg, nævn og kommissioner) | Informix 86 52 48 44 | DCI |
| Udviklere til UNIX (Alle former for udviklingsprojekter) | 33 32 55 77 | 7-T |
| Udvikling af applikationer (til UNIX miljø) | 45 66 16 66 | SuperUsers |
| Udvikling af avancerede informationssystem | 44 68 19 99 | P Scaitech |
| Udvikling af devedrivere (til UNIX miljø) | 45 66 16 66 | SuperUsers |
| Udvikling af hardware | 33 15 65 55 | Softcom |
| Udvikling for erhvervslivet og off.inst. (stat og kommuner) | 65 93 43 03 | IFAD |
| Udvikling vedr. processtyring | 45 66 16 66 | SuperUsers |
| Udviklingsværktøjer | overvågning 86 10 20 55 | P Sysware |
| Udvikling (for elektronikindustrien) | 42 86 77 22 | EC |
| UIM/X | 31 31 00 22 | CDC |
| ULTRACALC | 42 45 54 30 | Prime |
| Ultrix Brugerkursus | 45 76 96 66 | DEC |
| Ultrix shell programmering | 45 76 96 66 | DEC |
| Ultrix system administration | 45 76 96 66 | DEC |
| ULTRIX-32 | VAX/RISC 45 76 96 66 | DEC |
| Ultrix/SQL | 45 76 96 66 | DEC |

| | | | |
|---|----------|-------------|-------------------|
| ULTRIX | | 38 34 77 88 | <i>erik mainz</i> |
| Undervisning | | 86 82 70 11 | <i>Microteam</i> |
| UniBasic/Unisurf | AIX | 43 43 43 33 | I <i>Bording</i> |
| UniBASIC | | 42 45 54 30 | <i>Prime</i> |
| UNIBATCHO | | 42 45 54 30 | <i>Prime</i> |
| Uniface | | 45 76 96 66 | <i>DEC</i> |
| UniFag | | 31 39 99 88 | <i>UNISYS</i> |
| UniForum medlemskab (abonnement på CommUNIXation) | | 31 60 66 80 | <i>DKUUG</i> |
| UNIFY DBMS | | 42 45 54 30 | <i>Prime</i> |
| UNIFY | Texas | 44 68 74 00 | <i>Texas</i> |
| UNIFY | | 42 91 31 00 | <i>SNI</i> |
| UNIFY | | 42 45 54 30 | <i>Prime</i> |
| UNIPLEX Administration Guide | | 42 65 80 00 | <i>RCI</i> |
| Uniplex Advanced Graphics | Supermax | 42 84 50 11 | <i>dde</i> |
| UNIPLEX Configuration Guide | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX II Plus Administratorfunktioner | | 42 89 49 99 | <i>Uniware</i> |
| UNIPLEX II Plus database del II | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX II Plus database del I | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX II Plus database | | 42 89 49 99 | <i>Uniware</i> |
| UNIPLEX II Plus introduktion | | 42 89 49 99 | <i>Uniware</i> |
| UNIPLEX II Plus kalkulation | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX II Plus konfiguration | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX II Plus regneark & grafik | | 42 89 49 99 | <i>Uniware</i> |
| UNIPLEX II Plus tekstbehandling del II | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX II Plus tekstbehandling del I | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX II Plus tekstbehandling | | 42 89 49 99 | <i>Uniware</i> |
| UNIPLEX II Plus/AIX Basis CP850 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| UNIPLEX II Plus/AIX Basis ISO 8859/1 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| UNIPLEX II Plus/AIX Udvidet CP850 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| UNIPLEX II Plus/AIX Udvidet ISO 8859/1 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| Uniplex II plus/AIX | AIX | 43 43 43 33 | <i>Bording</i> |
| UNIPLEX II Plus/AIX (Version 6) | | 45 93 45 45 | <i>IBM</i> |
| UNIPLEX II Plus | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| UNIPLEX II Plus | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| UNIPLEX II Plus | | 42 64 63 11 | <i>Bodenhoff</i> |
| UNIPLEX II Plus | Supermax | 42 84 50 11 | <i>dde</i> |
| UNIPLEX II Plus | Texas | 44 68 74 00 | <i>Texas</i> |
| UNIPLEX II Plus | | 86 52 48 44 | <i>DCI</i> |
| UNIPLEX II Plus | | 42 91 31 00 | <i>SNI</i> |
| UNIPLEX II Plus | | 42 89 49 99 | I <i>Uniware</i> |
| UNIPLEX II PLUS | | 42 45 70 00 | <i>Scanvest</i> |
| UNIPLEX II Plus (basic) | | 42 45 54 30 | <i>Prime</i> |
| UNIPLEX II Plus (complete) | | 42 45 54 30 | <i>Prime</i> |
| UNIPLEX II Plus (Kontorautomation) | | 42 91 31 00 | <i>SNI</i> |
| UNIPLEX II Plus (Kontorautomation) | | 42 91 31 00 | <i>SNI</i> |
| Uniplex II+ grundkursus | | 86 18 28 44 | <i>DanaData</i> |
| Uniplex II+ udvidet | | 86 18 28 44 | <i>DanaData</i> |
| UNIPLEX II | | 31 31 00 22 | <i>CDC</i> |
| UNIPLEX kontorpakke | | 42 97 77 77 | <i>DD</i> |
| UNIPLEX Udvidet Kontorsystem | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX Udvidet Kontorsystem | Supermax | 42 84 50 11 | <i>dde</i> |
| UNIPLEX Udvidet Kontorsystem | | 42 65 80 00 | <i>RCI</i> |

| | | | |
|--|----------|-------------|-----------------|
| UNIPLEX v.5.04 til v.6.10 (regnearkkonvertering) | | 42 97 77 77 | P DD |
| UNIPLEX v.5.04 til v.6.10 (tekstkonvertering) | | 42 97 77 77 | P DD |
| UNIPLEX, Database | S10/30 | 42 84 33 66 | Nokia |
| UNIPLEX, Introduktion | S10/30 | 42 84 33 66 | Nokia |
| UNIPLEX, Regneark | S10/30 | 42 84 33 66 | Nokia |
| UNIPLEX, Tekst fortsat | S10/30 | 42 84 33 66 | Nokia |
| UNIPLEX, Tekst | S10/30 | 42 84 33 66 | Nokia |
| UNIPLEX-II PLUS Version 6.10 | | 42 65 80 00 | RCI |
| UNIPLEX-II PLUS Version 6 | | 42 65 80 00 | RCI |
| UNIPLEX-II plus | | 31 31 00 22 | CDC |
| UNIPLEX | | 42 91 31 00 | SNI |
| UNIPLEX | SCO UNIX | 42 89 46 66 | Perigraf |
| UNIPLEX | | 45 76 96 66 | DEC |
| Uniplex | | 42 84 33 66 | Nokia |
| Uniplex | | 31 39 99 88 | UNISYS |
| UNIPLEX | | 42 97 77 77 | DD |
| Uniplex | | 38 34 77 88 | erik mainz |
| UNIPLEX | | 98 92 96 00 | System Teknik |
| UNIRAS Graphics | | 42 45 54 30 | Prime |
| UNISPOOL | | 42 45 54 30 | Prime |
| Unistar (Anlægsbogholderi) | | 43 43 43 33 | P Bording |
| Unistar (Indkøbsmodul) | | 43 43 43 33 | P Bording |
| Unistar (Lagermodul) | | 43 43 43 33 | P Bording |
| Unistar (Salgsmodul) | | 43 43 43 33 | P Bording |
| Unistar (Økonomimodul) | | 43 43 43 33 | P Bording |
| Universe BASIC | | 42 45 54 30 | Prime |
| UNIX - en introduktion | | 86 14 24 00 | DTI |
| UNIX basisuddannelse | | 31 46 81 22 | P Datacentralen |
| UNIX brugerkurser | | 42 91 31 00 | SNI |
| UNIX Devedrivere | | 45 66 16 66 | SuperUsers |
| UNIX for beslutningstagere | | 45 66 16 66 | SuperUsers |
| UNIX for brugere | | 86 14 24 00 | DTI |
| UNIX for programmører | | 31 46 81 22 | P Datacentralen |
| UNIX for programmører | | 42 91 31 00 | SNI |
| UNIX for programmører | | 42 89 49 99 | Unaware |
| UNIX for systemansvarlige | | 31 46 81 22 | P Datacentralen |
| UNIX Grundkursus | | 45 66 16 66 | SuperUsers |
| UNIX grundkursus | | 45 99 10 00 | HP |
| UNIX grundkursus | | 42 89 49 99 | Unaware |
| UNIX International System V.4 | | 42 99 51 00 | I Sony |
| UNIX Introduktionskursus | | 31 20 24 45 | kimcm |
| UNIX introduktion | | 31 46 81 22 | P Datacentralen |
| UNIX introduktion | | 42 97 77 77 | DD |
| UNIX Kerne kursus | | 45 66 16 66 | SuperUsers |
| UNIX kernekonfigurering | | 45 66 16 66 | SuperUsers |
| UNIX Kernekursus | SUN | 42 84 33 66 | Nokia |
| UNIX Kommunikation med UUCP-familien | | 45 66 16 66 | SuperUsers |
| UNIX Konsulent bistand | | 31 20 24 45 | kimcm |
| UNIX konsulentassistance | | 42 97 77 77 | DD |
| UNIX Korn Shell | | 45 66 16 66 | SuperUsers |
| UNIX kurser | | 42 45 70 00 | Scanvest |
| UNIX LAN Server | | 42 65 80 00 | RCI |

| | | | |
|--|-------------|-------------|------------------------|
| UNIX NFS og TCP/IP kommunikation | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Printerhåndtering | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Products Directory (UniForum-katalog) | | 31 60 66 80 | <i>DKUUG</i> |
| UNIX shell programmering | | 45 99 10 00 | <i>HP</i> |
| UNIX SHELL-programmering | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Sikkerhed | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Sys.V (IRIX) | | 31 31 00 22 | <i>CDC</i> |
| UNIX Systemadministrations uddannelse | | 31 20 24 45 | <i>kimcm</i> |
| UNIX Systemadministration | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX systemadministration | | 42 97 77 77 | <i>DD</i> |
| UNIX systemadministration | | 45 99 10 00 | <i>HP</i> |
| UNIX Systemadministration | | 42 89 49 99 | <i>Uniware</i> |
| UNIX terminalemulering på DOS-PC | | 42 91 31 00 | <i>SNI</i> |
| UNIX Terminalhåndtering | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Total overblik | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Transport/Networking | | 42 65 80 00 | <i>RCI</i> |
| UNIX Udvidet SHELL-programmering | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Udvidet Systemadministration | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX V.3.2 Programmer's Manual Set | | 42 65 80 00 | <i>RCI</i> |
| UNIX V.3.2 User's Manual Set | | 42 65 80 00 | <i>RCI</i> |
| UNIX V.3.2 | | 31 39 99 88 | <i>UNISYS</i> |
| UNIX V.3/386 Programmer's Manual Set | | 42 65 80 00 | <i>RCI</i> |
| UNIX V.3/386 User's Manual Set | | 42 65 80 00 | <i>RCI</i> |
| UNIX V.4 og OSF/1 - De nye UNIX'er | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX V.4 | | 31 39 99 88 | <i>UNISYS</i> |
| UNIX Videregående | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX V | | 42 89 46 66 | <i>Perigraf</i> |
| UNIX workshop | | 42 89 49 99 | <i>Uniware</i> |
| UNIX, C, C++, X, MOTIF portering (til alle UNIX-miljøer) | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX, Grund/SUN | SUN | 42 84 33 66 | <i>Nokia</i> |
| UNIX, Systemadministration/SUN | SUN | 42 84 33 66 | <i>Nokia</i> |
| UNIX-baseret CIM | | 45 82 22 00 | <i>Procos</i> |
| UNIX-baseret CIM (komplette systemer og delmoduler) | | 45 82 22 00 | <i>Procos</i> |
| UNIX-bogen (Banahan & Rutter (dansk oversættelse)) | | 31 60 66 80 | <i>DKUUG</i> |
| UNIX-drivers mv. (PLC og NC kommunikation) | | 45 82 22 00 | P <i>Procos</i> |
| UNIX-kursus | | 45 76 80 45 | <i>DIEU</i> |
| UNIX-workshop | | 44 53 17 17 | <i>ProInf</i> |
| UNIX/C Programværtøjer | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX/C-Programværtøjer | SUN | 42 84 33 66 | <i>Nokia</i> |
| UNIX/C-Systemkald | SUN | 42 84 33 66 | <i>Nokia</i> |
| UNIX/C (Anvendelse af SQL,4GL og andre værktøjer) | | 42 23 55 23 | P <i>Comtric</i> |
| UNIX: avancerede værktøjer | | 31 46 81 22 | P <i>Datacentralen</i> |
| UNIX: avanceret programmering | | 31 46 81 22 | P <i>Datacentralen</i> |
| UNIX: avanceret systemadministration | | 31 46 81 22 | P <i>Datacentralen</i> |
| UNIX: Device Drivers and Kernel | | 31 46 81 22 | P <i>Datacentralen</i> |
| UNIX | | 31 39 99 88 | <i>UNISYS</i> |
| UNIX (introduktion, shell programmering m.v.) | | 31 31 00 22 | <i>CDC</i> |
| UnTerminal Interface Unit til monitor | XENIX/UNIX | 42 80 42 00 | I <i>Metric</i> |
| UnTerminal VGNA+VGA (4 bruger grafikkort) | XENIX/UNIX | 42 80 42 00 | I <i>Metric</i> |
| UnTerminal VNA (Monocrom 4 bruger grafikkort) | XENIX/UNIX | 42 80 42 00 | I <i>Metric</i> |
| UQUEUE | | 42 45 54 30 | <i>Prime</i> |
| USEARCH | UNIPLEX II+ | 86 52 48 44 | P <i>DCI</i> |

| | | | |
|--|------------------|-------------|------------------------|
| USECURE | | 42 45 54 30 | <i>Prime</i> |
| UTM (Transaktionsmonitor) | | 42 91 31 00 | <i>SNI</i> |
| UTS R2.1 (UNIX V) | 370 | 31 18 66 11 | <i>Amdahl</i> |
| UTS/F | | 31 18 66 11 | <i>Amdahl</i> |
| UTS/MLS | | 31 18 66 11 | <i>Amdahl</i> |
| UUCP-opsætning/sendmail konfiguration (i UNIX) | | 45 66 16 66 | <i>SuperUsers</i> |
| uucp | | 31 31 00 22 | <i>CDC</i> |
| UX-Basic | | 42 91 31 00 | <i>SNI</i> |
| V/ESDI 4201 Panther (ESDI Disk Controller/SCSI Backup) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| V/FDDI 4211 (FDDI network controller) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| V/IPI 4260 (IPI-2 diskcontroller) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| V/SCSI 4210 Jaguar (Dual SCSI Host Adapter) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| V/SCSI-2 COUGAR (Dual fast SCSI-2 or fast SCSI-2/ethernet) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| V/SMD 4200 Cheetah (SMD Disk Controller) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| V/Tape 3209 (1/2" Tape Controller) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| VANDKON (Afløbsdata fra rensesanlæg) | 680X0/80X86 | 86 20 20 00 | P <i>VKI</i> |
| Vandværker | | 86 82 70 11 | P <i>Microteam</i> |
| Varmekontrol | | 86 82 70 11 | <i>Microteam</i> |
| VAX 6000 | VAX | 45 76 96 66 | <i>DEC</i> |
| VAX 9000 | VAX | 45 76 96 66 | <i>DEC</i> |
| VAX Server | CISC | 38 34 77 88 | <i>erik mainz</i> |
| VAX Station | CISC | 38 34 77 88 | <i>erik mainz</i> |
| VAXstation 3100/38 | VAX | 45 76 96 66 | <i>DEC</i> |
| VAXstation 3100/48 | VAX | 45 76 96 66 | <i>DEC</i> |
| VAXstation 3520 | VAX | 45 76 96 66 | <i>DEC</i> |
| VAX | CISC | 38 34 77 88 | <i>erik mainz</i> |
| VCL | | 42 45 54 30 | <i>Prime</i> |
| VCP SNA-gateway | TCP/IP el. LAT | 42 95 38 88 | 1 <i>JPS NetDesign</i> |
| VCP terminalservere | TCP/IP el. LAT | 42 95 38 88 | 1 <i>JPS NetDesign</i> |
| VCP X.25-gateway | TCP/IP el. LAT | 42 95 38 88 | 1 <i>JPS NetDesign</i> |
| Vedligeholdelse af UNIX basissystemer | | 32 88 24 80 | <i>Philips</i> |
| Vejemaskiner | | 86 82 70 11 | <i>Microteam</i> |
| VI-Plus | | 42 45 54 30 | <i>Prime</i> |
| VideoPix | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Videregående UNIX (Kernekursus) | | 42 89 49 99 | <i>Uniware</i> |
| ViKing (POS-system) | AIX | 43 43 43 33 | P <i>Bording</i> |
| Virksomhedsanalyser | | 31 31 00 22 | <i>CDC</i> |
| VIS/CICS - Dev | | 42 45 54 30 | <i>Prime</i> |
| VIS/COBOL - Proc | | 42 45 54 30 | <i>Prime</i> |
| VIS/ONLINE - Exec | | 42 45 54 30 | <i>Prime</i> |
| VIS/SCREEN - Maker | | 42 45 54 30 | <i>Prime</i> |
| VITALINK (broer og routere) | Ethernet/TokenR. | 42 95 38 88 | 1 <i>JPS NetDesign</i> |
| VMEbus Products (Forskellige VMEbus kort) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| VMEbus Tracer (Board based Logic State Analyser) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| VMEbus | HP9000 | 45 99 10 00 | <i>HP</i> |
| VMEexec (unix real-time oplys) | 68010/20/30 | 31 69 05 11 | <i>Danelec</i> |
| VMS/Unix Connection | | 45 76 96 66 | <i>DEC</i> |
| Vognmandsforretninger | Texas | 44 68 74 00 | <i>Texas</i> |
| Vognregnskab | HP Vectra/9000 | 74 67 22 00 | P <i>Transnordic</i> |
| VP/ix (Multi-user) dokumentation | | 42 65 80 00 | <i>RCI</i> |
| VP/ix (Multi-user) | | 42 65 80 00 | <i>RCI</i> |
| VP/ix (Single User) | | 42 65 80 00 | <i>RCI</i> |

| | | | |
|--|----------|-------------|----------------------|
| VP/ix | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| VP/ix | 386/ix | 86 25 92 00 | I <i>Tallgrass</i> |
| VS Cobol | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| VX to F77 Translator | | 42 45 54 30 | <i>Prime</i> |
| Værktøjsgrossister | | 42 64 63 11 | <i>Bodenhoff</i> |
| Wingz Datalink | | 42 89 49 99 | <i>Uniware</i> |
| Wingz Hyper Script | | 42 89 49 99 | <i>Uniware</i> |
| Wingz regneark | | 42 89 49 99 | <i>Uniware</i> |
| Wingz | | 42 89 49 99 | I <i>Uniware</i> |
| Word Perfect | | 42 84 33 66 | <i>Nokia</i> |
| Word-Connect | | 42 84 33 66 | <i>Nokia</i> |
| WordPerfect Office | | 31 46 81 22 | <i>Datacentralen</i> |
| WordPerfect Office | menge | 42 25 11 99 | I <i>WP</i> |
| WordPerfect UNIX version 5.0 | | 42 65 80 00 | <i>RCI</i> |
| WordPerfect, UNIX fortsat | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| WordPerfect, UNIX | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Wordperfect | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| WordPerfect | | 31 46 81 22 | <i>Datacentralen</i> |
| WordPerfect | menge | 42 25 11 99 | I <i>WP</i> |
| WORDPERFECT | SCO UNIX | 42 89 46 66 | <i>Perigraf</i> |
| WordPerfect | | 45 76 96 66 | <i>DEC</i> |
| Wordperfect | | 38 34 77 88 | <i>erik mainz</i> |
| WordPerfect | | 42 91 31 00 | <i>SNI</i> |
| WordPerfect | | 31 39 99 88 | <i>UNISYS</i> |
| WordPerfect | Supermax | 42 84 50 11 | <i>dde</i> |
| WordPerfect | | 42 64 63 11 | <i>Bodenhoff</i> |
| WordPerfect | | 31 31 00 22 | <i>CDC</i> |
| WordPerfect | | 42 45 70 00 | <i>Scanvest</i> |
| Workstation Basic | | 42 45 54 30 | <i>Prime</i> |
| Workstation communication services | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| WS 30 - 200 A | | 42 91 31 00 | <i>SNI</i> |
| WS 30 - 200 M | | 42 91 31 00 | <i>SNI</i> |
| WS 30 - 220 A | | 42 91 31 00 | <i>SNI</i> |
| WS 30 - 220 M | | 42 91 31 00 | <i>SNI</i> |
| WS 30 - 430 | | 42 91 31 00 | <i>SNI</i> |
| WS 30 - 435 | | 42 91 31 00 | <i>SNI</i> |
| WS 30 - 450 | | 42 91 31 00 | <i>SNI</i> |
| Wyse 120i Terminal | | 86 18 28 44 | <i>DanaData</i> |
| Wyse 370i Terminal | | 86 18 28 44 | <i>DanaData</i> |
| X Window System | Supermax | 42 84 50 11 | <i>dde</i> |
| X Window System | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| X Window System | | 42 84 33 66 | <i>Nokia</i> |
| X Windows | Texas | 44 68 74 00 | <i>Texas</i> |
| X Windows | | 42 91 31 00 | <i>SNI</i> |
| X-Windows & MOTIF (setup og konfigurering) | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows & OPEN LOOK (setup og konfigurering) | | 45 66 16 66 | <i>SuperUsers</i> |
| X-windows+Motif | | 31 39 99 88 | <i>UNISYS</i> |
| X-Windows, FrameMaker | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, Grundlæggende | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, Interclient kommunikation | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, MOTIF applikationsdesign | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, MOTIF UIL, WML og ressourcer | | 45 66 16 66 | <i>SuperUsers</i> |

| | | | |
|--|--------------|-------------|--------------------|
| X-Windows, MOTIF Videregående | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, MOTIF-programmering | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, OPEN LOOK Programmering | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, OPEN LOOK Windowmanager, olwm | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, Videregående | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, Widget-Opprogrammering | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, X11R4/R5 | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, Xlib-programmering | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows | | 31 31 00 22 | <i>CDC</i> |
| X-Windows | | 31 31 00 22 | <i>CDC</i> |
| X-Windows | | 42 96 93 11 | I <i>DG</i> |
| X.21 / V.24 controller | | 42 91 31 00 | <i>SNI</i> |
| X.21 | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| X.21 | | 42 84 33 66 | <i>Nokia</i> |
| X.25 Communication/Server | | 42 65 80 00 | <i>RCI</i> |
| X.25 Communication/Workstation | | 42 65 80 00 | <i>RCI</i> |
| X.25 Host Pad | | 31 29 15 55 | <i>NCR</i> |
| X.25 Interface Co-Processor/2 | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| X.25 Interface Coprocessor/2 | 6000 | 86 18 28 44 | <i>DanaData</i> |
| X.25 Interface Coprocessor/2 | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| X.25 Networking Software | | 31 29 15 55 | <i>NCR</i> |
| X.25 Terminal Pad | | 31 29 15 55 | <i>NCR</i> |
| X.25, X.28, X.29 | | 42 91 31 00 | <i>SNI</i> |
| X.25/X1 (TCP/IP protokol) | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| X.25 | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| X.25 | Motorola VME | 42 45 70 00 | I <i>Scanvest</i> |
| X.25 | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| X.25 | | 45 76 96 66 | <i>DEC</i> |
| X.25 | | 42 84 33 66 | <i>Nokia</i> |
| X.25 | Texas | 44 68 74 00 | <i>Texas</i> |
| X.25 | | 45 99 10 00 | <i>HP</i> |
| X.25 (1980,1984) | | 33 15 58 88 | <i>Sypro</i> |
| X.25 (CCITT 1984 Standard) | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| X.29 | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| X.400 mail | | 42 91 31 00 | <i>SNI</i> |
| X.400, X.21, X.25 | | 42 96 93 11 | I <i>DG</i> |
| X.400 | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| X.400 | | 45 76 96 66 | <i>DEC</i> |
| X.400 | | 44 68 74 00 | <i>Texas</i> |
| X/Open | | 45 99 10 00 | <i>HP</i> |
| X/Windows (version 11.4) | | 42 99 51 00 | I <i>Sony</i> |
| X11 Development System | | 42 65 80 00 | <i>RCI</i> |
| X11.3 Windowing System | 386/ix | 86 25 92 00 | I <i>Tallgrass</i> |
| X11R4/X11R5 | | 45 66 16 66 | <i>SuperUsers</i> |
| X25 ctrl | | 31 39 99 88 | P <i>UNISYS</i> |
| X25 | | 31 39 99 88 | <i>UNISYS</i> |
| XED Integrated Office Sys. | | 42 45 54 30 | <i>Prime</i> |
| XED Postmaster Exec. Mail | | 42 45 54 30 | <i>Prime</i> |
| XGA Graphics Adapter | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| XGL Graphics Library | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Xnoff | | 42 45 54 30 | <i>Prime</i> |
| Xsight (X Windows) | | 42 45 54 30 | <i>Prime</i> |

| | | | |
|----------------------------------|----------------|-------------|----------------------|
| XSpy (X test- og monitorværktøj) | | 45 66 16 66 | <i>SuperUsers</i> |
| XSpy (X test-og monitorværktøj) | | 45 66 16 66 | <i>SuperUsers</i> |
| XTech Server | Sun | 45 66 16 66 | <i>SuperUsers</i> |
| XTerm VT220 (X emulering) | | 45 66 16 66 | <i>SuperUsers</i> |
| XTerm VT220 (X emulering) | | 45 66 16 66 | <i>SuperUsers</i> |
| XVision X.Windows Server | Windows 3.0 | 86 18 28 44 | <i>DanaData</i> |
| XVision (X-server) | DOS | 45 66 16 66 | <i>SuperUsers</i> |
| Yourdon's strukturerede metode | | 43 63 01 55 | <i>Merkur</i> |
| Økonomisystem | HP Vectra/9000 | 74 67 22 00 | P <i>Transnordic</i> |
| Økonomisystem | | 97 85 38 88 | <i>DCV</i> |
| Økonomi (budget) | | 98 13 55 11 | <i>KMD-AC</i> |
| Økonomi (posteringsregistrering) | | 98 13 55 11 | <i>KMD-AC</i> |

WordPerfect til UNIX

Ved at blande stærke tekstbehandlingsfunktioner med funktioner til import af grafik, opnår WordPerfect 5.0 en balance mellem form og funktion. Med blandingen af tekst og grafik kan du fremstille nyhedsbreve, rapporter og dokumenter med professionelt udseende.

Tekst og Grafik

WordPerfect er skabt til at arbejde sammen med de førende grafikformater og programmer, f.eks. Lotus PIC-filer, HPGL plotter-filer, PC Paintbrush, Freelance PLUS, Windows Paint, TIFF-filer, PC Paint Plus, GEM Paint, Dr. Halo II og grafik fra Publisher's Paintbrush. Grafikbilleder kan placeres overalt på siden og kan indsættes i en linie, tilknyttes et afsnit eller indsættes i en toptekst eller bundtekst. Du kan zoome, flytte og rotere de fleste billeder efter ønske. Du kan skære unødvendig "luft" væk, sætte billedtekst på, samt angive rammetype- og tykkelse med få tastenslag.

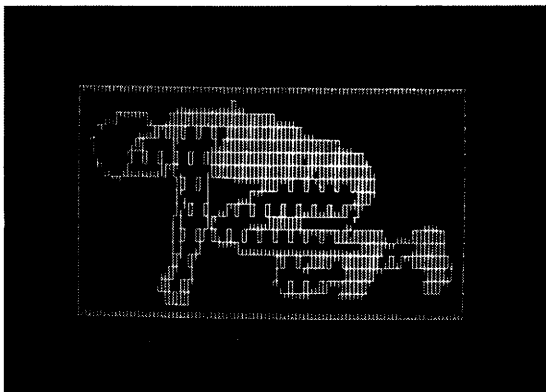
Vis Udskrift

Med funktionen Vis Udskrift kan du se en hel side tekst og grafik på én gang. Du kan se et sideopslag eller zoome ind på en side for at se nærmere på detaljer. Grafik og skrifttyper bliver vist, som de vil se ud, når dokumentet udskrives. Der medfølger drivere til de førende grafikskærmtyper, bl.a. EGA og VGA.

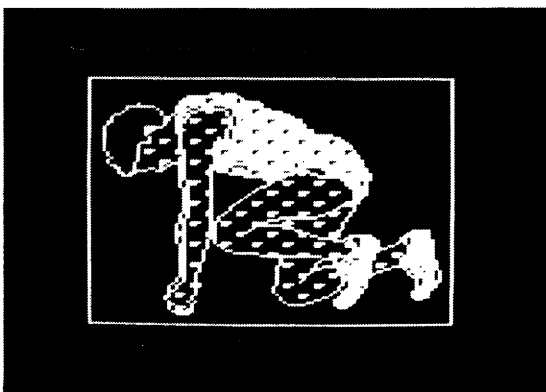
WordPerfect

D A N M A R K

WordPerfect Danmark
Helsingørgade 52, DK-3400 Hillerød
Telefax 42 25 00 58
Telefon 42 25 11 99



"Grafik" vist på VT 100 eller Wyse 50 terminal



"Grafik" vist på VT 220 eller Wyse 60 terminal



Grafik vist på EGA, VGA eller X-terminal

Produktgruppeindex

111 Personlig datamat (PC)

| | | | |
|------------------------------------|----------|-------------|-------------|
| Dasher 386 1X | | 42 96 93 11 | P DG |
| Dasher 486 1X | | 42 96 93 11 | P DG |
| DECstation 325 | INTEL | 45 76 96 66 | DEC |
| DECstation 425 | INTEL | 45 76 96 66 | DEC |
| EC480/33C EISA | | 42 91 95 55 | I Datalog |
| HP Vectra | | 74 67 22 00 | Transnordic |
| IBM PS/2 Model 70 | AIX PS/2 | 86 18 28 44 | DanaData |
| IBM PS/2 Model 80 | AIX PS/2 | 86 18 28 44 | DanaData |
| IBM PS/2 serien | | 42 97 77 77 | DD |
| IRIS Vision | | 31 95 00 88 | P SGI |
| MITAC 4000G-386/33 | | 42 89 46 66 | I Perigraf |
| PC380/33C ISA | | 42 91 95 55 | I Datalog |
| PC (Diskløse, 346 486. Alle typer) | | 31 31 00 22 | CDC |
| PS2 95XP MCA | | 42 91 95 55 | I Datalog |
| Toshiba | 386 | 38 34 77 88 | erik mainz |
| Tulip at Compact 3 | 80286 | 42 23 81 66 | Danmos |

112 Supermikro

| | | | |
|--|-------------|-------------|---------------|
| 486 System 1000 (UNIX maskine for op til 64 brugere) | 80486-25 | 44 53 08 08 | Altos |
| Altos | | 42 64 63 11 | Bodenhoff |
| Altos | | 42 97 77 77 | DD |
| AT/3 | | 42 64 63 11 | Bodenhoff |
| Compaq | 486/386 | 38 34 77 88 | erik mainz |
| DELTA3200 (4-user unix desktop system) | VMEbus | 31 69 05 11 | Danelec |
| DELTA3400 (4-32 user unix/eth. system) | VMEbus | 31 69 05 11 | Danelec |
| DELTA3600 (4-100 user unix/eth. system) | VMEbus | 31 69 05 11 | Danelec |
| DELTA8408 (2-18 user unix 88K system) | VMEbus | 31 69 05 11 | Danelec |
| DELTA8608 (2-100 user unix 88K system) | VMEbus | 31 69 05 11 | Danelec |
| DPX 2/100 | 80386 | 43 71 72 73 | Bull |
| DPX 2/200 | 68030/68040 | 43 71 72 73 | Bull |
| DPX 2/300 | 68030/68040 | 43 71 72 73 | Bull |
| DPX 2000/27 | 68030 | 43 71 72 73 | Bull |
| DS90-30, DS90-41, OS1486 | | 42 52 89 00 | I PMC |
| EC461/50C EISA | | 42 91 95 55 | I Datalog |
| EXL 320 (4-20 brugere) | | 42 45 54 30 | Prime |
| EXL 325 (8-36 brugere) | | 42 45 54 30 | Prime |
| IBM PS/2 Model 90 | AIX PS/2 | 86 18 28 44 | DanaData |
| IBM PS/2 Model 95 | AIX PS/2 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 | | 98 92 96 00 | System Teknik |
| IBM RS/6000 | | 42 97 77 77 | DD |
| MBX (2-10 brugere) | | 42 45 54 30 | Prime |
| MITAC 4280G-EISA-486/33 | | 42 89 46 66 | I Perigraf |
| Mitac | 486/386 | 38 34 77 88 | erik mainz |
| Motorola serie 8000 | 68030 | 42 45 70 00 | Scanvest |
| MX300-45 (INTEL, 6 brugere, PLUS XPG3) | | 42 91 31 00 | P SNI |
| MX300-50 (INTEL, 44 brugere, PLUS XPG3) | | 42 91 31 00 | P SNI |
| MX300-60 (INTEL, 54 brugere, PLUS XPG3) | | 42 91 31 00 | P SNI |

| | | | |
|---|-----------------|-------------|-------------|
| MX500-90 (INTEL, 256 brugere, PLUS XPG3) | | 42 91 31 00 | P SNI |
| PS/2 | | 42 64 63 11 | Bodenhoff |
| PW2 500 (8 brugere) | | 31 39 99 88 | P UNISYS |
| PW2 800 (8 brugere) | | 31 39 99 88 | P UNISYS |
| Series 1000 (UNIX maskine for op til 32 brugere) | 386-33/486SX-20 | 44 53 08 08 | Altos |
| Supermax | | 42 87 22 44 | HS Møller |
| SUS X-30 | UNIX udvikling | 86 10 20 55 | P Sysware |
| System 10 model 52 | | 42 84 33 66 | P Nokia |
| System 10 model 54 | | 42 84 33 66 | P Nokia |
| System 10 model 55 | | 42 84 33 66 | P Nokia |
| System 10 model 57 | | 42 84 33 66 | P Nokia |
| System 10 model 58 | | 42 84 33 66 | P Nokia |
| System 4000 (UNIX maskine for op til 64 brugere) | 80486-25 | 44 53 08 08 | Altos |
| System 400 (UNIX maskine for op til 4 brugere) | 80386SX-20 | 44 53 08 08 | Altos |
| System 5000 (UNIX maskine for op til 128 brugere) | 80486-33 | 44 53 08 08 | Altos |
| System 700 (UNIX maskine for op til 8 brugere) | 80386-33 | 44 53 08 08 | Altos |
| Tallgrass (Intel 386 20 MHz) | | 86 25 92 00 | I Tallgrass |
| Tallgrass (Intel 386 25 MHz) | | 86 25 92 00 | I Tallgrass |
| Tallgrass (Intel 386 33 MHz) | | 86 25 92 00 | I Tallgrass |
| Tallgrass (Intel 386SX) | | 86 25 92 00 | I Tallgrass |
| Tallgrass (Intel 486 25 MHz) | | 86 25 92 00 | I Tallgrass |
| Targon /31 model 15 (1-16 brugere) | | 97 14 92 00 | CS |
| Targon /31 model 45 (1-64 brugere) | | 97 14 92 00 | CS |
| Targon /31 model 5 (1-4 brugere) | | 97 14 92 00 | CS |
| TARGON 31 model 15 (MC, 32 bruger) | | 42 91 31 00 | P SNI |
| TARGON 31 model 25 (MC, 32 bruger) | | 42 91 31 00 | P SNI |
| TARGON 31 model 45 (MC, 64 bruger) | | 42 91 31 00 | P SNI |
| TARGON 31 model 55 (MC, 64 bruger) | | 42 91 31 00 | P SNI |
| TARGON 31 model ? (MC, 16 bruger) | | 42 91 31 00 | P SNI |
| TARGON 35 model 60 (RISC, 192 bruger) | | 42 91 31 00 | P SNI |
| TARGON 35 model 70 (RISC, 396 bruger) | | 42 91 31 00 | P SNI |
| TI 386/33 (33 MHz) | 80386 | 66 18 28 79 | KLH-Data |
| TI 386/SXP (16 MHz) | 80386SX | 66 18 28 79 | KLH-Data |
| TI 386/SX (16 MHz) | 80386SX | 66 18 28 79 | KLH-Data |
| TI 486/25E (25 MHz) | 80486 | 66 18 28 79 | KLH-Data |
| TI S1200 (16 MHz 1-16 brugere) | 80386 | 66 18 28 79 | KLH-Data |
| TI S1300 (20 MHz 1-32 brugere) | 80386 | 66 18 28 79 | KLH-Data |
| TI S1500 (33 MHz 1-256 brugere) | 68030*5 | 66 18 28 79 | KLH-Data |
| TI S1505 (25 MHz 1-32 brugere) | 68030 | 66 18 28 79 | KLH-Data |
| Tulip at 386/25 | 80386 | 42 23 81 66 | Danmos |
| Tulip tr 486E/25 | 80486 | 42 23 81 66 | Danmos |
| U6000/10 (8 brugere) | | 31 39 99 88 | P UNISYS |
| U6000/31 (16 brugere) | | 31 39 99 88 | P UNISYS |
| U6000/51 (32 brugere) | | 31 39 99 88 | P UNISYS |
| U6000/55 (64 brugere) | | 31 39 99 88 | P UNISYS |
| U6000/60 (64 brugere) | | 31 39 99 88 | P UNISYS |

113 Arbejdsstation

| | | | | |
|--|----------------|-------------|---|------------|
| Aviion 100 | | 42 96 93 11 | P | DG |
| Aviion 200 | | 42 96 93 11 | P | DG |
| Aviion 300 | | 42 96 93 11 | P | DG |
| Aviion 400 | | 42 96 93 11 | P | DG |
| CADDStation 40 C | | 42 45 54 30 | | Prime |
| CADDStation 42 C | | 42 45 54 30 | | Prime |
| CD4000, Model 4320 (MIPS Workstation) | | 31 31 00 22 | | CDC |
| CYBER 910-400 (Entry level grafisk arbejdsstation) | | 31 31 00 22 | | CDC |
| CYBER 910-600 (Super grafisk arbejdsstation) | | 31 31 00 22 | | CDC |
| CYBER 910-700 (Super grafisk arbejdsstation) | | 31 31 00 22 | | CDC |
| CYPER 910-200 (Entry level grafisk arbejdsstation) | | 31 31 00 22 | | CDC |
| DEC Station | RISC | 38 34 77 88 | | erik mainz |
| DECstation 2100 | RISC | 45 76 96 66 | | DEC |
| DECstation 2100 | | 97 14 92 00 | | CS |
| DECstation 3100 | RISC | 45 76 96 66 | | DEC |
| DECstation 3100 | | 97 14 92 00 | | CS |
| DECstation 5000/200 | | 97 14 92 00 | | CS |
| DECstation 5000 | RISC | 45 76 96 66 | | DEC |
| HP 9000 model 332 | | 45 99 10 00 | | HP |
| HP 9000 model 340 | | 45 99 10 00 | | HP |
| HP 9000 model 345 | | 45 99 10 00 | | HP |
| HP 9000 model 375 | | 45 99 10 00 | | HP |
| HP 9000 model 380 | | 45 99 10 00 | | HP |
| HP Apollo 9000 model 425dl | | 45 99 10 00 | | HP |
| HP Apollo 9000 model 425s | | 45 99 10 00 | | HP |
| HP Apollo 9000 model 425t | | 45 99 10 00 | | HP |
| HP Apollo 9000 model 433s | | 45 99 10 00 | | HP |
| HP Apollo 9000 model 720 | | 45 99 10 00 | | HP |
| HP Apollo 9000 model 730 | | 45 99 10 00 | | HP |
| HP Apollo 9000 model 750 | | 45 99 10 00 | | HP |
| HP Apollo DN 10000 | | 45 99 10 00 | | HP |
| IBM RISC System/6000 Powerstation 320H | AIX 3 | 86 18 28 44 | | DanaData |
| IBM RISC System/6000 Powerstation 320 | AIX 3 | 86 18 28 44 | | DanaData |
| IBM RISC System/6000 Powerstation 520 | AIX 3 | 86 18 28 44 | | DanaData |
| IBM RISC System/6000 Powerstation 530 | AIX 3 | 86 18 28 44 | | DanaData |
| IBM RISC System/6000 Powerstation 540 | AIX 3 | 86 18 28 44 | | DanaData |
| IBM RISC System/6000 Powerstation 550 | AIX 3 | 86 18 28 44 | | DanaData |
| IBM RISC System/6000 Powerstation 730 | AIX 3 | 86 18 28 44 | | DanaData |
| Indigo | | 31 95 00 88 | | SGI |
| NCR System 33xx | Intel/UNIX V.4 | 31 29 15 55 | | NCR |
| NWS-1250 bærbar UNIX arbejdsstation (MC68030) | | 42 99 51 00 | I | Sony |
| NWS-1580 desktop UNIX arbejdsstation (MC68030) | | 42 99 51 00 | I | Sony |
| NWS-1850 desktop UNIX server (MC68030) | | 42 99 51 00 | I | Sony |
| NWS-3260 bærbar RISC arbejdsstation (R3000) | | 42 99 51 00 | I | Sony |
| NWS-3410 desktop RISC arbejdsstation (R3000) | | 42 99 51 00 | I | Sony |
| NWS-3720 desktop RISC arbejdsstation (R3000) | | 42 99 51 00 | I | Sony |
| NWS-3865 desktop RISC server (R3000) | | 42 99 51 00 | I | Sony |
| Personal IRIS | | 31 95 00 88 | P | SGI |
| Power Vision | | 31 95 00 88 | P | SGI |
| RC970/XA (RC900 PC) | | 42 65 80 00 | | RCI |
| RISC S/6000 POWERstation 320 H | AIX | 45 93 45 45 | P | IBM |

| | | | | |
|--------------------------------|-------|-------------|---|------------|
| RISC S/6000 POWERstation 320 | AIX | 45 93 45 45 | P | IBM |
| RISC S/6000 POWERstation 520 | AIX | 45 93 45 45 | P | IBM |
| RISC S/6000 POWERstation 530 H | AIX | 45 93 45 45 | P | IBM |
| RISC S/6000 POWERstation 540 | AIX | 45 93 45 45 | P | IBM |
| RISC S/6000 POWERstation 550 | AIX | 45 93 45 45 | P | IBM |
| RISC S/6000 POWERstation 730 | AIX | 45 93 45 45 | P | IBM |
| RISC System/6000 S2400 | | 43 43 43 33 | | Bording |
| Solbourne S4000 | | 31 39 99 88 | I | UNISYS |
| SPARC CADDServer 49S | | 42 80 42 00 | I | Metric |
| SPARC CADDServer 52S | | 42 45 54 30 | | Prime |
| SPARC CADDStation 42F | | 42 45 54 30 | | Prime |
| SPARC CADDStation 42H | | 42 45 54 30 | | Prime |
| SPARC CADDStation 52C | | 42 45 54 30 | | Prime |
| SPARC CADDStation 52P | | 42 45 54 30 | | Prime |
| SUN-4/20 | SunOS | 42 84 33 66 | | Nokia |
| SUN-4/40 | SunOS | 42 84 33 66 | | Nokia |
| SUN-4/75 | SunOS | 42 84 33 66 | | Nokia |
| U6000/WS | | 31 39 99 88 | P | UNISYS |
| VAX Station | CISC | 38 34 77 88 | | erik mainz |
| VAXstation 3100/38 | VAX | 45 76 96 66 | | DEC |
| VAXstation 3100/48 | VAX | 45 76 96 66 | | DEC |
| VAXstation 3520 | VAX | 45 76 96 66 | | DEC |
| WS 30 - 200 A | | 42 91 31 00 | | SNI |
| WS 30 - 200 M | | 42 91 31 00 | | SNI |
| WS 30 - 220 A | | 42 91 31 00 | | SNI |
| WS 30 - 220 M | | 42 91 31 00 | | SNI |
| WS 30 - 430 | | 42 91 31 00 | | SNI |
| WS 30 - 435 | | 42 91 31 00 | | SNI |
| WS 30 - 450 | | 42 91 31 00 | | SNI |

114 Minidatamat, server

| | | | | |
|--|-------|-------------|---|---------------|
| ApplicationDEC 433 MP | INTEL | 45 76 96 66 | | DEC |
| Aviion 3200 | | 42 96 93 11 | P | DG |
| Aviion 4000 | | 42 96 93 11 | P | DG |
| Aviion 4100 | | 42 96 93 11 | P | DG |
| Banyan Vines | | 43 43 69 69 | | Cinet |
| CYBER 920 (Workgroup Server) | | 31 31 00 22 | | CDC |
| Datamater af forsk. størr. og fabrikater | | 31 46 81 22 | | Datacentralen |
| Datapoint DX-serie | | 42 45 70 00 | I | Scanvest |
| DEC Server | RISC | 38 34 77 88 | | erik mainz |
| DEC System | RISC | 38 34 77 88 | | erik mainz |
| DECsystem 3100 | | 97 14 92 00 | | CS |
| DECsystem 5000/200 | | 97 14 92 00 | | CS |
| DECsystem 5100 | RISC | 45 76 96 66 | | DEC |
| DECsystem 5100 | | 97 14 92 00 | | CS |
| DECsystem 5400 | | 97 14 92 00 | | CS |
| DECsystem 5500 | RISC | 45 76 96 66 | | DEC |
| DECsystem 5500 | | 97 14 92 00 | | CS |
| DECsystem 5810 | RISC | 45 76 96 66 | | DEC |
| DECsystem 5810 | | 97 14 92 00 | | CS |
| DECsystem 5820 | RISC | 45 76 96 66 | | DEC |

| | | | |
|--|----------------|-------------|---------------|
| DECsystem 5820 | | 97 14 92 00 | CS |
| DECsystem 5830 | | 97 14 92 00 | CS |
| DECsystem 5840 | | 97 14 92 00 | CS |
| EPOCH-1 | | 36 77 11 10 | I Edata |
| HP 9000 model 375 (64 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 380 (64 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 808 (8 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 815 (24 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 822s (48 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 825s (64 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 832s (96 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 835s (64 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 842s (224 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 850s (128 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 852s (327 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 855s (400 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 860s (206 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 865s (316 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 870s/100 (400 brugere) | | 45 99 10 00 | HP |
| HP 9000 model 870s/200 (800 brugere) | | 45 99 10 00 | HP |
| HP Apollo 9000 model 425s (64 brugere) | | 45 99 10 00 | HP |
| HP Apollo 9000 model 433s (64 brugere) | | 45 99 10 00 | HP |
| IBM RISC System/6000 Powerserver 320H | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerserver 320 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerserver 520 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerserver 530 | AIX 3 | 86 18 28 44 | DanaData |
| IBM RISC System/6000 Powerserver 540 | AIX 3 | 86 18 28 44 | DanaData |
| Intergraph servere og arbejdsstationer | | 31 46 81 22 | Datacentralen |
| MicroVAX 3100 | VAX | 45 76 96 66 | DEC |
| MicroVAX 3300 | VAX | 45 76 96 66 | DEC |
| MicroVAX 3400 | VAX | 45 76 96 66 | DEC |
| MicroVAX 3800 | VAX | 45 76 96 66 | DEC |
| MITAC S500 Multicpu | SCO MPX | 42 89 46 66 | I Perigraf |
| NCR System 34xx (Enkeltprocessor) | Intel/UNIX V.4 | 31 29 15 55 | NCR |
| NCR TOWER 32/300 | M68k/SV.3.2 | 31 29 15 55 | NCR |
| Personal IRIS | | 31 95 00 88 | P SGI |
| Power Vision | | 31 95 00 88 | P SGI |
| Pyramid MIS-1T (1 CPU) | | 42 45 70 00 | I Scanvest |
| RC970/CS2 (RC900 Kommunikationsserver) | | 42 65 80 00 | RCI |
| RC970/CS3 (RC900 Kommunikationsserver) | | 42 65 80 00 | RCI |
| RC980/100 (RC900 Novell Server) | | 42 65 80 00 | RCI |
| RC980/20 (RC900 Novell Server) | | 42 65 80 00 | RCI |
| RC980/250 (RC900 Novell Server) | | 42 65 80 00 | RCI |
| RC990/XF (RC900 Multi-user) | | 42 65 80 00 | RCI |
| RC990/XK (RC900 Multi-user) | | 42 65 80 00 | RCI |
| RC990/XL (RC900 Multi-user) | | 42 65 80 00 | RCI |
| RC995/XK (RC900 Multi-user) | | 42 65 80 00 | RCI |
| RISC S/6000 POWERserver 320 H | AIX | 45 93 45 45 | P IBM |
| RISC S/6000 POWERserver 320 | AIX | 45 93 45 45 | P IBM |
| RISC S/6000 POWERserver 520 | AIX | 45 93 45 45 | P IBM |
| RISC S/6000 POWERserver 530 H | AIX | 45 93 45 45 | P IBM |
| RISC S/6000 POWERserver 540 | AIX | 45 93 45 45 | P IBM |

| | | | | |
|--------------------------------------|-------|-------------|---|------------|
| RISC S/6000 POWERserver 550 | AIX | 45 93 45 45 | P | IBM |
| RISC S/6000 POWERserver 930 | AIX | 45 93 45 45 | P | IBM |
| RISC S/6000 POWERserver 950 | AIX | 45 93 45 45 | P | IBM |
| RISC System/6000 | | 43 43 43 33 | | Bording |
| RS-6000 Server | | 42 91 95 55 | I | Datalog |
| S2000 (64 brugere) | | 31 39 99 88 | I | UNISYS |
| Solbourne Serie 5/500 (1-2 CPU'er) | | 42 80 42 00 | I | Metric |
| Solbourne Serie 5/500 (1-4 CPU'er) | | 42 80 42 00 | I | Metric |
| Solbourne Serie 5/600 (1-4 CPU'er) | | 42 80 42 00 | I | Metric |
| Solbourne Serie 5/800 (1-4 CPU'er) | | 42 80 42 00 | I | Metric |
| Solbourne Serie 5E/900 (1-8 CPU'er) | | 42 80 42 00 | I | Metric |
| SUN-4/330 | SunOS | 42 84 33 66 | | Nokia |
| SUN-4/330 | SunOS | 42 84 33 66 | | Nokia |
| SUN-4/470 | SunOS | 42 84 33 66 | | Nokia |
| SUN-4/490 | SunOS | 42 84 33 66 | | Nokia |
| Supermax (Server) | | 42 84 50 11 | | dde |
| System 30 model 61/WS | | 42 84 33 66 | P | Nokia |
| System 30 model 63/A | | 42 84 33 66 | P | Nokia |
| System 30 model 64/E | | 42 84 33 66 | P | Nokia |
| System 30 model 64/F | | 42 84 33 66 | P | Nokia |
| System 30 model 67/B | | 42 84 33 66 | P | Nokia |
| Systempro SMP multiprocessor til MPX | | 42 91 95 55 | | Datalog |
| Tri-Data's UNIX-pakke | | 75 52 84 44 | | Tri-Data |
| U6000/65 (128 brugere) | | 31 39 99 88 | P | UNISYS |
| VAX 6000 | VAX | 45 76 96 66 | | DEC |
| VAX Server | CISC | 38 34 77 88 | | erik mainz |
| VAX | CISC | 38 34 77 88 | | erik mainz |

115 Supermini

| | | | | |
|--|----------------|-------------|---|----------|
| Aviion 5200 | | 42 96 93 11 | P | DG |
| Aviion 6200 | | 42 96 93 11 | P | DG |
| Aviion 7000 | | 42 96 93 11 | P | DG |
| Aviion 8000 | | 42 96 93 11 | P | DG |
| CD4000, Model 4330 (MIPS Server) | | 31 31 00 22 | | CDC |
| CD4000, Model 4350 (MIPS Server) | | 31 31 00 22 | | CDC |
| CD4000, Model 4360 (MIPS Server) | | 31 31 00 22 | | CDC |
| CD4000, Model 4370 (MIPS Multiprocessor) | | 31 31 00 22 | | CDC |
| DPX 2/500 | RISC | 43 71 72 73 | | Bull |
| IBM RISC System/6000 Powerserver 550 | AIX 3 | 86 18 28 44 | | DanaData |
| NCR System 34xx (1-4 Processorer) | Intel/UNIX V.4 | 31 29 15 55 | | NCR |
| NCR TOWER 32/500 | M68k/SV.3.2 | 31 29 15 55 | | NCR |
| NCR TOWER 32/700 | M68k/SV.3.2 | 31 29 15 55 | | NCR |
| NCR TOWER 32/750 | M68k/SV.3.2 | 31 29 15 55 | | NCR |
| NCR TOWER 32/825 | M68k/SV.3.2 | 31 29 15 55 | | NCR |
| NCR TOWER 32/850 | M68k/SV.3.2 | 31 29 15 55 | | NCR |
| Pyramid MIS-2S (1-2 CPU'er) | | 42 45 70 00 | | Scanvest |
| Pyramid MIS-2T (1-2 CPU'er) | | 42 45 70 00 | I | Scanvest |
| Pyramid MIS-4S (1-4 CPU'er) | | 42 45 70 00 | | Scanvest |
| Pyramid MIS-4T (1-4 CPU'er) | | 42 45 70 00 | I | Scanvest |
| RC1900/C20 (RC1900 Multiprocessor) | | 42 65 80 00 | | RCI |
| RC1900/C40 (RC1900 Multiprocessor) | | 42 65 80 00 | | RCI |
| Targon /35 model 50/55 (1-192 brugere) | | 97 14 92 00 | | CS |

| | | |
|--|-------------|----------|
| Targon /35 model 60 (1-64 brugere) | 97 14 92 00 | CS |
| Targon /35 model 70 (1-192 brugere) | 97 14 92 00 | CS |
| Texas Instruments 1505 (op til 32 brugere) | 44 68 74 00 | Texas |
| Texas Instruments 1507 (op til 64 brugere) | 44 68 74 00 | Texas |
| Texas System 1520 (op til 256 brugere) | 44 68 74 00 | Texas |
| Texas System 1590 (op til 1024 brugere) | 44 68 74 00 | Texas |
| U6000/70 (200 brugere) | 31 39 99 88 | P UNISYS |
| U6000/75 (400 brugere) | 31 39 99 88 | P UNISYS |
| U6000/80 (400 brugere) | 31 39 99 88 | P UNISYS |
| U6000/85 (1000 brugere) | 31 39 99 88 | P UNISYS |

116 Mainframe

| | | | |
|---|----------------|-------------|------------|
| Amdahl 5890-180E | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5890-190E | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5890-200E | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5890-300E | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5890-400E | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5890-600E | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5990-1100 | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5990-1400 | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5990-350 | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5990-500 | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5990-700 | 370 | 31 18 66 11 | Amdahl |
| Amdahl 5995-1100 A | | 31 18 66 11 | Amdahl |
| Amdahl 5995-1400 A | | 31 18 66 11 | Amdahl |
| Amdahl 5995-350 A | | 31 18 66 11 | Amdahl |
| Amdahl 5995-3550 M | | 31 18 66 11 | Amdahl |
| Amdahl 5995-4550 M | | 31 18 66 11 | Amdahl |
| Amdahl 5995-500 A | | 31 18 66 11 | Amdahl |
| Amdahl 5995-6650 M | | 31 18 66 11 | Amdahl |
| Amdahl 5995-700 A | | 31 18 66 11 | Amdahl |
| Amdahl 5995-8650 M | | 31 18 66 11 | Amdahl |
| CD4000, Model 4680 (MIPS Multiprocessor (1000 brugere)) | | 31 31 00 22 | CDC |
| NCR System 35xx (2-8 Processorer) | Intel/UNIX V.4 | 31 29 15 55 | NCR |
| Pyramid MIS-12S (1-12 CPU-er) | | 42 45 70 00 | Scanvest |
| Pyramid MIS-12T (1-12 CPU-er) | | 42 45 70 00 | I Scanvest |
| VAX 9000 | VAX | 45 76 96 66 | DEC |

118 Controller kort

| | | | |
|--|---------|-------------|----------|
| 1/2 inch 9-Track Drive Raver | RS/6000 | 45 93 45 45 | P IBM |
| 16 bit parallel controller | HP9000 | 45 99 10 00 | HP |
| 16-port Async Adapter EIA-232D | 6000 | 86 18 28 44 | DanaData |
| 16-Port Async Adapter EIA-232 | RS/6000 | 45 93 45 45 | P IBM |
| 16-port Async Adapter EIA-422A | 6000 | 86 18 28 44 | DanaData |
| 16-Port Async Adapter EIA-422A | RS/6000 | 45 93 45 45 | P IBM |
| 16-Port Async Concentrator | RS/6000 | 45 93 45 45 | P IBM |
| 2.3 GB Internal 8 mm Tape Drive | RS/6000 | 45 93 45 45 | P IBM |
| 24-bit 3D Color Graphics Adapter | 6000 | 86 18 28 44 | DanaData |
| 24-bit Color Graphics Frame Buffer | RS/6000 | 45 93 45 45 | P IBM |
| 24-bit Pixel Memory Select Option | RS/6000 | 45 93 45 45 | P IBM |
| 24-bit Pixel Memory (only field upgrade) | RS/6000 | 45 93 45 45 | P IBM |
| 24-bit Z-Buffer Rendering Option | RS/6000 | 45 93 45 45 | P IBM |

| | | | |
|--|----------|-------------|--------------------|
| 3270 Connection Adapter | 6000 | 86 18 28 44 | <i>DanaData</i> |
| 3270 Connection Adapter | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 4-Port Multiprotocol Com. Controller | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 4-port Multiprotokol Com. Controller | 6000 | 86 18 28 44 | <i>DanaData</i> |
| 4-port Multiprotokol Com. Controller | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| 5085 Attachment Adapter | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 5086 Attachment Adapter | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 64-port Async Controller EIA-232D | 6000 | 86 18 28 44 | <i>DanaData</i> |
| 64-Port Async Controller | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 8 kanals seriel ctrl | | 31 39 99 88 | P <i>UNISYS</i> |
| 8-bit 3D Color Graphics Adapter | 6000 | 86 18 28 44 | <i>DanaData</i> |
| 8-port Async Adapter EIA-232D | 6000 | 86 18 28 44 | <i>DanaData</i> |
| 8-Port Async Adapter EIA-232 | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 8-port Async Adapter EIA-422A | 6000 | 86 18 28 44 | <i>DanaData</i> |
| 8-Port Async Adapter EIA-422A | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| ANVIL Brumby (intelligent I/O-board) | AT/MCA | 86 25 92 00 | I <i>Tallgrass</i> |
| Anvil Onboard/2 | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| ANVIL ONboard (intelligent I/O-board) | AT/MCA | 86 25 92 00 | I <i>Tallgrass</i> |
| ANVIL Stallion (intelligent I/O-board) | AT/MCA | 86 25 92 00 | I <i>Tallgrass</i> |
| ARTIST XJS 1280*1024 Xwindow til SCO | | 42 91 95 55 | I <i>Datalog</i> |
| Battery Backup Option | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| BCD | HP9000 | 45 99 10 00 | <i>HP</i> |
| C/X ISA (1-8*16*RS-232) | | 42 91 95 55 | I <i>Datalog</i> |
| C/X MCA (1-8*16*RS-232) | | 42 91 95 55 | I <i>Datalog</i> |
| C/xEISA (1-8*16*RS-232) | | 42 91 95 55 | I <i>Datalog</i> |
| Caching controllers | UNIX | 33 15 09 94 | <i>BITS</i> |
| Caching controllers | UNIX | 33 15 09 94 | <i>BITS</i> |
| Chase AT Kort | | 42 89 49 99 | I <i>Uniware</i> |
| Chase EISA Kort | | 42 89 49 99 | I <i>Uniware</i> |
| Chase PS Kort | | 42 89 49 99 | I <i>Uniware</i> |
| Color Graphics Display Adapter | 6000 | 86 18 28 44 | <i>DanaData</i> |
| Color Graphics Display Adapter | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| COM/4i (4*RS-232/422, ISA bus) | | 42 91 95 55 | I <i>Datalog</i> |
| COM/8i (8*RS-232/422, ISA bus) | | 42 91 95 55 | I <i>Datalog</i> |
| DOS (AT 386 co-processor) | HP9000 | 45 99 10 00 | <i>HP</i> |
| DR11W | DPX 2000 | 43 71 72 73 | <i>Bull</i> |
| Ega ctrl | | 31 39 99 88 | P <i>UNISYS</i> |
| Ethernet Adapter 3COM 3C523 | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| Ethernet controller ISO | | 42 91 31 00 | <i>SNI</i> |
| Ethernet controller TCP/IP | | 42 91 31 00 | <i>SNI</i> |
| Ethernet ctrl | | 31 39 99 88 | P <i>UNISYS</i> |
| Ethernet High Perf. Adapter | 6000 | 86 18 28 44 | <i>DanaData</i> |
| Ethernet High performance LAN adapter | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| Ethernetkort | AT/MCA | 86 25 92 00 | I <i>Tallgrass</i> |
| Fiberlink | | 45 99 10 00 | <i>HP</i> |
| GPIB | DPX 2000 | 43 71 72 73 | <i>Bull</i> |
| Grafisk accelerator | HP9000 | 45 99 10 00 | <i>HP</i> |
| Graphics Input Device Adapter | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| Graphics Input Device Cable | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| Grayscale Graphics Display Adapter | 6000 | 86 18 28 44 | <i>DanaData</i> |
| Grayscale Graphics Display Adapter | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| H/P 24-bit 3-D Color Graphics Adapter | RS/6000 | 45 93 45 45 | P <i>IBM</i> |

| | | | |
|--|------------|-------------|-----------|
| High Speed communication ctrl | | 31 39 99 88 | P UNISYS |
| HP-IB (IEEE 488) | HP9000 | 45 99 10 00 | HP |
| IBM RIC 8-port controller RS232C | AIX PS/2 | 86 18 28 44 | DanaData |
| IBM RIC m/ DAROS (Real Time Interface) | Xenix | 98 57 44 00 | Dator |
| I/P 8-bit 3-D Color Graphics Adapter | RS/6000 | 45 93 45 45 | P IBM |
| INTELIPOINT 16-port | AT | 33 32 93 01 | DRF |
| INTELIPOINT 4-port | AT | 33 32 93 01 | DRF |
| INTELIPOINT 8-port | AT PS/2 | 33 32 93 01 | DRF |
| Intelligent data com. ctrl | | 31 39 99 88 | P UNISYS |
| Internal CD-ROM Drive | RS/6000 | 45 93 45 45 | P IBM |
| MC/16i (16*RS-232, MCA bus) | | 42 91 95 55 | I Datalog |
| MC/16 (16*RS-232, MCA bus) | | 42 91 95 55 | I Datalog |
| MC/4i (4*RS-232/422, MCA bus) | | 42 91 95 55 | I Datalog |
| MC/4 (4*RS-232, MCA bus) | | 42 91 95 55 | I Datalog |
| MC/8i (8*RS-232/422, MCA bus) | | 42 91 95 55 | I Datalog |
| MC/8 (8*RS-232, MCA bus) | | 42 91 95 55 | I Datalog |
| MVME147SA-1 (68030 cpu ethernet 8MB SCSI) | VMEbus | 31 69 05 11 | Danelec |
| MVME147SC-1 (68030 cpu ethernet 32MB SCSI) | VMEbus | 31 69 05 11 | Danelec |
| MVME165A (68040 cpu 16MB VSB) | VMEbus | 31 69 05 11 | Danelec |
| MVME167 (68040 cpu 8/16MB ethernet SCSI) | VMEbus | 31 69 05 11 | Danelec |
| MVME168 (68040 cpu 8/16MB ethernet SCSI VSB) | VMEbus | 31 69 05 11 | Danelec |
| MVME187 (88100 cpu ethernet SCSI) | VMEbus | 31 69 05 11 | Danelec |
| MVME332XT (8xRS232 + 1xCentronics) | VMEbus | 31 69 05 11 | Danelec |
| MVME333 (X.25 controller) | VMEbus | 31 69 05 11 | Danelec |
| MVME334 (Dual X.25 controller) | VMEbus | 31 69 05 11 | Danelec |
| MVME335 (4 ports V.24 + Centronics) | VMEbus | 31 69 05 11 | Danelec |
| MVME372 (MAP 2.1 Network Interface 10Mbs) | VMEbus | 31 69 05 11 | Danelec |
| MVME374 (ethernet m. MC68020) | VMEbus | 31 69 05 11 | Danelec |
| MVME380 (ISDN comm. - kort) | VMEbus | 31 69 05 11 | Danelec |
| PC/16i (16*RS-232, ISA bus) | | 42 91 95 55 | I Datalog |
| PC/16 (16*RS-232, ISA bus) | | 42 91 95 55 | I Datalog |
| PC/4e (4*R-232, ISA bus) | | 42 91 95 55 | I Datalog |
| PC/4 (4*RS-232, ISA bus) | | 42 91 95 55 | I Datalog |
| PC/8e (8*RS-232, ISA bus) | | 42 91 95 55 | I Datalog |
| PC/8i (8*RS-232, ISA bus) | | 42 91 95 55 | I Datalog |
| PC/8 (8*RS-232, ISA bus) | | 42 91 95 55 | I Datalog |
| POWERgraphics Micro Channel Adapter | RS/6000 | 45 93 45 45 | P IBM |
| S/370 Host Interface Adapter | RS/6000 | 45 93 45 45 | P IBM |
| S/370 Interface Adapter | 6000 | 86 18 28 44 | DanaData |
| SCSI High Performance Controller | 6000 | 86 18 28 44 | DanaData |
| SCSI I/O Controller | RS/6000 | 45 93 45 45 | P IBM |
| SCSI | | 45 99 10 00 | HP |
| Serial Optical Channel Converter | RS/6000 | 45 93 45 45 | P IBM |
| Token Ring adapter 16/4 /A | AIX PS/2 | 86 18 28 44 | DanaData |
| Token Ring High Perf. Adapter | 6000 | 86 18 28 44 | DanaData |
| Token-Ring High performance LAN adapter | RS/6000 | 45 93 45 45 | P IBM |
| UnTerminal Interface Unit til monitor | XENIX/UNIX | 42 80 42 00 | I Metric |
| UnTerminal VGNA+VGA (4 bruger grafikkort) | XENIX/UNIX | 42 80 42 00 | I Metric |
| UnTerminal VNA (Monocrom 4 bruger grafikkort) | XENIX/UNIX | 42 80 42 00 | I Metric |
| V/ESDI 4201 Panther (ESDI Disk Controller/SCSI Backup) | VMEbus | 31 69 05 11 | Danelec |
| V/FDDI 4211 (FDDI network controller) | VMEbus | 31 69 05 11 | Danelec |
| V/PI 4260 (PI-2 diskcontroller) | VMEbus | 31 69 05 11 | Danelec |

| | | | |
|--|--------------|-------------|--------------------|
| V/SCSI 4210 Jaguar (Dual SCSI Host Adapter) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| V/SCSI-2 COUGAR (Dual fast SCSI-2 or fast SCSI-2/ethernet) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| V/SMD 4200 Cheetah (SMD Disk Controller) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| V/Tape 3209 (1/2" Tape Controller) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| VideoPix | SunOS | 42 84 33 66 | <i>Nokia</i> |
| VMEbus Products (Forskellige VMEbus kort) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| VMEbus Tracer (Board based Logic State Analyser) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| X.21 / V.24 controller | | 42 91 31 00 | <i>SNI</i> |
| X.25 Interface Co-Processor/2 | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| X.25 Interface Coprocessor/2 | 6000 | 86 18 28 44 | <i>DanaData</i> |
| X.25 Interface Coprocessor/2 | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| X25 ctrl | | 31 39 99 88 | P <i>UNISYS</i> |
| XGA Graphics Adapter | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| 190 Andet systemnært maskinel | | | |
| 1/2" båndstation | | 42 91 31 00 | <i>SNI</i> |
| 2.3GB External 8mm Tape Drive | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 2Modem 2400 MNP5 (modem) | | 43 43 09 55 | P <i>2M</i> |
| 2Modem 2400 (modem) | | 43 43 09 55 | P <i>2M</i> |
| 384 Mb harddisk | | 42 91 31 00 | <i>SNI</i> |
| 3COM Communications Server/2100 | | 86 18 28 44 | <i>DanaData</i> |
| 4869-502 extern 5,25 inch diskette | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 7010 30MB Disk Drive | IBM Xstation | 45 93 45 45 | P <i>IBM</i> |
| 702 Mb harddisk | | 42 91 31 00 | <i>SNI</i> |
| 7203 355/670MB Select Option | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 7203 355MB Portable Disk Drive Module | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 7203 670MB Portable Disk Drive Module | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 7203 External Portable Disk Drive | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| 9348 model 012 tape | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| Amdahl 4655 | | 31 18 66 11 | <i>Amdahl</i> |
| Chase IOLAN | | 42 89 49 99 | I <i>Uniwave</i> |
| DIALS | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| Disk Array Subsystem (Fejltolerant, op til 127 GB) | | 31 31 00 22 | <i>CDC</i> |
| External Cartridge Tape Drive | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| External CD-ROM Drive | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| External Disk Drive Model 320 | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| Hard disks | UNIX | 33 15 09 94 | <i>BITS</i> |
| Hard disks | UNIX | 33 15 09 94 | <i>BITS</i> |
| Hard disks | SUN | 33 15 09 94 | <i>BITS</i> |
| Hard disks | UNIX | 33 15 09 94 | <i>BITS</i> |
| Hewlett-Packard DAT | Micro/mini | 86 25 92 00 | I <i>Tallgrass</i> |
| Hewlett-Packard harddiske | Micro/mini | 86 25 92 00 | I <i>Tallgrass</i> |
| IBM 3151 ASCII Display Station | | 86 18 28 44 | <i>DanaData</i> |
| IBM 7010 IBM Xstation 120 | 6000 | 86 18 28 44 | <i>DanaData</i> |
| IBM 7010 IBM Xstation 130 | 6000 | 86 18 28 44 | <i>DanaData</i> |
| IBM 7202-900 Expansion RACK | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| IBM 7203 External portable Disk Drive | 6000 | 86 18 28 44 | <i>DanaData</i> |
| IBM 7204 External Disk Drive Model 320 | 6000 | 86 18 28 44 | <i>DanaData</i> |
| IBM 7207 External Cartridge Tape Drive | 6000 | 86 18 28 44 | <i>DanaData</i> |
| IBM 7208 2.3GB External 8mm Tape Drive | 6000 | 86 18 28 44 | <i>DanaData</i> |
| IBM 7210 External CD-ROM Drive | 6000 | 86 18 28 44 | <i>DanaData</i> |
| IBM 7235 POWERgraphics GTO | 6000 | 86 18 28 44 | <i>DanaData</i> |

| | | | |
|--|------------------|-------------|-----------------|
| IBM 7235-001 POWERgraphics 8bit | RS/6000 | 45 93 45 45 | P IBM |
| IBM 7235-002 POWERgraphics 24bit | RS/6000 | 45 93 45 45 | P IBM |
| IBM 9334 Deskside Expansion Unit | 6000 | 86 18 28 44 | DanaData |
| IBM 9334 mod 500 Deskside Expansion Unit | RS/6000 | 45 93 45 45 | P IBM |
| IBM 9334 model 010 Drawer Expansion Unit | RS/6000 | 45 93 45 45 | P IBM |
| IBM Xstation 120 | | 45 93 45 45 | P IBM |
| IBM Xstation 130 | | 45 93 45 45 | P IBM |
| Kommunikations-frontend-processorer | q-bus/vme-bus | 33 15 58 88 | Sypro |
| Kommunikations-server | | 33 15 58 88 | Sypro |
| LPFK | RS/6000 | 45 93 45 45 | P IBM |
| Netværk, alle komponenter | | 31 31 00 22 | CDC |
| Netværkskort fra IBM | | 33 15 09 94 | BITS |
| Netværkskort fra Novell | | 33 15 09 94 | BITS |
| Netværkskort fra WD | | 33 15 09 94 | BITS |
| NWP-542 DAT streamer | | 42 99 51 00 | I Sony |
| NWP-559 Magnetisk Optisk disksystem | | 42 99 51 00 | I Sony |
| Optical disks | UNIX | 33 15 09 94 | BITS |
| Phaser II/ Phaser III farveprintere | DEC | 44 53 54 55 | P Tektronix |
| Phaser II/ Phaser III farveprintere | IBM | 44 53 54 55 | P Tektronix |
| Phaser II/ Phaser III farveprintere | PostScript | 44 53 54 55 | P Tektronix |
| Phaser II/ Phaser III farveprintere | SUN | 44 53 54 55 | P Tektronix |
| Removable disks | UNIX | 33 15 09 94 | BITS |
| Rodime harddiske | Micro/mini | 86 25 92 00 | I Tallgrass |
| SB1024 (Image Processing Module) | VMEbus | 98 57 15 99 | P Bio-Rad |
| SGS-17C color X-terminal high end | X/Windows | 44 53 44 55 | I ADCOM |
| SGS-17C color X-terminal | X/Windows | 44 53 44 55 | I ADCOM |
| SGS-19M monochrome X-terminal | X/Windows | 44 53 44 55 | I ADCOM |
| SPARCprinter | SunOS | 42 84 33 66 | Nokia |
| Spectrum (SNMP Network Manager) | SPARCstation | 42 95 38 88 | I JPS NetDesign |
| Streamer 155 Mb | | 42 91 31 00 | SNI |
| Tektronix XP11 Monochrome | X-terminal | 44 53 54 55 | P Tektronix |
| Tektronix XP13 Grayscale | X-terminal | 44 53 54 55 | P Tektronix |
| Tektronix XP15 Color | X-terminal | 44 53 54 55 | P Tektronix |
| Tektronix XP17 Color | X-terminal | 44 53 54 55 | P Tektronix |
| Tektronix XP21 Monochrome | X-terminal | 44 53 54 55 | P Tektronix |
| Tektronix XP23 Grayscale | X-terminal | 44 53 54 55 | P Tektronix |
| Tektronix XP25 Color | X-terminal | 44 53 54 55 | P Tektronix |
| Tektronix XP26 Color | X-terminal | 44 53 54 55 | P Tektronix |
| Tektronix XP27 Color | X-terminal | 44 53 54 55 | P Tektronix |
| Tektronix XP29 Color | X-terminal | 44 53 54 55 | P Tektronix |
| Telebit T2000 (modem) | | 43 43 09 55 | I 2M |
| Telebit T2500 (modem) | | 43 43 09 55 | I 2M |
| VCP SNA-gateway | TCP/IP el. LAT | 42 95 38 88 | I JPS NetDesign |
| VCP terminalservere | TCP/IP el. LAT | 42 95 38 88 | I JPS NetDesign |
| VCP X.25-gateway | TCP/IP el. LAT | 42 95 38 88 | I JPS NetDesign |
| VITALINK (broer og routere) | Ethernet/TokenR. | 42 95 38 88 | I JPS NetDesign |
| VMEbus | HP9000 | 45 99 10 00 | HP |
| Wyse 120i Terminal | | 86 18 28 44 | DanaData |
| Wyse 370i Terminal | | 86 18 28 44 | DanaData |

211 Applikationsgenerator

| | | | | |
|---|-----------------|-------------|---|--------------------|
| Cradle - CASE | Sun/Apollo/HP | 43 63 01 55 | I | <i>Merkur</i> |
| DATAFLEX | | 45 93 45 45 | | <i>IBM</i> |
| DMS.ALG (UNIX/DOS) | Informix/C-ISAM | 31 24 83 40 | P | <i>DMS</i> |
| FOCUS (4GL) | | 35 37 71 22 | | <i>Cybernetics</i> |
| IEF | Texas | 44 68 74 00 | | <i>Texas</i> |
| INFORMIX | | 45 93 45 45 | | <i>IBM</i> |
| INGRES/Vision Pro | | 43 43 12 00 | I | <i>Ingres</i> |
| INGRES/Vision | | 43 43 12 00 | I | <i>Ingres</i> |
| INGRES | | 45 93 45 45 | | <i>IBM</i> |
| Linc | | 31 39 99 88 | P | <i>UNISYS</i> |
| ORACLE | | 45 93 45 45 | | <i>IBM</i> |
| PROGRESS Fast Track | | 42 84 88 66 | P | <i>PSC</i> |
| TeleUSE 2.0 GUI Builder Tool | | 45 66 16 66 | | <i>SuperUsers</i> |
| TeleUSE 2.0 GUI Builder Tool (med D-Language) | | 45 66 16 66 | | <i>SuperUsers</i> |

212 Backupsystem

| | | | | |
|--|-------|-------------|---|------------------|
| AWBUS Backupsystem (Operatorløs sikkerhedskopiering) | | 31 31 00 22 | | <i>CDC</i> |
| Banyan Vines | | 43 43 69 69 | | <i>Cinet</i> |
| EPOCH-1 | | 36 77 11 10 | I | <i>Edata</i> |
| RENAISSANCE BACKUP | | 36 77 11 10 | I | <i>Edata</i> |
| Tape drives | UNIX | 33 15 09 94 | | <i>BITS</i> |
| TG FS 1300-ix | Micro | 86 25 92 00 | I | <i>Tallgrass</i> |
| TG FS 500-ix | Micro | 86 25 92 00 | I | <i>Tallgrass</i> |

213 Benchmarks

| | | | | |
|---------------|--|-------------|---|------------------|
| ANVIL Monitor | | 86 25 92 00 | I | <i>Tallgrass</i> |
|---------------|--|-------------|---|------------------|

215 Debugger

| | | | | |
|-----------------------------|--------|-------------|---|----------------|
| ANIMATOR | S10/30 | 42 84 33 66 | | <i>Nokia</i> |
| DBX | | 31 31 00 22 | | <i>CDC</i> |
| DBX (C og Fortran debugger) | | 42 91 31 00 | | <i>SNI</i> |
| LPI CodeWatch | | 42 91 95 55 | I | <i>Datalog</i> |
| LPI DEBUG | | 42 91 95 55 | I | <i>Datalog</i> |
| MF Animator | Texas | 44 68 74 00 | | <i>Texas</i> |

216 Editor

| | | | | |
|-----------------------------------|----------|-------------|---|-------------------|
| AIX PS/2 INed 1.2 | AIX PS/2 | 86 18 28 44 | | <i>DanaData</i> |
| CCA Emacs editor | | 42 45 54 30 | | <i>Prime</i> |
| EMACS | | 31 31 00 22 | | <i>CDC</i> |
| MAXed (Editor) | | 42 91 31 00 | | <i>SNI</i> |
| nu/TPU, VAX/TPU kompatibel editor | | 38 33 04 88 | I | <i>Datani</i> |
| Screenpro | | 42 45 54 30 | | <i>Prime</i> |
| SuEdit (brugervenlig editor) | | 45 66 16 66 | | <i>SuperUsers</i> |

217 Emulator

| | | | | |
|-------------------------------|----------|-------------|---|-----------------|
| AIX 3270 Host Connection/6000 | | 45 93 45 45 | P | <i>IBM</i> |
| AIX 3278/79 Emulation/6000 | | 45 93 45 45 | P | <i>IBM</i> |
| AIX DOS Merge 1.2 | AIX PS/2 | 86 18 28 44 | | <i>DanaData</i> |
| AIX PC Simulator/6000 | AIX 3 | 86 18 28 44 | | <i>DanaData</i> |
| AIX PC Simulator/6000 | | 45 93 45 45 | P | <i>IBM</i> |
| AIX PS/2 DOS/Merge | PS/2 | 45 93 45 45 | P | <i>IBM</i> |

| | | | |
|---------------------------------|----------|-------------|--------------------|
| AIX PS/2 in-mail/ed/net/pft | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 trans.contr.progr/IP | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 WS host interface pgm. | PS/2 | 45 93 45 45 | P IBM |
| AS/400 Connection Program/6000 | | 45 93 45 45 | P IBM |
| AT 220 Terminalemulator | | 39 27 11 77 | P <i>ambrasoft</i> |
| DOS Windows | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Empower | | 42 45 54 30 | <i>Prime</i> |
| Open PC | | 42 96 93 11 | I <i>DG</i> |
| Sun58TE - IBM 5080 Emulator | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Supermax TTY-emulator | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax VT100-emulator | Supermax | 42 84 50 11 | <i>dde</i> |
| UniBasic/Unisurf | AIX | 43 43 43 33 | I <i>Bording</i> |
| XTerm VT220 (X emulering) | | 45 66 16 66 | <i>SuperUsers</i> |

218 Grafikudvikling

| | | | |
|--|----------------|-------------|-------------------|
| AIX Graphics Interface Toolkit/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| AIX Personal graPHICS (Programming Interface/6000) | RS/6000 | 45 93 45 45 | P IBM |
| AIX PS/2 Personal graPHIGS V.2 | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| AIXwindows Environment/6000 (Motif Display PostScript) | RS/6000 | 45 93 45 45 | P IBM |
| AIXwindows Environment/6000 (Motif GL Lib & XGSL) | RS/6000 | 45 93 45 45 | P IBM |
| AIXwindows Environment/6000 (Motif UIL) | RS/6000 | 45 93 45 45 | P IBM |
| ANSI/ISO GKS | HP9000 | 45 99 10 00 | HP |
| CA-DJSSPLA | | 42 95 86 00 | P CA |
| COLLAGE (Grafisk brugerinterface) | | 42 91 31 00 | <i>SNI</i> |
| DEC GKS | | 45 76 96 66 | <i>DEC</i> |
| DEC Phigs | | 45 76 96 66 | <i>DEC</i> |
| GDS/CGI | DPX 2000 | 43 71 72 73 | <i>Bull</i> |
| Gino-F | | 42 45 54 30 | <i>Prime</i> |
| Ginograf | | 42 45 54 30 | <i>Prime</i> |
| Ginosurf | | 42 45 54 30 | <i>Prime</i> |
| GKS | DPX 2000 | 43 71 72 73 | <i>Bull</i> |
| GKS | UNIX og Pascal | 86 10 20 55 | P <i>Sysware</i> |
| GKS (Grafisk Kerne System) | | 42 91 31 00 | <i>SNI</i> |
| Graphics Interface Toolkit/6000 | RS/6000 | 45 93 45 45 | P IBM |
| INGRES Vigraf | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES/Windows 4GL | | 43 43 12 00 | I <i>Ingres</i> |
| Interactive Easy Windows | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive Looking Glass | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive Motif Development System | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive Motif User Environment | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive MultiView | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive TEN/PLUS | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive X11 Development System | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive X11 | 80386 | 42 80 42 00 | I <i>Metric</i> |
| ORACLE*Graphics | | 44 99 66 60 | <i>Oracle</i> |
| Personal GraPHICS Prog. Interface/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| PGE (Motif) | | 31 39 99 88 | <i>UNISYS</i> |
| Phigs/Phigs+ | HP9000 | 45 99 10 00 | HP |
| Starbase CG VDI | HP9000 | 45 99 10 00 | HP |
| SuMotif Development | Sun | 45 66 16 66 | <i>SuperUsers</i> |
| SuMotif Runtime | Sun | 45 66 16 66 | <i>SuperUsers</i> |
| SUNGKS | SunOS | 42 84 33 66 | <i>Nokia</i> |

| | | | |
|---|----------|-------------|--------------------|
| SUNPHIGS | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunVision | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Supermax Grafik (GKS) | Supermax | 42 84 50 11 | <i>dde</i> |
| TeleUSE 2.0 GUI Builder Tool | | 45 66 16 66 | <i>SuperUsers</i> |
| TeleUSE 2.0 GUI Builder Tool (med D-Language) | | 45 66 16 66 | <i>SuperUsers</i> |
| UIM/X | | 31 31 00 22 | <i>CDC</i> |
| X Window System | Supermax | 42 84 50 11 | <i>dde</i> |
| X Windows | Texas | 44 68 74 00 | <i>Texas</i> |
| X Windows | | 42 91 31 00 | <i>SNI</i> |
| X-Windows | | 42 96 93 11 | I <i>DG</i> |
| X11.3 Windowing System | | 86 25 92 00 | I <i>Tallgrass</i> |
| X11R4/X11R5 | | 45 66 16 66 | <i>SuperUsers</i> |
| XGL Graphics Library | SunOS | 42 84 33 66 | <i>Nokia</i> |
| XSpy (X test- og monitorværktøj) | | 45 66 16 66 | <i>SuperUsers</i> |
| XTech Server | Sun | 45 66 16 66 | <i>SuperUsers</i> |

219 Oversætter fra sprog til sprog

| | | | |
|---|--------|-------------|-------------------|
| DBI (DATABUS-UNIX) | | 42 45 70 00 | P <i>Scanvest</i> |
| ECU series (for 68K/68010 designs) | | 42 45 54 30 | <i>Prime</i> |
| Fortran 4 til 77 | | 42 97 77 77 | P <i>DD</i> |
| SIPRA (RPG II compiler til UNIX) | | 42 91 31 00 | <i>SNI</i> |
| SQL*FORMS (Flersproget oversættelsessystem) | ORACLE | 43 63 01 55 | P <i>Merkur</i> |
| VX to F77 Translator | | 42 45 54 30 | <i>Prime</i> |

220 Bibliotek

| | | | |
|--|----------|-------------|--------------------|
| AIX Optimising Subroutine Lib/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| BIBS | UNIX V.3 | 42 45 70 00 | I <i>Scanvest</i> |
| C-ISAM V3 | DPX 2000 | 43 71 72 73 | <i>Bull</i> |
| C-ISAM | Supermax | 42 84 50 11 | <i>dde</i> |
| C-ISAM | | 42 89 49 99 | I <i>Uniware</i> |
| C-ISAM | | 31 39 99 88 | <i>UNISYS</i> |
| DCBS (bøger og udlån) | DataFlex | 86 52 48 44 | <i>DCI</i> |
| DCTS (tidsskriftsstyring) | DataFlex | 86 52 48 44 | <i>DCI</i> |
| LOCUS PCILIB | | 86 25 92 00 | I <i>Tallgrass</i> |
| Object Views (C++ Browser & Class Library) | | 45 66 16 66 | <i>SuperUsers</i> |
| PC/TCP for DOS Development Environment | DOS | 86 18 28 44 | <i>DanaData</i> |
| PC/TCP for OS/2 Development Environment | DOS | 86 18 28 44 | <i>DanaData</i> |

221 Menussystem

| | | | |
|--|--------|-------------|------------------------|
| DC/4 Menu | | 48 14 00 14 | <i>DataCon</i> |
| DCMENU | | 86 52 48 44 | <i>DCI</i> |
| DCR+ Menussystem | | 86 78 55 99 | P <i>Erhvervs-data</i> |
| FastMenu (menusystem for ASCII terminaler) | | 42 18 38 22 | P <i>Sunway</i> |
| INGRES Menu | | 43 43 12 00 | I <i>Ingres</i> |
| Menu Development system | | 31 39 99 88 | <i>UNISYS</i> |
| Menuett | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| MES (Menu-udviklingssystem) | | 42 91 31 00 | <i>SNI</i> |
| MR-Menu/sikkerhedssystem | | 46 75 61 22 | P <i>MR Data</i> |
| Multiview | | 42 84 33 66 | <i>Nokia</i> |
| SQL*Menu | | 44 99 66 60 | <i>Oracle</i> |
| SuMenu (brugervenligt menusystem) | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIPLEX II Plus | | 42 64 63 11 | <i>Bodenhoff</i> |

222 Operativsystem

| | | | |
|---|-----------------|-------------|--------------------|
| 386/ix (Multi-user) | | 42 65 80 00 | <i>RCI</i> |
| 386/ix (Single User) | | 42 65 80 00 | <i>RCI</i> |
| Advanced Interactive eXecutive (AIX) (PS/2 version 1.2) | PS/2 | 45 93 45 45 | P <i>IBM</i> |
| Advanced Interactive eXecutive (AIX) (Version 3) | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| AIX PS/2 Base Operating System | IBM PS/2 | 86 18 28 44 | <i>DanaData</i> |
| AIX Version 3 | 6000 | 86 18 28 44 | <i>DanaData</i> |
| AIX version 3 | RS/6000 | 43 43 43 33 | <i>Bording</i> |
| AIX/370 (version 1.2) | 370 | 45 93 45 45 | P <i>IBM</i> |
| AIX | | 42 91 95 55 | I <i>Datalog</i> |
| Altos Open Desktop | Altos System | 44 53 08 08 | <i>Altos</i> |
| ALTOS SCO UNIX version 2.2 | Altos System | 44 53 08 08 | <i>Altos</i> |
| ALTOS UNIX Release 3.2 | System 1000 | 44 53 08 08 | <i>Altos</i> |
| Banyan Vines | | 43 43 69 69 | <i>Cinet</i> |
| BSD 4.3 UNIX (med System V extensions) | | 42 99 51 00 | I <i>Sony</i> |
| C2 Security | | 45 99 10 00 | <i>HP</i> |
| DAROS 80n86-kerne (DAfor Realtime OS) | | 98 57 44 00 | <i>Dator</i> |
| DG UX (5.4) | | 42 96 93 11 | P <i>DG</i> |
| Domain OS (BSD 4.3 & SVID V.3) | Apollo 9000/4xx | 45 99 10 00 | <i>HP</i> |
| Domain OS (BSD 4.3 & SVID V.3) | Apollo DN xxxx | 45 99 10 00 | <i>HP</i> |
| Enhanced Performance UNIX EP/IX | | 31 31 00 22 | <i>CDC</i> |
| HP 9000 HP-UX OS (SVID V.3) | HP9000 | 45 99 10 00 | <i>HP</i> |
| INT6836TBV68ME (unix System V/68) | 68030/68040 | 31 69 05 11 | <i>Danelec</i> |
| Interactive Security Extension | 80386 | 42 80 42 00 | I <i>Metric</i> |
| INTERACTIVE UNIX 2.2.1 | | 42 65 80 00 | <i>RCI</i> |
| Interactive UNIX 386/ix | 386 | 86 25 92 00 | I <i>Tallgrass</i> |
| Interactive UNIX 386/ix | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive UNIX | | 38 34 77 88 | <i>erik mainz</i> |
| Interactive UNIX | | 45 66 16 66 | <i>SuperUsers</i> |
| Interactive VP/ix | 80386 | 42 80 42 00 | I <i>Metric</i> |
| LanManager/X Operating Environment | | 31 29 15 55 | <i>NCR</i> |
| M88Y8TBV88M (unix System V/88) | MC88100 | 31 69 05 11 | <i>Danelec</i> |
| Microport System V/3.2 | 80386/486 | 42 23 81 66 | I <i>Danmos</i> |
| Microport System V/4 Formula One | 80386/486 | 42 23 81 66 | I <i>Danmos</i> |
| Microport System V/AT | 80286 | 42 23 81 66 | I <i>Danmos</i> |
| Multiuser Operating Environment | | 31 29 15 55 | <i>NCR</i> |
| NFS Operating Environment | | 31 29 15 55 | <i>NCR</i> |
| Nokia Sunos | | 42 84 33 66 | <i>Nokia</i> |
| OS9/68000 (UNIX look-alike) | 68000 | 86 82 70 11 | I <i>Microteam</i> |
| OS9 (UNIX look-alike) | 6809 | 86 82 70 11 | I <i>Microteam</i> |
| OSF/1 | | 45 76 96 66 | <i>DEC</i> |
| OSx (AT&T V.3 + BSD 4.3) | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| POSIX | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| Real Time UNIX TC/IX | | 42 65 80 00 | <i>RCI</i> |
| SCO MPX 1.1 | | 42 65 80 00 | <i>RCI</i> |
| SCO Open Desktop | 386 | 42 91 95 55 | I <i>Datalog</i> |
| SCO UNIX System V/386 | 386 | 42 91 95 55 | I <i>Datalog</i> |
| SCO UNIX V.3.2 | | 42 65 80 00 | <i>RCI</i> |
| SCO UNIX/XENIX | | 38 34 77 88 | <i>erik mainz</i> |
| SCO UNIX | | 45 66 16 66 | <i>SuperUsers</i> |
| SCO XENIX System V/386 | 386 | 42 91 95 55 | I <i>Datalog</i> |
| SCO XENIX System V | 286 | 42 91 95 55 | I <i>Datalog</i> |

| | | | |
|---|-------------|-------------|--------------------|
| SINIX (UNIX operativsystem) | | 42 91 31 00 | <i>SNI</i> |
| SPIX (UNIX System V) | 68020 | 43 71 72 73 | <i>Bull</i> |
| SunOS | S30 | 42 84 33 66 | <i>Nokia</i> |
| SunOS | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Supremax Multi-CPU Operativ System (System V) | Supermax | 42 84 50 11 | <i>dde</i> |
| TCP/IP | | 39 27 11 77 | P <i>ambrasoft</i> |
| TI System V (UNIX V.3.2/multiprocessor) | Texas 1500 | 44 68 74 00 | <i>Texas</i> |
| ULTRIX-32 | VAX/RISC | 45 76 96 66 | <i>DEC</i> |
| ULTRIX | | 38 34 77 88 | <i>erik mainz</i> |
| UNIX International System V.4 | | 42 99 51 00 | I <i>Sony</i> |
| UNIX Sys.V (IRIX) | | 31 31 00 22 | <i>CDC</i> |
| UNIX V.3.2 | | 31 39 99 88 | <i>UNISYS</i> |
| UNIX V.4 | | 31 39 99 88 | <i>UNISYS</i> |
| UNIX V | | 42 89 46 66 | <i>Perigraf</i> |
| UTS R2.1 (UNIX V) | 370 | 31 18 66 11 | <i>Amdahl</i> |
| VMEexec (unix real-time opsys) | 68010/20/30 | 31 69 05 11 | <i>Danelec</i> |
| X/Open | | 45 99 10 00 | <i>HP</i> |

223 Del til operativsystem

| | | | |
|---|----------|-------------|--------------------|
| 386/ix NFS | | 42 65 80 00 | <i>RCI</i> |
| AIX Access for DOS users (Version 2.1 (2/91)) | | 45 93 45 45 | P <i>IBM</i> |
| AIX OSI Messaging and Filing/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| AIX PS/2 Appl. Dev. Toolkit 1.2 | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| AIX PS/2 base operating system extension | PS/2 | 45 93 45 45 | P <i>IBM</i> |
| AIX PS/2 distributed services | PS/2 | 45 93 45 45 | P <i>IBM</i> |
| AIX PS/2 DOS server | PS/2 | 45 93 45 45 | P <i>IBM</i> |
| AIX PS/2 Extensions 1.2 | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| AIX PS/2 Network File System 1.2 | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| AIX PS/2 Network File System | PS/2 | 45 93 45 45 | P <i>IBM</i> |
| AIX PS/2 TCF | PS/2 | 45 93 45 45 | P <i>IBM</i> |
| AIX PS/2 TCP/IP | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| AIX PS/2 Text Formatting System 1.2 | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| AIX PS/2 Text formatting system | PS/2 | 45 93 45 45 | P <i>IBM</i> |
| AIX PS/2 Xstation Manager | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| AIX SNA Services/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| AIX Xstation Manager/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| Cobol Batch Facility | TI-1500 | 31 60 87 20 | P <i>S&L</i> |
| File Display Utility | TI-1500 | 31 60 87 20 | P <i>S&L</i> |
| IBM DOS X-Windows (Version 2.1 (2/91)) | | 45 93 45 45 | P <i>IBM</i> |
| INTERACTIVE Easy Windows | | 42 65 80 00 | <i>RCI</i> |
| Korn Shell | | 45 66 16 66 | <i>SuperUsers</i> |
| Lan Manager/X | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| Merge 386 | | 42 45 54 30 | <i>Prime</i> |
| Merge/386 (DOS emulering) | | 31 39 99 88 | <i>UNISYS</i> |
| Mirror disk | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| Motif Development System | | 42 65 80 00 | <i>RCI</i> |
| NFS | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| NFS | 386/ix | 86 25 92 00 | I <i>Tallgrass</i> |
| NFS (Network File System) | | 31 39 99 88 | <i>UNISYS</i> |
| PI-VTS (Virtuelt Terminal System) | Unix | 44 53 17 17 | P <i>ProInf</i> |
| Portable Netware | | 31 39 99 88 | <i>UNISYS</i> |
| Ported NetWare | | 42 65 80 00 | <i>RCI</i> |

| | | | |
|---------------------------------|----------|-------------|-------------|
| Ported NetWare | 386/ix | 86 25 92 00 | I Tallgrass |
| RFS | SCO UNIX | 44 53 08 08 | Altos |
| RFS (Remote File Sharing) | | 31 39 99 88 | UNISYS |
| SCO MPX | 3/486 | 42 91 95 55 | I Datalog |
| SCO Multiview | | 42 91 95 55 | I Datalog |
| SCO NFS | | 42 65 80 00 | RCI |
| SCO Software Development System | | 42 65 80 00 | RCI |
| SCO TCP/IP | | 42 65 80 00 | RCI |
| SCO VP/ix 1-2 Users | | 42 65 80 00 | RCI |
| SCO VP/ix Unlimited Users | | 42 65 80 00 | RCI |
| SCO VP/ix | 386 | 42 91 95 55 | I Datalog |
| SCO X-Sight Komplet | | 42 65 80 00 | RCI |
| Screen Image Display | TI-1500 | 31 60 87 20 | P S&L |
| Screen Image Print | TI-1500 | 31 60 87 20 | P S&L |
| Screen Image Read | TI-1500 | 31 60 87 20 | I S&L |
| Screen Image Read | TI-1500 | 31 60 87 20 | P S&L |
| Software Development System | | 42 65 80 00 | RCI |
| TCP/IP | | 42 65 80 00 | RCI |
| TCP/IP | 386/ix | 86 25 92 00 | I Tallgrass |
| UNIX LAN Server | | 42 65 80 00 | RCI |
| UNIX Transport/Networking | | 42 65 80 00 | RCI |
| VP/ix (Multi-user) | | 42 65 80 00 | RCI |
| VP/ix (Single User) | | 42 65 80 00 | RCI |
| VP/ix | SCO UNIX | 44 53 08 08 | Altos |
| VP/ix | 386/ix | 86 25 92 00 | I Tallgrass |
| X11 Development System | | 42 65 80 00 | RCI |

224 Bruger- & operativsystemgrænseflade

| | | | |
|---|----------|-------------|-------------|
| AIX PS/2 AIXWindows Environment | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 Usability services | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 Windows | PS/2 | 45 93 45 45 | P IBM |
| AIXwindows Environment/6000 (OSF/Motif) | | 45 93 45 45 | P IBM |
| AIXWindows/6000 | AIX 3 | 86 18 28 44 | DanaData |
| Altos Multiview | SCO UNIX | 44 53 08 08 | Altos |
| APEX | SCO UNIX | 44 53 08 08 | Altos |
| Banyan Vines | | 43 43 69 69 | Cinet |
| DECwindows | | 45 76 96 66 | DEC |
| DeskSet for Sunview | SunOS | 42 84 33 66 | Nokia |
| EZView (Grafisk brugergrænseflade) | | 31 31 00 22 | CDC |
| IDS:4 | PROGRESS | 43 44 00 77 | P IDS |
| IEEE 1003.1 POSIX | | 45 76 96 66 | DEC |
| IEEE 1003.2 POSIX | | 45 76 96 66 | DEC |
| INGRES Forms | | 43 43 12 00 | I Ingres |
| INGRES Tools for RDB | | 43 43 12 00 | I Ingres |
| JSB Desktop | UNIX | 86 25 92 00 | I Tallgrass |
| JSB Multiview Desktop | | 42 91 95 55 | I Datalog |
| JSB Multiview RISC System/6000 | AIX 3 | 86 18 28 44 | DanaData |
| JSB Multiview til Risc System/6000 | | 45 93 45 45 | IBM |
| JSB Multiview | UNIX | 86 25 92 00 | I Tallgrass |
| Looking Glass (Desktop Manager) | | 45 66 16 66 | SuperUsers |
| Motif | | 42 84 33 66 | Nokia |
| Motif (Version 11.4) | | 31 31 00 22 | CDC |

| | | | |
|-----------------------------------|---------------|-------------|-------------|
| NCR Motif Development Environment | | 31 29 15 55 | NCR |
| NCR Windows Server/DOS Client | | 31 29 15 55 | NCR |
| Norton Utility | 386/ix + AT&T | 86 25 92 00 | I Tallgrass |
| OpenWindows | SunOS | 42 84 33 66 | Nokia |
| OpenWindows | SunOS | 42 84 33 66 | Nokia |
| OSF/Motif | | 45 76 96 66 | DEC |
| OSF/Motif | | 42 96 93 11 | I DG |
| OSF/Motif (version 1.1) | | 42 99 51 00 | I Sony |
| PC Xsight (X-server) | DOS | 45 66 16 66 | SuperUsers |
| PC-Interface 1-16 users | | 42 45 54 30 | Prime |
| PC-Interface 17-32 users | | 42 45 54 30 | Prime |
| PC-Interface 33-64 users | | 42 45 54 30 | Prime |
| PC-Interface Appl. Pgm. Interf. | | 42 45 54 30 | Prime |
| PI VTS | AIX | 43 43 43 33 | Bording |
| PI-MENU | Unix | 44 53 17 17 | P ProInf |
| Priforma | | 42 45 54 30 | Prime |
| RcDialog | | 42 65 80 00 | RCI |
| SCO Xsight | SCO UNIX | 44 53 08 08 | Altos |
| SCO Xsight | | 42 91 95 55 | I Datalog |
| Simplify SQL | SunOS | 42 84 33 66 | Nokia |
| SuMotif Development | Sun | 45 66 16 66 | SuperUsers |
| SuMotif Runtime | Sun | 45 66 16 66 | SuperUsers |
| X Window System | Pyramid | 42 45 70 00 | I Scanvest |
| X Window System | | 42 84 33 66 | Nokia |
| X-windows+Motif | | 31 39 99 88 | UNISYS |
| X-Windows, X11R4/R5 | | 45 66 16 66 | SuperUsers |
| X-Windows | | 42 96 93 11 | I DG |
| X/Window.s (version 11.4) | | 42 99 51 00 | I Sony |
| Xsight (X Windows) | | 42 45 54 30 | Prime |
| XTech Server | Sun | 45 66 16 66 | SuperUsers |
| XVision (X-server) | DOS | 45 66 16 66 | SuperUsers |

225 Programmeringsprog

| | | | |
|--|----------|-------------|----------|
| ACU COBOL-85 | Supermax | 42 84 50 11 | dde |
| ADA | | 31 31 00 22 | CDC |
| ADA | | 45 76 96 66 | DEC |
| Ada | | 45 99 10 00 | HP |
| AIX ADA/6000 Run-time Environment | AIX 3 | 86 18 28 44 | DanaData |
| AIX ADA/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX ADA/6000 | | 45 93 45 45 | P IBM |
| AIX ADA/6000 (Run-Time Environment) | | 45 93 45 45 | P IBM |
| AIX APL2/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX APL2/6000 | | 45 93 45 45 | P IBM |
| AIX COBOL Compiler/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX COBOL Run-time/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX COBOL (Compiler/6000) | | 45 93 45 45 | P IBM |
| AIX COBOL (Run-time/6000) | | 45 93 45 45 | P IBM |
| AIX FORTRAN XL Compiler/6000 V.2 | AIX 3 | 86 18 28 44 | DanaData |
| AIX FORTRAN XL Run-time/6000 V.2 | AIX 3 | 86 18 28 44 | DanaData |
| AIX FORTRAN XL (Compiler/6000) | | 45 93 45 45 | P IBM |
| AIX FORTRAN XL (Compiler/6000 Version 2) | | 45 93 45 45 | P IBM |
| AIX FORTRAN XL (Run-time/6000) | | 45 93 45 45 | P IBM |

| | | | |
|--|------------|-------------|-------------|
| AIX FORTRAN XL (Run-time/6000 Version 2) | | 45 93 45 45 | P IBM |
| AIX PASCAL XL Compiler/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX PASCAL XL Run-time/6000 | AIX 3 | 86 18 28 44 | DanaData |
| AIX Pascal XL (Compiler/6000) | | 45 93 45 45 | P IBM |
| AIX Pascal XL (Run-time/6000) | | 45 93 45 45 | P IBM |
| AIX PS/2 C Language Compiler | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 C language | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 VS COBOL Compiler | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 VS COBOL Run-time | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 VS FORTRAN | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 VS Fortran | PS/2 | 45 93 45 45 | P IBM |
| AIX PS/2 VS PASCAL | AIX PS/2 | 86 18 28 44 | DanaData |
| AIX PS/2 VS Pascal | PS/2 | 45 93 45 45 | P IBM |
| Amsterdam Compiler Kit | | 42 45 54 30 | Prime |
| Animator (MF Cobol Debug) | | 42 45 54 30 | Prime |
| ANSI C | | 31 31 00 22 | CDC |
| BASIC09 | 6809 68000 | 86 82 70 11 | I Microteam |
| BASIC | DPX 2 | 43 71 72 73 | Bull |
| BASIC | | 45 99 10 00 | HP |
| BBX Progression2 | | 42 45 54 30 | Prime |
| BBxProgression/3 | Supermax | 42 84 50 11 | dde |
| BBx (Business BASIC) | | 42 45 54 30 | Prime |
| Bliss | | 45 76 96 66 | DEC |
| C++ AT&T | | 45 66 16 66 | SuperUsers |
| C++ AT&T | | 45 66 16 66 | SuperUsers |
| C++ Glockenspiel | | 45 66 16 66 | SuperUsers |
| C++ Glockenspiel | | 45 66 16 66 | SuperUsers |
| C++ Saber | | 45 66 16 66 | SuperUsers |
| C++ Saber | | 45 66 16 66 | SuperUsers |
| C++ | Supermax | 42 84 50 11 | dde |
| C++ | | 31 31 00 22 | CDC |
| C++ | | 45 76 96 66 | DEC |
| C++ | | 38 34 77 88 | erik mainz |
| C++ | | 31 39 99 88 | UNISYS |
| C++ | | 45 99 10 00 | HP |
| C-Mace | | 42 45 54 30 | Prime |
| C-oversætter (til R3000A) | Supermax | 42 84 50 11 | dde |
| CES (C udviklingssystem) | | 42 91 31 00 | SNI |
| CHARM | | 42 45 54 30 | Prime |
| Cobol-85 (LPI) | | 42 65 80 00 | RCI |
| Cobol-85 | Pyramid | 42 45 70 00 | I Scanvest |
| Cobol | DPX 2 | 43 71 72 73 | Bull |
| Cobol | | 45 76 96 66 | DEC |
| Cobol | | 42 91 31 00 | SNI |
| Cobol | DPX 2 | 43 71 72 73 | Bull |
| Cobol | | 42 91 31 00 | SNI |
| Cobol | Motorola | 42 45 70 00 | Scanvest |
| Cobol | | 45 99 10 00 | HP |
| Codewatch | SCO UNIX | 44 53 08 08 | Altos |
| C | Supermax | 42 84 50 11 | dde |
| C | | 42 91 31 00 | SNI |
| C | Texas | 44 68 74 00 | Texas |

| | | | |
|--|------------|-------------|-------------|
| C | | 31 39 99 88 | UNISYS |
| C | 6809 68000 | 86 82 70 11 | I Microteam |
| C | | 45 99 10 00 | HP |
| C (ANSI) | | 45 76 96 66 | DEC |
| DBL (DEC DIBOL Compiler) | | 42 45 54 30 | Prime |
| DEC BASIC-Plus compatible | | 42 45 54 30 | Prime |
| DILA (Proces-overvågning) | | 86 10 20 55 | P Sysware |
| Eiffel | | 42 45 54 30 | Prime |
| EMACS | | 42 45 54 30 | Prime |
| EPC Fortran 77 | | 42 45 54 30 | Prime |
| EPC Fortran | | 31 39 99 88 | UNISYS |
| Foocus for UNIX | | 42 45 54 30 | Prime |
| FORMS-2 (MF Cobol Sm. Paint) | | 42 45 54 30 | Prime |
| Fortran 77 | | 31 31 00 22 | CDC |
| Fortran 77 | Pyramid | 42 45 70 00 | I Scanvest |
| Fortran 77 | | 42 91 31 00 | SNI |
| Fortran 77 | | 45 99 10 00 | HP |
| Fortran-77 (LPI) | | 42 65 80 00 | RCI |
| Fortran | DPX 2 | 43 71 72 73 | Bull |
| Fortran | | 45 76 96 66 | DEC |
| Fortran | | 42 91 31 00 | SNI |
| Fortran | Texas | 44 68 74 00 | Texas |
| Fortran | 6809 68000 | 86 82 70 11 | I Microteam |
| Fortran | Motorola | 42 45 70 00 | Scanvest |
| Fortran | Pyramid | 42 45 70 00 | I Scanvest |
| Franz LISP | | 31 31 00 22 | CDC |
| GPL (Grafisk programmeringsprog. til ICEM DDN) | | 42 65 80 00 | RCI |
| Green Hill C-386 | | 42 65 80 00 | RCI |
| Green Hill Pascal-386 | | 42 65 80 00 | RCI |
| HCR Pascal | | 42 65 80 00 | RCI |
| HIGH C (Globalt optimerede ANSI compiler) | | 33 32 55 77 | I 7-T |
| INFORMIX | | 42 45 54 30 | Prime |
| INGRES Precompiler | | 43 43 12 00 | I Ingres |
| Kool | DPX 2 | 43 71 72 73 | Bull |
| LISP | DPX 2 | 43 71 72 73 | Bull |
| LISP | | 45 76 96 66 | DEC |
| LISP | | 45 99 10 00 | HP |
| LPI BASIC / Fortran / Cobol | | 42 45 54 30 | Prime |
| LPI BASIC Compiler | | 42 80 42 00 | I Metric |
| LPI BASIC | | 42 89 49 99 | I Uniware |
| LPI Basic | | 31 29 15 55 | NCR |
| LPI BASIC | | 42 91 95 55 | I Datalog |
| LPI C / PL/I / RPG-II / Pascal | | 42 45 54 30 | Prime |
| LPI Cobol 85 | | 31 29 15 55 | NCR |
| LPI COBOL Compiler | | 42 80 42 00 | I Metric |
| LPI Cobol | | 42 89 49 99 | I Uniware |
| LPI COBOL | | 42 91 95 55 | I Datalog |
| LPI CodeWatch | | 42 80 42 00 | I Metric |
| LPI CoEdit | | 42 80 42 00 | I Metric |
| LPI FORTRAN Compiler | | 42 80 42 00 | I Metric |
| LPI Fortran | | 42 89 49 99 | I Uniware |
| LPI Fortran | | 31 29 15 55 | NCR |
| LPI FORTRAN | | 42 91 95 55 | I Datalog |

| | | | | |
|--|------------|-------------|---|------------|
| LPI New C Compiler | | 42 80 42 00 | I | Metric |
| LPI PASCAL Compiler | | 42 80 42 00 | I | Metric |
| LPI Pascal | | 42 89 49 99 | I | Uniware |
| LPI Pascal | | 31 29 15 55 | | NCR |
| LPI PASCAL | | 42 91 95 55 | I | Datalog |
| LPI PL/1 Compiler | | 42 80 42 00 | I | Metric |
| LPI PL/1 | | 42 89 49 99 | I | Uniware |
| LPI PL/1 | | 31 29 15 55 | | NCR |
| LPI PL/1 | | 42 91 95 55 | I | Datalog |
| LPI RPG II | | 42 89 49 99 | I | Uniware |
| LPI RPG II | | 42 91 95 55 | I | Datalog |
| LPI RPGII | | 42 80 42 00 | I | Metric |
| LPI-Basic | SCO UNIX | 44 53 08 08 | | Altos |
| LPI-Cobol | SCO UNIX | 44 53 08 08 | | Altos |
| LPI-Fortran | SCO UNIX | 44 53 08 08 | | Altos |
| LPI-Pascal | SCO UNIX | 44 53 08 08 | | Altos |
| LPI-PL/1 RT | SCO UNIX | 44 53 08 08 | | Altos |
| MACROASSEMBLER | 6809 68000 | 86 82 70 11 | I | Microteam |
| Master Plan | | 42 45 54 30 | | Prime |
| MF Cobol/85 | Texas | 44 68 74 00 | | Texas |
| MF Cobol | | 31 31 00 22 | | CDC |
| Micro Focus Cobol Runtime | | 42 45 54 30 | | Prime |
| Micro Focus Cobol/2 | SCO UNIX | 44 53 08 08 | | Altos |
| Micro Focus Cobol/2 | | 31 39 99 88 | | UNISYS |
| Micro Focus Cobol/2 | | 31 29 15 55 | | NCR |
| Micro Focus COBOL/2 | | 42 91 95 55 | I | Datalog |
| Micro Focus Cobol | | 42 45 54 30 | | Prime |
| MIPS Fortran | Supermax | 42 84 50 11 | | dde |
| MIPS Pascal | Supermax | 42 84 50 11 | | dde |
| Mprolog | | 38 33 04 88 | I | Datani |
| New C (LPI-C) | SCO UNIX | 44 53 08 08 | | Altos |
| O-Calc Standard | | 42 45 54 30 | | Prime |
| Pascal (LPI) | | 42 65 80 00 | | RCI |
| Pascal-2 | 68000 | 38 34 77 88 | | erik mainz |
| Pascal-XT | | 42 91 31 00 | | SNI |
| Pascal | DPX 2 | 43 71 72 73 | | Bull |
| Pascal | | 31 31 00 22 | | CDC |
| Pascal | | 45 76 96 66 | | DEC |
| Pascal | | 42 91 31 00 | | SNI |
| Pascal | Pyramid | 42 45 70 00 | I | Scanvest |
| Pascal | Texas | 44 68 74 00 | | Texas |
| Pascal | Motorola | 42 45 70 00 | | Scanvest |
| Pascal | | 45 99 10 00 | | HP |
| PDC-Prolog Compiler | 386 UNIX | 36 72 10 22 | P | PDC |
| PL/I (LPI) | | 42 65 80 00 | | RCI |
| Point 4 IRIS (BASIC compatible) | | 42 45 54 30 | | Prime |
| PRO*ORACLE | | 44 99 66 60 | | Oracle |
| Professional PASCAL (Globalt optimerede Pascal compiler) | | 33 32 55 77 | I | 7-T |
| PROGRESS 4GL/RDBMS | | 42 84 88 66 | P | PSC |
| PROGRESS Application Development System | | 42 84 88 66 | P | PSC |
| PROGRESS Run-Time | | 42 84 88 66 | P | PSC |
| Prolog | DPX 2 | 43 71 72 73 | | Bull |

| | | | |
|-----------------------|-------------|---|----------|
| PyrLISP | | | |
| RM Cobol 85 | | | |
| RM Cobol 85 | | | |
| RM Panel | | | |
| RM/COBOL - 85 | | | |
| RM/Cobol Runtime | | | |
| RM/COBOL-85 | | | |
| RM/Cobol-85 | | | |
| RM/Cobol-85 | | | |
| SCO C++ | | | |
| Sculptor 4GL + SQL | | | |
| SDK, RPC | | | |
| Sqtröff (nroff/troff) | | | |
| Sun C++ | | | |
| Sun COBOL 1.0 Forms-2 | | | |
| Sun COBOL 1.0 | | | |
| Sun C | | | |
| SUN Fortran | | | |
| SUN Modula-2 | | | |
| SUN Pascal | | | |
| Supermax Comal80 | | | |
| Supermax Pascal | | | |
| SVS C | | | |
| SVS Debugger | | | |
| SVS Fortran | | | |
| SVS Fortran | | | |
| SVS Pascal | | | |
| SVS Pascal | | | |
| SVS-Fortran | | | |
| SVS-Pascal | | | |
| TRIM/PL | | | |
| UniBASIC | | | |
| UNIFY | | | |
| Universe BASIC | | | |
| UX-Basic | | | |
| VI-Plus | | | |
| VS Cobol | | | |
| Workstation Basic | | | |
| X-Windows | | | |
| Pyramid | 42 45 70 00 | I | Scanvest |
| SCO UNIX | 44 53 08 08 | | Altos |
| | 31 29 15 55 | | NCR |
| SCO UNIX | 44 53 08 08 | | Altos |
| | 42 89 49 99 | I | Uniware |
| | 42 45 54 30 | | Prime |
| Supermax | 42 84 50 11 | | dde |
| | 31 39 99 88 | | UNISYS |
| | 42 45 54 30 | | Prime |
| | 42 91 95 55 | I | Datalog |
| | 42 45 54 30 | | Prime |
| | 42 96 93 11 | P | DG |
| | 42 45 54 30 | | Prime |
| SunOS | 42 84 33 66 | | Nokia |
| SunOS | 42 84 33 66 | | Nokia |
| SunOS | 42 84 33 66 | | Nokia |
| SunOS | 42 84 33 66 | | Nokia |
| SunOS | 42 84 33 66 | | Nokia |
| SunOS | 42 84 33 66 | | Nokia |
| Supermax | 42 84 50 11 | | dde |
| Supermax | 42 84 50 11 | | dde |
| | 42 45 54 30 | | Prime |
| | 42 45 54 30 | | Prime |
| | 31 39 99 88 | | UNISYS |
| | 42 45 54 30 | | Prime |
| | 31 39 99 88 | | UNISYS |
| | 42 45 54 30 | | Prime |
| Supermax | 42 84 50 11 | | dde |
| Supermax | 42 84 50 11 | | dde |
| Oracle | 43 63 01 55 | I | Merkur |
| | 42 45 54 30 | | Prime |
| | 42 45 54 30 | | Prime |
| | 42 45 54 30 | | Prime |
| | 42 91 31 00 | | SNI |
| | 42 45 54 30 | | Prime |
| S10/30 | 42 84 33 66 | | Nokia |
| | 42 45 54 30 | | Prime |
| | 31 31 00 22 | | CDC |

226 Rapportgenerator

| | | | |
|---|-------------|---|---------------|
| DC/4 Rapportgenerator | 48 14 00 14 | | DataCon |
| DMS.RAPGEN Rapportgenerator (UNIX/DOS) | 31 24 83 40 | P | DMS |
| Easy SQR | 38 88 42 00 | | Infoool |
| INGRES Query | 43 43 12 00 | I | Ingres |
| INGRES Report | 43 43 12 00 | I | Ingres |
| JAM/Report Writer (Reportgenerator til JAM) | 33 32 55 77 | I | 7-T |
| LISS Rapportgenerator | 33 14 25 00 | | Limes |
| PROGRESS Query/Report | 42 84 88 66 | P | PSC |
| PROGRESS Results | 42 84 88 66 | P | PSC |
| Rapportgenerator Progress Results | 98 92 96 00 | | System Teknik |
| SQL*Reportwriter | 44 99 66 60 | | Oracle |

| | | | |
|-------------|--------|-------------|-----------------|
| SQR | | 38 88 42 00 | <i>Infotool</i> |
| TRIM/Report | Oracle | 43 63 01 55 | I <i>Merkur</i> |

227 Sikkerhedssystem

| | | | |
|---|-----------------|-------------|-------------------|
| ASOR 1-2-3 (Overholdelse af registertilsynet) | Oracle/Informix | 43 63 01 55 | P <i>Merkur</i> |
| ASOR (sikkerhedssystem) | Oracle/Informix | 43 63 01 55 | <i>Merkur</i> |
| Banyan Vines | | 43 43 69 69 | <i>Cinet</i> |
| C2 (Sikker UNIX) | | 31 31 00 22 | <i>CDC</i> |
| Flexible Licance Manager | SUN | 44 68 19 99 | I <i>Scaitech</i> |
| Kerberos (Sikkerhed distribuerede systemer) | | 31 31 00 22 | <i>CDC</i> |
| LAI Security Audit Package | | 42 45 54 30 | <i>Prime</i> |
| SPARCserver Manager | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Supermax Logsystem | Supermax | 42 84 50 11 | <i>dde</i> |
| SYSAM | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| UTS/MLS | | 31 18 66 11 | <i>Amdahl</i> |

228 Programudvikling

| | | | |
|-------------------------------|----------|-------------|-------------------|
| 44 Software Applications | | 42 45 54 30 | <i>Prime</i> |
| ADI (ADA Developer Interface) | | 33 15 58 88 | <i>Sypro</i> |
| AIX PS/2 Appl.dev. toolkit | PS/2 | 45 93 45 45 | P <i>IBM</i> |
| Allegro commonlisp | HP90000 | 44 68 19 99 | I <i>Scaitech</i> |
| Allegro commonlisp | SUN | 44 68 19 99 | I <i>Scaitech</i> |
| APL*Plus UNIX | | 42 45 54 30 | <i>Prime</i> |
| ASES udviklingssystem | | 97 14 92 00 | <i>CS</i> |
| Banyan Vines | | 43 43 69 69 | <i>Cinet</i> |
| C++ AT&T | | 45 66 16 66 | <i>SuperUsers</i> |
| C++ Glockenspiel | | 45 66 16 66 | <i>SuperUsers</i> |
| C++ Saber | | 45 66 16 66 | <i>SuperUsers</i> |
| COBOL | | 42 96 93 11 | I <i>DG</i> |
| CRL og CRL-OPS | SUN4 | 44 68 19 99 | I <i>Scaitech</i> |
| C | | 42 96 93 11 | P <i>DG</i> |
| DB/C | | 42 45 54 30 | <i>Prime</i> |
| DEC FUSE | | 45 76 96 66 | <i>DEC</i> |
| DEC VUIT | | 45 76 96 66 | <i>DEC</i> |
| DEFT CASE ANALYST | | 38 88 42 00 | <i>Infotool</i> |
| DEFT CASE DESIGN | | 38 88 42 00 | <i>Infotool</i> |
| DEFT CASE PROF | | 38 88 42 00 | <i>Infotool</i> |
| DEFT SQL | | 38 88 42 00 | <i>Infotool</i> |
| DELTA | | 42 91 31 00 | <i>SNI</i> |
| FORTRAN | | 42 96 93 11 | I <i>DG</i> |
| Goldworks 2.0 | SUN3 | 44 68 19 99 | I <i>Scaitech</i> |
| IDS:4 | PROGRESS | 43 44 00 77 | P <i>IDS</i> |
| INFORMIX 4GL, RDS & ID | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| INFORMIX 4GL | | 42 91 31 00 | <i>SNI</i> |
| INFORMIX 4GL | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| INFORMIX C-ISAM | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| INFORMIX D | | 42 91 31 00 | <i>SNI</i> |
| INFORMIX ESQI-Cobol | | 42 91 31 00 | <i>SNI</i> |
| INFORMIX ESQI-C | | 42 91 31 00 | <i>SNI</i> |
| INFORMIX ESQI | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| INFORMIX R | | 42 91 31 00 | <i>SNI</i> |
| INFORMIX SQL | S10/30 | 42 84 33 66 | <i>Nokia</i> |

| | | | |
|---|--------------|-------------|--------------------|
| INFORMIX Turbo | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Informix | | 42 84 33 66 | <i>Nokia</i> |
| INGRES ABF & 4GL | | 43 43 12 00 | I <i>Ingres</i> |
| Integrated Reasoning Shell (AIX Eng & Sci Subr Lib/6000) | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| Integrated Reasoning Shell (AIX Optimisation Subr Lib/6000) | RS/6000 | 45 93 45 45 | P <i>IBM</i> |
| JAM/DataBase interface (Interface til RDBMS adgang fra JAM) | JAM+RDBMS | 33 32 55 77 | I 7-T |
| JAM/Presentation Interface (Open Look grænseflade til JAM) | JAM+X+O.Look | 33 32 55 77 | I 7-T |
| JAM/Presentation Interface (OSF/Motif grænseflade til JAM) | JAM+X+Motif | 33 32 55 77 | I 7-T |
| JAM (Form-orienteret 4GL) | | 33 32 55 77 | I 7-T |
| MAPLE | | 42 45 54 30 | <i>Prime</i> |
| Math Advantage | | 42 45 54 30 | <i>Prime</i> |
| NSE | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Object Views (C++ browser & Class Library) | | 45 66 16 66 | <i>SuperUsers</i> |
| Objectworks for C++ | SUN | 44 68 19 99 | I <i>Scaitech</i> |
| Objectworks for Smalltalk 80 | SUN | 44 68 19 99 | I <i>Scaitech</i> |
| OPUS Program Support Environment | Supermax | 42 81 72 81 | <i>Svenningsen</i> |
| OPUS Program Support Environment | 5000 | 42 81 72 81 | <i>Svenningsen</i> |
| Programudvikling | | 86 20 13 33 | P <i>Mentor</i> |
| Quintus Prolog | SUN | 44 68 19 99 | I <i>Scaitech</i> |
| REX - C/86 | | 42 45 54 30 | <i>Prime</i> |
| REX - PLM/86 | | 42 45 54 30 | <i>Prime</i> |
| Smalltalk 80 | SUN | 44 68 19 99 | I <i>Scaitech</i> |
| Softprobe II | | 42 45 54 30 | <i>Prime</i> |
| SPARSPAK | | 42 45 54 30 | <i>Prime</i> |
| SuMotif Development | Sun | 45 66 16 66 | <i>SuperUsers</i> |
| SuMotif Runtime | Sun | 45 66 16 66 | <i>SuperUsers</i> |
| Sybase | | 42 84 33 66 | <i>Nokia</i> |
| TeleUSE 2.0 GUI Builder Tool | | 45 66 16 66 | <i>SuperUsers</i> |
| TeleUSE 2.0 GUI Builder Tool (med D-Language) | | 45 66 16 66 | <i>SuperUsers</i> |
| VIS/CICS - Dev | | 42 45 54 30 | <i>Prime</i> |
| VIS/COBOL - Proc | | 42 45 54 30 | <i>Prime</i> |
| VIS/ONLINE - Exec | | 42 45 54 30 | <i>Prime</i> |
| VIS/SCREEN - Maker | | 42 45 54 30 | <i>Prime</i> |
| XSpy (X test-og monitorværktøj) | | 45 66 16 66 | <i>SuperUsers</i> |

229 Programgenerator

| | | | |
|---|----------|-------------|-------------------|
| ARC21 | UNIX V.3 | 42 45 70 00 | I <i>Scanvest</i> |
| CA-DB:GENERATOR/UNIX | | 42 95 86 00 | P <i>CA</i> |
| TeleUSE 2.0 GUI Builder Tool | | 45 66 16 66 | <i>SuperUsers</i> |
| TeleUSE 2.0 GUI Builder Tool (med D-language) | | 45 66 16 66 | <i>SuperUsers</i> |

230 Spooler

| | | | |
|----------|------|-------------|-----------------|
| PI-SPOOL | Unix | 44 53 17 17 | P <i>ProInf</i> |
| UNISPOOL | | 42 45 54 30 | <i>Prime</i> |

231 Systemadministration

| | | | |
|---|-----------------|-------------|-----------------|
| AIX Network Management/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| ASOR 1-2-3 (Overholdelse af registertilsynet) | Oracle/Informix | 43 63 01 55 | P <i>Merkur</i> |
| ASOR (sikkerhedssystem) | Oracle/Informix | 43 63 01 55 | <i>Merkur</i> |
| Chaperon I System Admin. | | 42 45 54 30 | <i>Prime</i> |
| Database analyser | Oracle | 38 88 42 00 | <i>Infotool</i> |
| DBA Compagnion | Oracle | 38 88 42 00 | <i>Infotool</i> |

| | | | | |
|------------------------------------|----------|-------------|---|----------|
| EASE | UNIX V.3 | 42 45 70 00 | I | Scanvest |
| EPOCH-1 | | 36 77 11 10 | I | Edata |
| ITM (Version Tape Manager) | | 42 45 54 30 | | Prime |
| KMS-X (Konfigurations management) | | 42 91 31 00 | | SNI |
| Kyborg systemadministrator | | 75 88 08 88 | P | Kyborg |
| LanWatch Network Analyzer | DOS | 86 18 28 44 | | DanaData |
| LOCUS | | 45 76 96 66 | | DEC |
| PI-systemadministration | Unix | 44 53 17 17 | P | Prolnf |
| ReelBackup | | 42 45 54 30 | | Prime |
| ReelExchange | | 42 45 54 30 | | Prime |
| ReelLibrarian | | 42 45 54 30 | | Prime |
| RENAISSANCE MIGRATION SERVICE | | 36 77 11 10 | I | Edata |
| Resource manager | Oracle | 38 88 42 00 | | Infotool |
| SOS (Supermax Overvågnings System) | Supermax | 42 84 50 11 | | dde |
| UBACKUP | | 42 45 54 30 | | Prime |
| UCONTROL | | 42 45 54 30 | | Prime |
| UNIBATCHO | | 42 45 54 30 | | Prime |
| UQUEUE | | 42 45 54 30 | | Prime |
| USECURE | | 42 45 54 30 | | Prime |
| UTM (Transaktionsmonitor) | | 42 91 31 00 | | SNI |

290 Andet systemprogrammel

| | | | | |
|----------------------------------|-------|-------------|---|------------|
| ANVIL Crocodile | | 86 25 92 00 | I | Tallgrass |
| Banyan Vines | | 43 43 69 69 | | Cinet |
| DECNET netværk | | 38 34 77 88 | | erik mainz |
| EDT | | 42 45 54 30 | | Prime |
| Electronic Delivery System | | 42 45 54 30 | | Prime |
| Kyborg vinduer | | 75 88 08 88 | P | Kyborg |
| LOCUS Merge 386 | | 86 25 92 00 | I | Tallgrass |
| LOCUS PC Xsight | | 86 25 92 00 | I | Tallgrass |
| Locus PC-Interface til MacIntosh | UNIX | 86 25 92 00 | I | Tallgrass |
| LOCUS PC-interface | UNIX | 86 25 92 00 | I | Tallgrass |
| NetISAM | SunOS | 42 84 33 66 | | Nokia |
| NFS | | 45 76 96 66 | | DEC |
| PC/BIND domain name server | DOS | 86 18 28 44 | | DanaData |
| PC/LPD printer server | DOS | 86 18 28 44 | | DanaData |
| TCP/IP netværk | | 38 34 77 88 | | erik mainz |
| VCL | | 42 45 54 30 | | Prime |
| XTech Server | Sun | 45 66 16 66 | | SuperUsers |

291 Andet udviklingsværktøj

| | | | | |
|---------------------------------------|----------|-------------|---|---------|
| Allegro common windows | SUN | 44 68 19 99 | I | Scatech |
| Allegro composer | SUN | 44 68 19 99 | I | Scatech |
| Allegro matrix | SUN | 44 68 19 99 | I | Scatech |
| Application Development Package | | 31 29 15 55 | | NCR |
| COSORT | | 42 45 54 30 | | Prime |
| Database Excelerator | SunOS | 42 84 33 66 | | Nokia |
| E-tools | | 86 20 13 33 | P | Mentor |
| Formant (Skærbilledgenerator) | | 42 91 31 00 | | SNI |
| FSP (Full Screen Processor) | | 42 45 54 30 | | Prime |
| IDS:4 | PROGRESS | 43 44 00 77 | P | IDS |
| NAG (Matematisk/statistisk bibliotek) | | 42 91 31 00 | | SNI |

| | | | | |
|---|----------|-------------|---|------------|
| PROGRESS Tool Kit | | 42 84 88 66 | P | PSC |
| PX Pascal syntax check | | 86 10 20 55 | P | Sysware |
| Quintus Database Interface | SUN | 44 68 19 99 | I | Scaitech |
| Quintus Proflex, E.S. toolkit | SUN | 44 68 19 99 | I | Scaitech |
| Quintus Prowindows | SUN | 44 68 19 99 | I | Scaitech |
| REKEY | | 42 45 54 30 | | Prime |
| SQL*FORMS (Flersproget oversættelsessystem) | ORACLE | 43 63 01 55 | P | Merkur |
| SuMotif Development | Sun | 45 66 16 66 | | SuperUsers |
| SuMotif Runtime | Sun | 45 66 16 66 | | SuperUsers |
| Supermax Skærbilledgenerator SG | Supermax | 42 84 50 11 | | dde |
| TeleUSE 2.0 GUI Builder Tool | | 45 66 16 66 | | SuperUsers |
| TeleUSE 2.0 GUI Builder Tool (med D-Language) | | 45 66 16 66 | | SuperUsers |
| Thoroughbred BASIC 1-32 | | 42 45 54 30 | | Prime |
| Thoroughbred BASIC 1-64 | | 42 45 54 30 | | Prime |
| Thoroughbred IDOL DBMS | | 42 45 54 30 | | Prime |
| Thoroughbred REPORT | | 42 45 54 30 | | Prime |
| Toolkit til kommunikationsprocessorer | | 33 15 58 88 | | Sypro |
| TOP*CASE | | 38 88 42 00 | | Infotool |
| XSpy (X test- og monitorværktøj) | | 45 66 16 66 | | SuperUsers |

311 Regnskab

| | | | | |
|---|----------|-------------|---|---------------|
| Accounts Payable | | 42 45 54 30 | | Prime |
| Accounts Receivable | | 42 45 54 30 | | Prime |
| ADMIN (Det totale Administrationssystem) | | 42 45 70 00 | | Scanvest |
| Afregning med debitor kontrol | | 42 64 63 11 | | Bodenhoff |
| Bill of Materials | | 42 45 54 30 | | Prime |
| Bogholderi | | 86 17 21 00 | P | AI |
| Budget/statistik system | | 42 64 63 11 | | Bodenhoff |
| C/BASE | | 42 45 54 30 | | Prime |
| C/BOOKS | | 42 45 54 30 | | Prime |
| CIIM | | 42 45 54 30 | | Prime |
| Concorde | | 38 34 77 88 | | erik mainz |
| DBL/UNIX | | 42 45 54 30 | | Prime |
| DC/4 Økonomi | | 48 14 00 14 | | DataCon |
| DCFLEX | DATAFLEX | 86 52 48 44 | | DCI |
| DCR+ Anlægs- og afskrivningssystem | | 86 78 55 99 | P | Erhvervs-data |
| DCR+ Bogholderi og økonomisk styring | | 86 78 55 99 | P | Erhvervs-data |
| DCR+ Debitorstyring | | 86 78 55 99 | P | Erhvervs-data |
| DCR+ Kreditorstyring | | 86 78 55 99 | P | Erhvervs-data |
| Debitorstyring | | 86 17 21 00 | P | AI |
| Dialog (Debitor-/Kreditor-/Finans-bogholderi) | Informix | 97 14 92 00 | | CS |
| Dialog (Ørnskostningsregnskab) | Informix | 97 14 92 00 | | CS |
| ES4 Økonomi | Supermax | 42 84 50 11 | | dde |
| Es4 | | 31 31 00 22 | | CDC |
| ES4 (Time/sag) | Oracle | 36 18 12 00 | | FLS Data |
| ES4 (Økonomi) | Oracle | 36 18 12 00 | | FLS Data |
| FCS - Økonomisystem | | 45 87 44 43 | P | K&J |
| Finansregnskab | | 42 64 63 11 | | Bodenhoff |
| FOCAUDIT (Revisionssystem) | | 35 37 71 22 | | Cybernetics |
| FREY/X | S10/30 | 42 84 33 66 | | Nokia |
| General Ledger | | 42 45 54 30 | | Prime |
| HIBUSS (Økonomistyring til mellemstore selskaber) | | 42 97 77 77 | P | DD |

| | | | | |
|--|-----------------|-------------|---|---------------|
| IDS:4 | PROGRESS | 43 44 00 77 | P | IDS |
| INFOFLEX Debitorer | | 33 32 93 01 | | DRF |
| INFOFLEX Finansregnskab | | 33 32 93 01 | | DRF |
| INFOFLEX Kapacitetsstyring | | 33 32 93 01 | | DRF |
| INFOFLEX Kreditorer | | 33 32 93 01 | | DRF |
| INFOFLEX Lagerregnskab | | 33 32 93 01 | | DRF |
| INFOFLEX Materialeplanlægning | | 33 32 93 01 | | DRF |
| INFOFLEX Produktstruktur | | 33 32 93 01 | | DRF |
| INFOFLEX Projektsystem | | 33 32 93 01 | | DRF |
| Interactive Financial Acctg. | | 42 45 54 30 | | Prime |
| Inventory System | | 42 45 54 30 | | Prime |
| Item/Resource Schedule | | 42 45 54 30 | | Prime |
| Job Cost | | 42 45 54 30 | | Prime |
| KEOPS | Progress | 42 45 70 00 | | Scanvest |
| Kreditorstyring | | 86 17 21 00 | P | AI |
| Kyborg bogholderi og finansregnskab | | 75 88 08 88 | P | Kyborg |
| Kyborg debitor | | 75 88 08 88 | P | Kyborg |
| Kyborg kreditor | | 75 88 08 88 | P | Kyborg |
| LISS Debitorstyring | | 33 14 25 00 | | Limes |
| LISS Finansregnskab | | 33 14 25 00 | | Limes |
| LISS Kreditor modul | | 33 14 25 00 | | Limes |
| LOKE/X | S10/30 | 42 84 33 66 | | Nokia |
| MANAGER - 88 (Integreret administration) | | 66 18 28 79 | P | KLH-Data |
| Mapper Integra | | 31 39 99 88 | | UNISYS |
| Oracle Financials | | 44 99 66 60 | | Oracle |
| Order Entry | | 42 45 54 30 | | Prime |
| Payroll | | 42 45 54 30 | | Prime |
| Programudvikling (UNIX/C) | Informix/C-ISAM | 31 24 83 40 | | DMS |
| Prosys Finans | | 42 97 77 77 | P | DD |
| Purchase Orders | | 42 45 54 30 | | Prime |
| RAPIER | | 42 45 54 30 | | Prime |
| Regnskab | | 42 64 63 11 | | Bodenhoff |
| Reprot Writer | | 42 45 54 30 | | Prime |
| Sales Analyses | | 42 45 54 30 | | Prime |
| SAMSON-Økonomistyring (UNIX/DOS/C) | Informix/C-ISAM | 31 24 83 40 | | DMS |
| SCALA (økonomisystem) | | 42 91 31 00 | | SNI |
| STRATEGO økonomi | | 98 92 96 00 | P | System Teknik |
| Supermax Debitor | Supermax | 42 84 50 11 | | dde |
| Supermax Finans | Supermax | 42 84 50 11 | | dde |
| Supermax Kreditor | Supermax | 42 84 50 11 | | dde |
| Supermax Lokalt Budget og Regnskab (LBR) | Supermax | 42 84 50 11 | | dde |
| Supermax Regnskab | Supermax | 42 84 50 11 | | dde |
| Supermax Salg | Supermax | 42 84 50 11 | | dde |
| Syntax LMserver til IBM RS6000 | | 42 80 42 00 | I | Metric |
| Syntax LMserver til Interactive | | 42 80 42 00 | I | Metric |
| Syntax LMserver til Pyramid | | 42 80 42 00 | I | Metric |
| Syntax LMserver til SCO | | 42 80 42 00 | I | Metric |
| Syntax LMserver til SUN | | 42 80 42 00 | I | Metric |
| THOR/X | S10/30 | 42 84 33 66 | | Nokia |
| TicoN - Finans | | 42 91 11 37 | P | W&K |
| TicoN Finans | AIX | 86 18 28 44 | | DanaData |
| Tri-Data's UNIX-pakke | SVR2 & Informix | 75 52 84 44 | P | Tri-Data |

| | | | |
|----------------------------|----------------|-------------|----------------------|
| Unistar (Anlægsbogholderi) | | 43 43 43 33 | P <i>Bording</i> |
| Unistar (Økonomimodul) | | 43 43 43 33 | P <i>Bording</i> |
| Økonomisystem | HP Vectra/9000 | 74 67 22 00 | P <i>Transnordic</i> |
| Økonomisystem | | 97 85 38 88 | <i>DCV</i> |

312 Kommunikation

| | | | |
|--|----------|-------------|-------------------|
| 20/20 Fact Sheet | | 42 45 54 30 | <i>Prime</i> |
| 2780/3780 BSC | | 31 39 99 88 | <i>UNISYS</i> |
| 2780/3780 | Texas | 44 68 74 00 | <i>Texas</i> |
| 3270 Host Connection | | 31 29 15 55 | <i>NCR</i> |
| 3270 SNA/SDLC | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| 3270 SNA | Texas | 44 68 74 00 | <i>Texas</i> |
| 3270 Terminal (386/ix) | | 42 65 80 00 | <i>RCI</i> |
| 3270 Terminal API | | 42 65 80 00 | <i>RCI</i> |
| 3270/BSC | | 31 39 99 88 | <i>UNISYS</i> |
| 3770 RJE | | 42 65 80 00 | <i>RCI</i> |
| 3770/SNA | | 44 68 74 00 | <i>Texas</i> |
| 3780 Plus Emulator | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| ADCCP ABM | | 33 15 58 88 | <i>Sypro</i> |
| ADCCP NRM | | 33 15 58 88 | <i>Sypro</i> |
| AIX 3270 Host Connection/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| AIX 3278/79 Emulation/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| AIX Access for DOS Users | DOS | 86 18 28 44 | <i>DanaData</i> |
| AIX Host Connection/6000 | | 45 93 45 45 | P <i>IBM</i> |
| AIX Network Management/6000 | | 45 93 45 45 | P <i>IBM</i> |
| AIX OSI Messaging and Filing/6000 | | 45 93 45 45 | P <i>IBM</i> |
| AIX PS/2 X.25 1.2 | AIX PS/2 | 86 18 28 44 | <i>DanaData</i> |
| AIX SNA Services/6000 | | 45 93 45 45 | P <i>IBM</i> |
| Altos ASYNC | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| Altos AT Connection Kit ISO/OSI | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| Altos PC Connection Kit ISO/OSI | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| APPC | | 31 39 99 88 | <i>UNISYS</i> |
| ARPA/Berkeley | | 45 99 10 00 | <i>HP</i> |
| AS/400 Connection Program/6000 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| AS/400 Connection Program/6000 | | 45 93 45 45 | P <i>IBM</i> |
| Broadband Commun Server | | 42 45 54 30 | <i>Prime</i> |
| Broadband Ridge | | 42 45 54 30 | <i>Prime</i> |
| BSC 2780/3780 | | 33 15 58 88 | <i>Sypro</i> |
| BSC/3270 | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| BSC/Rje | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| CCP-LAN (Lokalnet) | | 42 91 31 00 | <i>SNi</i> |
| CCP-WAN (Offentlige net) | | 42 91 31 00 | <i>SNi</i> |
| Cleo 3270 Emulator | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| Cleo 3270 Plus | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| COMMTRIC (Asynkron kommunikation under UNIX) | | 42 23 55 23 | P <i>Comtric</i> |
| DDCMP | | 33 15 58 88 | <i>Sypro</i> |
| dde-Term | Supermax | 42 84 50 11 | <i>dde</i> |
| DEC mcc | | 45 76 96 66 | <i>DEC</i> |
| DECnet-Ultrix | | 45 76 96 66 | <i>DEC</i> |
| DecNet | | 31 39 99 88 | <i>UNISYS</i> |
| DigiFAX | | 42 91 95 55 | I <i>Datalog</i> |
| Diskless | | 45 99 10 00 | <i>HP</i> |

| | | | |
|--|-------------|-------------|---------------------|
| Distribueret fil system | | 42 91 31 00 | <i>SNI</i> |
| DNIO, BS990 - S1500 | Texas | 44 68 74 00 | <i>Texas</i> |
| DOS Server with ISO/SOI | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| DOS Server with TCP/IP | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| DoubleVIEW | | 42 91 95 55 | I <i>Datalog</i> |
| ET 1100 Emulering | | 31 39 99 88 | <i>UNISYS</i> |
| ET FileXpress | | 31 39 99 88 | <i>UNISYS</i> |
| Ethernet, telnet, ftp, smtp | | 31 39 99 88 | <i>UNISYS</i> |
| Ethernet (LAN) | | 45 99 10 00 | <i>HP</i> |
| EXPRESS 3270 (BSC) | | 45 93 45 45 | <i>IBM</i> |
| EXPRESS 3270 QLLC | | 45 93 45 45 | <i>IBM</i> |
| EXPRESS 3270 | | 45 93 45 45 | <i>IBM</i> |
| EXPRESS ILLAPI | | 45 93 45 45 | <i>IBM</i> |
| EXPRESS LU 6.2 | | 45 93 45 45 | <i>IBM</i> |
| EXPRESS NETTHRU | | 45 93 45 45 | <i>IBM</i> |
| EXPRESS RJE (BSC) | | 45 93 45 45 | <i>IBM</i> |
| EXPRESS RJE | | 45 93 45 45 | <i>IBM</i> |
| Fax-Connect | | 42 84 33 66 | <i>Nokia</i> |
| Gateway Servers | | 42 45 54 30 | <i>Prime</i> |
| HCL-eXceed/W (X-server PC/MSDOS WINDOWS 3.0) | 2MB-16MB | 31 69 05 11 | <i>Danelec</i> |
| HCL-eXceedP8514 (X-server PC/MSDOS 8514) | 1.64MB-16MB | 31 69 05 11 | <i>Danelec</i> |
| HCL-eXceedP (X-server PC/MSDOS) | 1.64MB-16MB | 31 69 05 11 | <i>Danelec</i> |
| HCL-eXceed (X-server PC/MSDOS) | 640KB | 31 69 05 11 | <i>Danelec</i> |
| HDLC LAPB | | 33 15 58 88 | <i>Sypro</i> |
| Host system communication services | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| HP AdvanceNet | | 45 99 10 00 | <i>HP</i> |
| IB/3 | | 42 45 54 30 | <i>Prime</i> |
| IEEE 802.3 | | 45 76 96 66 | <i>DEC</i> |
| IEEE 802.3 (LAN) | | 45 99 10 00 | <i>HP</i> |
| Information Service | | 31 39 99 88 | <i>UNISYS</i> |
| INGRES Gateway | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES NET | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES Protocol | | 43 43 12 00 | I <i>Ingres</i> |
| INGRES STAR | | 43 43 12 00 | I <i>Ingres</i> |
| Interactive Network Connection Facilit. | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive NFS | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive PC-Interface - DOS Bridge | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive Ported NetWare | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive SMB/ix | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interactive TCP/IP | 80386 | 42 80 42 00 | I <i>Metric</i> |
| Interdrive (NFS) | DOS | 86 18 28 44 | <i>DanaData</i> |
| ISO (Alle 7 lag) | | 31 31 00 22 | <i>CDC</i> |
| Kommunikation (Håndterminal/PC/UNIX) | | 31 42 08 98 | P <i>TechniComm</i> |
| LU-6.2 | | 42 91 31 00 | <i>SNI</i> |
| LU6.2 Package | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| M6810TBDWXM (X-windows MOTIF client) | TCP/IP-NFS | 31 69 05 11 | <i>Danelec</i> |
| M6836TBNSE (TCP/IP - NFS System V/68) | Syst. V/68 | 31 69 05 11 | <i>Danelec</i> |
| M68NNKB4X25 (X.25 software for MVME334) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| M68NNTBX400 SYS V/68 (X.400 software + hardware) | VMEbus | 31 69 05 11 | <i>Danelec</i> |
| M8810TBDWXM (X-windows MOTIF client) | TCP/IP-NFS | 31 69 05 11 | <i>Danelec</i> |
| M88Y8TBNSE (TCP/IP - NFS System V/88) | Syst. V/88 | 31 69 05 11 | <i>Danelec</i> |
| M88Y8TBX400 SYS V/88 (X.400 software + hardware) | VMEbus | 31 69 05 11 | <i>Danelec</i> |

| | | | |
|--------------------------------------|-------------|-------------|------------|
| MAP 2.1 | | 45 99 10 00 | HP |
| MAP 3.0 (kun serie 800) | | 45 99 10 00 | HP |
| MicroMAP (MAP 2.1 software) | VMEbus | 31 69 05 11 | Danelec |
| MLinkData Communications | | 42 45 54 30 | Prime |
| MS-DOS dataoverførsel | | 42 91 31 00 | SNI |
| NCR Mail Server/DOS Client | | 31 29 15 55 | NCR |
| NCS Runtime only | | 42 45 54 30 | Prime |
| NCS/AT | | 42 45 54 30 | Prime |
| NetView/Supermax | Supermax | 42 84 50 11 | dde |
| Netware (UNIX Server i Novell miljø) | | 31 31 00 22 | CDC |
| Network Computing Sys. (NCS) | | 42 45 54 30 | Prime |
| Network File System (NFS) | | 42 45 54 30 | Prime |
| Network management | | 38 33 04 88 | I Datani |
| Networking Support Facilities | | 42 45 54 30 | Prime |
| NFS incl. YP | | 45 99 10 00 | HP |
| NFS | | 31 31 00 22 | CDC |
| NFS | Pyramid | 42 45 70 00 | I Scanvest |
| NFS | | 44 68 74 00 | Texas |
| NFS | | 38 33 04 88 | I Datani |
| NM Network Management (Nixdorf) | | 42 91 31 00 | SNI |
| NOVELL | Texas | 44 68 74 00 | Texas |
| NOVELL (Portable netware) | | 42 96 93 11 | P DG |
| NQS | | 31 31 00 22 | CDC |
| ONC/NFS | | 42 96 93 11 | I DG |
| OSI Application (OSI 5,6) | | 31 39 99 88 | UNISYS |
| OSI Central X.500 Directories | | 31 29 15 55 | NCR |
| OSI Directory Service | | 31 39 99 88 | UNISYS |
| OSI File Transfer | | 31 39 99 88 | UNISYS |
| OSI FTAM | | 31 29 15 55 | NCR |
| OSI ISO | | 42 91 31 00 | SNI |
| OSI Mail Package | | 31 29 15 55 | NCR |
| OSI Message Handling System | | 31 39 99 88 | UNISYS |
| OSI Network Package | | 31 29 15 55 | NCR |
| OSI Transport (OSI 3,4) | | 31 39 99 88 | UNISYS |
| OSI X.400 | | 31 29 15 55 | NCR |
| OSI-kommunikation | | 38 33 04 88 | I Datani |
| PATHworks | | 45 76 96 66 | DEC |
| PC - server | | 38 33 04 88 | I Datani |
| PC Connection Kit for TCP/IP | SCO UNIX | 44 53 08 08 | Altos |
| PC Interface | | 42 89 49 99 | I Uniware |
| PC tilslutning | | 42 91 31 00 | SNI |
| PC-Connect RS/6000 | Windows 3.0 | 86 18 28 44 | DanaData |
| PC-Integration | | 31 39 99 88 | UNISYS |
| PC-Interface | DOS | 86 18 28 44 | DanaData |
| PC-NFS | SunOS | 42 84 33 66 | Nokia |
| PC-Xsight X.Windows Server | DOS | 86 18 28 44 | DanaData |
| PC/TCP for DOS | DOS | 86 18 28 44 | DanaData |
| PC/TCP for OS/2 | OS/2 | 86 18 28 44 | DanaData |
| PC/TCP Kernel for DOS | DOS | 86 18 28 44 | DanaData |
| PC/TCP Plus for DOS | DOS | 86 18 28 44 | DanaData |
| Portable Netware for Altos UNIX | SCO UNIX | 44 53 08 08 | Altos |
| PSC/I | | 42 45 54 30 | Prime |

| | | | |
|---------------------------|--------------|-------------|-------------------|
| RcView Network Management | | 42 65 80 00 | <i>RCI</i> |
| Remote File Sharing (RFS) | | 42 45 54 30 | <i>Prime</i> |
| Remote log in | | 42 91 31 00 | <i>SNI</i> |
| RFS | Motorola VME | 42 45 70 00 | I <i>Scanvest</i> |
| RJE-HASP | Motorola VME | 42 45 70 00 | I <i>Scanvest</i> |
| RJE-HASP | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| RJE | | 45 99 10 00 | <i>HP</i> |
| ScaNet | | 42 91 31 00 | <i>SNI</i> |
| SCO NFS | | 42 91 95 55 | I <i>Datalog</i> |
| SCO TCP/IP | | 42 91 95 55 | I <i>Datalog</i> |
| SCO uniPATH SNA-3270 | | 42 91 95 55 | I <i>Datalog</i> |
| SCO XENIX-NET | | 42 91 95 55 | I <i>Datalog</i> |
| SDLC | | 33 15 58 88 | <i>Sypro</i> |
| Shared Ressource Manager | | 45 99 10 00 | <i>HP</i> |
| Siemens mainframe | | 42 91 31 00 | <i>SNI</i> |
| SNA 3270 X.21/X.25 | | 42 91 31 00 | <i>SNI</i> |
| SNA 3270 | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| SNA 3270 | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| SNA 3270 | | 42 84 33 66 | <i>Nokia</i> |
| SNA 3270 | | 31 39 99 88 | <i>UNISYS</i> |
| SNA 3270 | | 42 96 93 11 | P <i>DG</i> |
| SNA 3270 | | 45 99 10 00 | <i>HP</i> |
| SNA 3274 emulering | | 42 91 31 00 | <i>SNI</i> |
| SNA 3278 emulering | | 42 91 31 00 | <i>SNI</i> |
| SNA 3287 emulering | | 42 91 31 00 | <i>SNI</i> |
| SNA 3770 RJE | | 42 91 31 00 | <i>SNI</i> |
| SNA 3770 | | 45 99 10 00 | <i>HP</i> |
| SNA DIA.X / DCA.X | | 42 91 31 00 | <i>SNI</i> |
| SNA file transfer | | 42 91 31 00 | <i>SNI</i> |
| SNA HLLAPI | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| SNA Interactive EXL | | 42 45 54 30 | <i>Prime</i> |
| SNA LU 0 | | 42 91 31 00 | <i>SNI</i> |
| SNA LU 2 | | 42 91 31 00 | <i>SNI</i> |
| SNA LU 6.2 EXL | | 42 45 54 30 | <i>Prime</i> |
| SNA LU 6.2 | | 42 91 31 00 | <i>SNI</i> |
| SNA LU6.2 | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| SNA Network Management | | 42 91 31 00 | <i>SNI</i> |
| SNA RJE EXL | | 42 45 54 30 | <i>Prime</i> |
| SNA RJE | | 31 29 15 55 | <i>NCR</i> |
| SNA RJE | | 31 39 99 88 | <i>UNISYS</i> |
| SNA Services | | 31 29 15 55 | <i>NCR</i> |
| SNA Transport | | 31 39 99 88 | <i>UNISYS</i> |
| SNA X.21 | | 42 91 31 00 | <i>SNI</i> |
| SNA X.25 | | 42 91 31 00 | <i>SNI</i> |
| SNA X25 | | 31 39 99 88 | <i>UNISYS</i> |
| SNA/3270 | Motorola VME | 42 45 70 00 | I <i>Scanvest</i> |
| SNA/3270 | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| SNA/API | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| SNA/BSC Communication | | 42 65 80 00 | <i>RCI</i> |
| SNA/BSC | Motorola VME | 42 45 70 00 | I <i>Scanvest</i> |
| SNA/RJE | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| SNADS | | 31 39 99 88 | <i>UNISYS</i> |

| | | | |
|-----------------------------------|----------|-------------|-----------------|
| SNA | | 31 31 00 22 | <i>CDC</i> |
| SSI Express 3270 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| SSI Express RJE | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| SunLink BSC 3270 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink BSC RJE | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink CG 3270 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink Channel Adapter | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink DECnet | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink IR | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink LOCAL 3270 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink MCP | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink MHS | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink OSI/MAP | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink OSI | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink SNA 3270 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink SNA Peer-To-Peer | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink TE100 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunLink X.25 | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunNet License Platform | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SunNet Manager | SunOS | 42 84 33 66 | <i>Nokia</i> |
| Supermax 2780/3780 BSC | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 3179G/SNA | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 3270/BSC | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 3270/SNA File Transfer | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 3270/SNA | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 3770/SNA RJE | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax 4224/SNA | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax FTAM | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax LAN Manager/X | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax LU6.2 API | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax OSI LAN Transport | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax OSI WAN Transport | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax OSI-login | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax Sendmail | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax SNA DIA | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax SNADS-mail | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax SNADS | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax SNA | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax X.25 | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax X.29 Remote Login | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax X.3 PAD | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax X.400 | Supermax | 42 84 50 11 | <i>dde</i> |
| SupermaxNFS (Network File System) | Supermax | 42 84 50 11 | <i>dde</i> |
| SupermaxTCP | Supermax | 42 84 50 11 | <i>dde</i> |
| Tango | | 42 45 54 30 | <i>Prime</i> |
| TCP/IP - OSI integration | | 38 33 04 88 | <i>I Datani</i> |
| TCP/IP Commun Servers | | 42 45 54 30 | <i>Prime</i> |
| TCP/IP Telnet | | 42 91 31 00 | <i>SNI</i> |
| TCP/IP | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| TCP/IP | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| TCP/IP | | 31 31 00 22 | <i>CDC</i> |
| TCP/IP | | 45 76 96 66 | <i>DEC</i> |

| | | | |
|--|-----------------|-------------|-------------------|
| TCP/IP | | 42 91 31 00 | <i>SNI</i> |
| TCP/IP | Texas | 44 68 74 00 | <i>Texas</i> |
| TCP/IP | | 38 33 04 88 | I <i>Datani</i> |
| TCP/IP | | 42 96 93 11 | I <i>DG</i> |
| TCP/IP (Ethernet) | Motorola VME | 42 45 70 00 | I <i>Scanvest</i> |
| TCP/IP (Ethernet) | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| TCP/IP (w/Ethernet board) | | 42 45 54 30 | <i>Prime</i> |
| TCS Teletex, Telex og Telefax | | 42 65 80 00 | <i>RCI</i> |
| TCS-E mail (Integration med telefax og telex) | Unix/AIX/SunOS | 30 45 48 16 | P <i>ACS</i> |
| TCS-Telefax (Ind- & udgående telefax fra teksibeh.sys) | Unix/AIX/SunOS | 30 45 48 16 | P <i>ACS</i> |
| TCS-Telex (Ind- & udgående telex fra teksibeh.sys) | Unix/AIX/SunOS | 30 45 48 16 | P <i>ACS</i> |
| TCS | | 39 27 48 00 | <i>Mark</i> |
| TERM v6.1 | | 42 65 80 00 | <i>RCI</i> |
| Term (Eksakt terminalemulering & filoverførsel) | DOS/UNIX/X | 33 32 93 01 | <i>DRF</i> |
| Textmaster | | 39 27 48 00 | P <i>Mark</i> |
| The Connectables | | 42 45 54 30 | <i>Prime</i> |
| TOKEN RING (LAN manager) | | 42 96 93 11 | P <i>DG</i> |
| Transcript | | 42 45 54 30 | <i>Prime</i> |
| Tri-Data's UNIX-pakke | SVR2 & Informix | 75 52 84 44 | P <i>Tri-Data</i> |
| TTY terminalemulering | | 42 91 31 00 | <i>SNI</i> |
| Ultrix/SQL | | 45 76 96 66 | <i>DEC</i> |
| UNIX terminalemulering på DOS-PC | | 42 91 31 00 | <i>SNI</i> |
| UTS/F | | 31 18 66 11 | <i>Amdahl</i> |
| uucp | | 31 31 00 22 | <i>CDC</i> |
| VMS/Ultrix Connection | | 45 76 96 66 | <i>DEC</i> |
| Workstation communication services | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| X.21 | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| X.21 | | 42 84 33 66 | <i>Nokia</i> |
| X.25 Communication/Server | | 42 65 80 00 | <i>RCI</i> |
| X.25 Communication/Workstation | | 42 65 80 00 | <i>RCI</i> |
| X.25 Host Pad | | 31 29 15 55 | <i>NCR</i> |
| X.25 Networking Software | | 31 29 15 55 | <i>NCR</i> |
| X.25 Terminal Pad | | 31 29 15 55 | <i>NCR</i> |
| X.25, X.28, X.29 | | 42 91 31 00 | <i>SNI</i> |
| X.25/XI (TCP/IP protokol) | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| X.25 | SCO UNIX | 44 53 08 08 | <i>Altos</i> |
| X.25 | Motorola VME | 42 45 70 00 | I <i>Scanvest</i> |
| X.25 | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| X.25 | | 45 76 96 66 | <i>DEC</i> |
| X.25 | | 42 84 33 66 | <i>Nokia</i> |
| X.25 | Texas | 44 68 74 00 | <i>Texas</i> |
| X.25 (1980,1984) | | 45 99 10 00 | <i>HP</i> |
| X.25 (CCITT 1984 Standard) | | 33 15 58 88 | <i>Sypro</i> |
| X.29 | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| X.400 mail | Pyramid | 42 45 70 00 | I <i>Scanvest</i> |
| X.400, X.21, X.25 | | 42 91 31 00 | <i>SNI</i> |
| X.400 | | 42 96 93 11 | I <i>DG</i> |
| X.400 | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| X.400 | | 45 76 96 66 | <i>DEC</i> |
| X.400 | | 44 68 74 00 | <i>Texas</i> |
| X25 | | 31 39 99 88 | <i>UNISYS</i> |
| XVision X.Windows Server | Windows 3.0 | 86 18 28 44 | <i>DanaData</i> |

313 Computer-Aided Applikationer

| | | | |
|--|------------|-------------|---------------|
| AIMS (dokumentlagring) | | 45 99 10 00 | HP |
| CAD-programmel til geografisk databehan. | Intergraph | 31 46 81 22 | Datacentralen |
| CADAM/CATIA TO (GNC) INTERFACE | | 45 93 45 45 | P IBM |
| CADDS 4X | | 42 45 54 30 | Prime |
| Cadmatic PMS | Supermax | 42 84 50 11 | dde |
| CAEDS (Version 3 Release 2) | | 45 93 45 45 | P IBM |
| CAEE (Computer Aided Enterprise Engineering) | | 45 82 22 00 | P Procos |
| CaseEdge | | 45 99 10 00 | HP |
| CATIA (Version 3.2) | RS/6000 | 45 93 45 45 | P IBM |
| Computer-aided applikationer | 386 UNIX | 36 72 10 22 | P PDC |
| DanGraf (Korttegning og ledningsregistrering) | | 36 77 22 23 | P Kampsax |
| DOGS 2D (2D tegning og konstruktion) | | 36 77 22 23 | I Kampsax |
| DOGS 3D (3D trådmodel) | | 36 77 22 23 | I Kampsax |
| DOGS NC (Automatisk generering af NC-programmer) | | 36 77 22 23 | I Kampsax |
| ELCAD (Nøgleskemakonstruktion) | | 36 77 22 23 | I Kampsax |
| Electre (nøglediagrammer) | | 45 99 10 00 | HP |
| GNC PLUS | RS/6000 | 45 93 45 45 | P IBM |
| GNC | | 42 45 54 30 | Prime |
| Hard Copy Graphics Server (Generisk plotter/printer interface) | | 31 31 00 22 | CDC |
| IBM AIX IGES Processor/6000 | | 45 93 45 45 | P IBM |
| IBM Architecture & Engineering Series (Version 1.1) | | 45 93 45 45 | P IBM |
| ICEM ALIAS (Industriel design, animation) | | 31 31 00 22 | CDC |
| ICEM DDN (Generelt CAD/CAM system) | | 31 31 00 22 | CDC |
| ICEM Design tools (ICEM DDN option) | | 31 31 00 22 | CDC |
| ICEM DUCT (Overflademodellering - (CAD/CAM)) | | 31 31 00 22 | CDC |
| ICEM EDL (Product Data Management-Engineering Data) | | 31 31 00 22 | CDC |
| ICEM IGES/TVDA (ICEM DDN option) | | 31 31 00 22 | CDC |
| ICEM Organization Module (ICEM DDN option) | | 31 31 00 22 | CDC |
| ICEM Parametric Modeler (B-rep solid modeller) | | 31 31 00 22 | CDC |
| ICEM PLASTICS (CAD/CAM/CAE til plastindustrien) | | 31 31 00 22 | CDC |
| ICEM SURF (Dedikeret overflademodelleringsystem) | | 31 31 00 22 | CDC |
| ICEM VIEW (Grafisk brugergrænseflade) | | 31 31 00 22 | CDC |
| IMAGINER (3D modellering) | | 36 77 22 23 | I Kampsax |
| ISOGEN (Rørisometrier) | | 36 77 22 23 | I Kampsax |
| LOCAM (Procesplanlægning) | | 36 77 22 23 | I Kampsax |
| MDS (Mikrobølge simulering) | | 45 99 10 00 | HP |
| ME 10 (2D mekanisk design) | | 45 99 10 00 | HP |
| ME 30 (3D mekanisk design) | | 45 99 10 00 | HP |
| MEDUSA | | 42 45 54 30 | Prime |
| MOSS (Terrænmodellering) | | 36 77 22 23 | I Kampsax |
| Open MFG (manufacturing) | | 45 99 10 00 | HP |
| PAFEC-FE (Finite Element beregninger) | | 36 77 22 23 | I Kampsax |
| PIGS (FEM hjælpeværktøj) | | 36 77 22 23 | I Kampsax |
| Pro/ENGINEER (3D/2D CAD/CAM-system) | PTC | 36 77 22 23 | I Kampsax |
| Professional CADAM | | 45 93 45 45 | P IBM |
| PROVUE 3D (3D Plant Design og piping) | | 36 77 22 23 | I Kampsax |
| RAVEN (scanning og vektorisering) | | 36 77 22 23 | I Kampsax |
| SIGGRAPH | | 42 91 31 00 | SNI |
| SMP81 | | 42 45 54 30 | Prime |
| SoftBench | | 45 99 10 00 | HP |
| Supermax CAD/CAM | Supermax | 42 84 50 11 | dde |

| | | | |
|--------------------------------------|----------|-------------|-----------|
| Supermax E-CAD (Elektronisk CAD/CAM) | Supermax | 42 84 50 11 | dde |
| SWANS 3D (3D overflademodel) | | 36 77 22 23 | I Kampsax |
| TDIMAGE (Version 2) | | 45 93 45 45 | P IBM |

314 Databasesystem/applikationsgenerator

| | | | |
|---|-------------|-------------|-------------|
| ACCELL/UNIFY | | 42 91 31 00 | SNI |
| Accell (includes UNIFY) | | 42 45 54 30 | Prime |
| AIMS | | 45 99 10 00 | HP |
| Allbase (SQL og Image) | | 45 99 10 00 | HP |
| Ally | | 31 39 99 88 | UNISYS |
| C-ISAM Dev System | SCO UNIX | 44 53 08 08 | Altos |
| C-ISAM File Access Method | | 42 65 80 00 | RCI |
| CA-DB/UNIX | | 42 95 86 00 | P CA |
| CASE*Designer | | 44 99 66 60 | Oracle |
| CASE*Dictionary | | 44 99 66 60 | Oracle |
| CASE*Generator | | 44 99 66 60 | Oracle |
| CASE*Method | | 44 99 66 60 | Oracle |
| CONTESSA | | 45 93 35 93 | I Informi |
| Databasesystem/applikationsgenerator | 386 UNIX | 36 72 10 22 | P PDC |
| DataFlex DBMS/4GL | | 42 45 54 30 | Prime |
| DataFlex run-time | | 42 80 43 11 | Eurosoft |
| DataFlex udviklingssystem | | 42 80 43 11 | Eurosoft |
| Dataflex | Supermax | 42 84 50 11 | dde |
| DATAFLEX | | 86 52 48 44 | DCI |
| DATAFLEX | Texas | 44 68 74 00 | Texas |
| Dataflex | | 42 91 31 00 | SNI |
| DIMS (Dynamic Integrated Monitoring System) | 680X0/80X86 | 86 20 20 00 | P VKI |
| DOGS Architecture | | 36 77 22 23 | I Kampsax |
| DOGS Mapping (Korttegning) | | 36 77 22 23 | I Kampsax |
| DOGS RC (Armeret beton) | | 36 77 22 23 | I Kampsax |
| ESQL/C (C-ISAM) | | 42 45 54 30 | Prime |
| Faircom Database-toolbox | | 86 82 70 11 | I Microteam |
| INFOPLEX SQL/Database | | 33 32 93 01 | DRF |
| Informix 4GL Interactive Debugger | SCO UNIX | 44 53 08 08 | Altos |
| INFORMIX 4GL Interactive Debugger | Supermax | 42 84 50 11 | dde |
| Informix 4GL Rapid Dev Sys | SCO UNIX | 44 53 08 08 | Altos |
| INFORMIX 4GL Rapid Development System | Supermax | 42 84 50 11 | dde |
| Informix 4GL | SCO UNIX | 44 53 08 08 | Altos |
| INFORMIX 4GL | Supermax | 42 84 50 11 | dde |
| INFORMIX 4GL | Texas | 44 68 74 00 | Texas |
| INFORMIX 4GL | | 42 89 49 99 | I Uniware |
| INFORMIX ESQL/ADA | | 42 89 49 99 | I Uniware |
| Informix ESQL/C RT | SCO UNIX | 44 53 08 08 | Altos |
| INFORMIX ESQL/Cobol | | 42 89 49 99 | I Uniware |
| INFORMIX ESQL/C | Supermax | 42 84 50 11 | dde |
| INFORMIX ESQL/C | | 42 89 49 99 | I Uniware |
| Informix Net | SCO UNIX | 44 53 08 08 | Altos |
| Informix Online | SCO UNIX | 44 53 08 08 | Altos |
| INFORMIX OnLine | | 42 89 49 99 | I Uniware |
| Informix Quickstep | SCO UNIX | 44 53 08 08 | Altos |
| INFORMIX Quickstep | | 42 89 49 99 | I Uniware |
| Informix SE | SCO UNIX | 44 53 08 08 | Altos |

| | | | |
|--|----------|-------------|---------------|
| INFORMIX SE | | 42 89 49 99 | I Uniware |
| INFORMIX SQL 4GL | | 42 45 54 30 | Prime |
| Informix SQL RT | SCO UNIX | 44 53 08 08 | Altos |
| INFORMIX SQL | Supermax | 42 84 50 11 | dde |
| INFORMIX SQL | | 86 52 48 44 | DCI |
| INFORMIX SQL | | 42 89 49 99 | I Uniware |
| Informix Star | SCO UNIX | 44 53 08 08 | Altos |
| INFORMIX Turbo | Supermax | 42 84 50 11 | dde |
| INFORMIX-4GL RDS & ID | | 42 65 80 00 | RCI |
| INFORMIX-4GL | | 42 65 80 00 | RCI |
| INFORMIX-ESQL C | | 42 65 80 00 | RCI |
| INFORMIX-SQL | | 42 65 80 00 | RCI |
| INFORMIX-TURBO | | 42 65 80 00 | RCI |
| Informix | | 45 76 96 66 | DEC |
| INFORMIX | DPX 2 | 43 71 72 73 | Bull |
| INFORMIX | SCO UNIX | 42 89 46 66 | Perigraf |
| INFORMIX | | 42 91 31 00 | SNI |
| Informix | | 45 99 10 00 | HP |
| Informix | | 31 39 99 88 | UNISYS |
| INGRES Object Management | | 43 43 12 00 | I Ingres |
| INGRES Relationsdatabse | | 43 43 12 00 | I Ingres |
| INGRES | Texas | 44 68 74 00 | Texas |
| INGRES | | 45 76 96 66 | DEC |
| INGRES | | 42 91 31 00 | SNI |
| Ingres | | 45 99 10 00 | HP |
| Interview på PC | | 31 39 09 55 | Cyberresearch |
| Linc | | 31 39 99 88 | UNISYS |
| Mapper | | 31 39 99 88 | UNISYS |
| Multiplex | | 42 45 54 30 | Prime |
| OPUS (transaktionsorienteret realtid db) | | 42 81 72 81 | Svenningsen |
| Oracle Base Product | | 42 45 54 30 | Prime |
| Oracle Card | | 44 99 66 60 | Oracle |
| Oracle CASE*Designer | Supermax | 42 84 50 11 | dde |
| Oracle CASE*Dictionary | Supermax | 42 84 50 11 | dde |
| Oracle CASE*Generator | Supermax | 42 84 50 11 | dde |
| Oracle Easy*SQL | | 42 45 54 30 | Prime |
| Oracle National Language Support (NLS) | Supermax | 42 84 50 11 | dde |
| Oracle OCI*Pascal | Supermax | 42 84 50 11 | dde |
| Oracle PRO*C | Supermax | 42 84 50 11 | dde |
| Oracle PRO*Fortran | Supermax | 42 84 50 11 | dde |
| Oracle RDBMS | Supermax | 42 84 50 11 | dde |
| Oracle SQL*Calc | Supermax | 42 84 50 11 | dde |
| Oracle SQL*Forms | Supermax | 42 84 50 11 | dde |
| Oracle SQL*Forms | | 42 45 54 30 | Prime |
| Oracle SQL*Loader | Supermax | 42 84 50 11 | dde |
| Oracle SQL*Menu | Supermax | 42 84 50 11 | dde |
| Oracle SQL*Net Async. | | 42 45 54 30 | Prime |
| Oracle SQL*Net TCP/IP | Supermax | 42 84 50 11 | dde |
| Oracle SQL*Net TCP/IP | | 42 45 54 30 | Prime |
| Oracle SQL*Net | Supermax | 42 84 50 11 | dde |
| Oracle SQL*Plus | Supermax | 42 84 50 11 | dde |
| Oracle SQL*ReportWriter | Supermax | 42 84 50 11 | dde |

| | | | |
|---|------------|-------------|---------------|
| Oracle SQL*Report | Supermax | 42 84 50 11 | dde |
| Oracle Transaction Processing Option | Supermax | 42 84 50 11 | dde |
| Oracle V6 | DPX 2000 | 43 71 72 73 | Bull |
| ORACLE, incl. CASE | | 31 31 00 22 | CDC |
| ORACLE-produkterne | | 31 46 81 22 | Datacentralen |
| Oracle | Texas | 44 68 74 00 | Texas |
| Oracle | | 45 76 96 66 | DEC |
| Oracle | | 42 91 31 00 | SNI |
| Oracle | | 31 39 99 88 | UNISYS |
| Oracle | Supermax | 42 87 22 44 | HS Møller |
| Oracle | | 45 99 10 00 | HP |
| Progress 4GL/RDBMS | Supermax | 42 84 50 11 | dde |
| Progress Database | Supermax | 42 84 50 11 | dde |
| Progress Developer's Tool Kit | Supermax | 42 84 50 11 | dde |
| Progress Fast Track | Supermax | 42 84 50 11 | dde |
| Progress | Texas | 44 68 74 00 | Texas |
| Progress | | 42 91 31 00 | SNI |
| Progress | | 45 99 10 00 | HP |
| Progress | | 42 45 54 30 | Prime |
| QXTRAN (Transaction Application Services) | DPX 2 | 43 71 72 73 | Bull |
| SCO FoxBASE+ | | 42 91 95 55 | I Datalog |
| SCO Foxbase | SCO UNIX | 44 53 08 08 | Altos |
| SCO Integra | | 42 91 95 55 | I Datalog |
| SIMPLE on the EXL | | 42 45 54 30 | Prime |
| SQL*Forms | | 44 99 66 60 | Oracle |
| SQL*FORMS (Flersproget oversættelsessystem) | ORACLE | 43 63 01 55 | P Merkur |
| SQL*Plus | | 44 99 66 60 | Oracle |
| SQR (Structures Query Rpt. Writer) | | 42 45 54 30 | Prime |
| Statistisk databehandling | | 31 39 09 55 | Cyberresearch |
| STRATEGO/Progress 4GL | | 98 92 96 00 | System Teknik |
| Sybase Open-Server | | 35 43 83 83 | I Sybase |
| Sybase SQL-Server | | 35 43 83 83 | I Sybase |
| Sybase SQL-Toolset | SQL Server | 35 43 83 83 | I Sybase |
| TODAY - 4GL | mange | 43 63 01 55 | I Merkur |
| TRIM/Application generator | Oracle | 43 63 01 55 | I Merkur |
| TRIM/DUAL (Turbo til SQL*Forms) | Oracle | 43 63 01 55 | I Merkur |
| Uniface | | 45 76 96 66 | DEC |
| UNIFY DBMS | | 42 45 54 30 | Prime |
| UNIFY | Texas | 44 68 74 00 | Texas |
| UNIFY | | 42 91 31 00 | SNI |

315 Ekspertsystem/Kunstig Intelligens

| | | | |
|-----------------------------|----------|-------------|-------------|
| Ada | | 42 45 54 30 | Prime |
| Allegro CL | | 42 45 54 30 | Prime |
| ATLAS-90 | | 42 45 54 30 | Prime |
| ESTA, Ekspertsystemskal | 386 UNIX | 36 72 10 22 | P PDC |
| Ibuki Common LISP | | 42 45 54 30 | Prime |
| INGRES Knowledge Management | | 43 43 12 00 | I Ingres |
| IQ (Intelligent Query) | | 42 45 54 30 | Prime |
| KES Runtime | | 42 45 54 30 | Prime |
| KES (Knowledge Eng. System) | | 42 45 54 30 | Prime |
| Level5 (Ekspertsystem) | | 35 37 71 22 | Cybernetics |

| | | | |
|----------------------------|-------|-------------|-----------------|
| LISP | | 42 45 54 30 | <i>Prime</i> |
| LISP (Ekspertsystem) | | 42 91 31 00 | <i>SNI</i> |
| Prolog | | 42 45 54 30 | <i>Prime</i> |
| Prolog (Ekspertsystem) | | 42 91 31 00 | <i>SNI</i> |
| Quintus Prolog/386 Sequent | | 42 45 54 30 | <i>Prime</i> |
| S.1 (Ekspertsystem) | | 42 91 31 00 | <i>SNI</i> |
| SPE | SunOS | 42 84 33 66 | <i>Nokia</i> |
| SUN Common LISP | SunOS | 42 84 33 66 | <i>Nokia</i> |
| TODAY - Ekspertsystem | | 43 63 01 55 | I <i>Merkur</i> |

316 Full Text Retrieval

| | | | |
|-----------------------------------|----------|-------------|----------------------|
| BRS/SEARCH | | 31 46 81 22 | <i>Datacentralen</i> |
| BRS/Search | Supermax | 42 84 50 11 | <i>dde</i> |
| BRS/SEARCH (Fritekstsøgning) | | 33 14 35 00 | P <i>BRS</i> |
| Crystal Document Mgmt. Sys. | | 42 45 54 30 | <i>Prime</i> |
| FastInfo (fritekstsøgningssystem) | | 42 18 38 22 | P <i>Sunway</i> |
| ORACLE*TextRetrieval | | 44 99 66 60 | <i>Oracle</i> |
| Supermax Informationssøgning | Supermax | 42 84 50 11 | <i>dde</i> |

317 Grafik

| | | | |
|--|-------------|-------------|-----------------------|
| Autocad Apollo | | 42 91 95 55 | I <i>Datalog</i> |
| Autocad DECstation | | 42 91 95 55 | I <i>Datalog</i> |
| Autocad SCO | | 42 91 95 55 | I <i>Datalog</i> |
| Autocad SUN | | 42 91 95 55 | I <i>Datalog</i> |
| Autograf | | 42 45 54 30 | <i>Prime</i> |
| Autoshade DECstation | | 42 91 95 55 | I <i>Datalog</i> |
| Autoshade SUN | | 42 91 95 55 | I <i>Datalog</i> |
| CA-TELLAGRAF | | 42 95 86 00 | P <i>CA</i> |
| DigitalPhoto | | 31 39 23 26 | I <i>ETC</i> |
| DRAWIT (tegneprogram m symboler) | HP9000 | 31 42 49 10 | I <i>Compuconsult</i> |
| EZGraf | | 42 45 54 30 | <i>Prime</i> |
| GRAFIT (grafik) | HP9000 | 31 42 49 10 | I <i>Compuconsult</i> |
| Grafsmán | | 42 45 54 30 | <i>Prime</i> |
| Graphix | | 42 45 54 30 | <i>Prime</i> |
| MMPAPIR (generel grafik,fraktalanalyse,regression) | 680X0/80X86 | 86 20 20 00 | P <i>VKI</i> |
| OCIS (kontorautomation på dansk) | | 42 91 31 00 | <i>SNI</i> |
| SICHART (business grafik på dansk) | | 42 91 31 00 | <i>SNI</i> |
| SIDRAW (tegneprogram på dansk) | | 42 91 31 00 | <i>SNI</i> |
| STATIT | | 42 45 54 30 | <i>Prime</i> |
| Supermax Graf | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax Graphic Display (SGD) | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax SQL*Calc Graf Interface | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax Tegnesystem | Supermax | 42 84 50 11 | <i>dde</i> |
| Tactician | | 42 45 54 30 | <i>Prime</i> |
| Uniplex Advanced Graphics | Supermax | 42 84 50 11 | <i>dde</i> |
| UNIRAS Graphics | | 42 45 54 30 | <i>Prime</i> |
| XTerm VT220 (X emulering) | | 45 66 16 66 | <i>SuperUsers</i> |

318 Kontorautomations værktøjer

| | | | | |
|-----------------------------------|----------|-------------|---|-------------------|
| ALIS OFFICE SYSTEM | | 45 93 35 93 | I | <i>Informi</i> |
| Alis | | 45 76 96 66 | | <i>DEC</i> |
| AOM II+ | | 42 64 63 11 | | <i>Bodenhoff</i> |
| Avisssystem | | 39 27 11 77 | P | <i>ambrasoft</i> |
| COBLO/2 | S10/30 | 42 84 33 66 | | <i>Nokia</i> |
| Debitor-styring | Supermax | 42 87 22 44 | P | <i>HS Møller</i> |
| Easy*SQL | | 44 99 66 60 | | <i>Oracle</i> |
| Edge Office | | 42 45 54 30 | | <i>Prime</i> |
| Finansregnskab | Supermax | 42 87 22 44 | P | <i>HS Møller</i> |
| GKS Development | | 42 45 54 30 | | <i>Prime</i> |
| GKS PC-driver | | 42 45 54 30 | | <i>Prime</i> |
| GKS Postscript | | 42 45 54 30 | | <i>Prime</i> |
| GKS Runtime | | 42 45 54 30 | | <i>Prime</i> |
| GKS Skeleton Dev. driver | | 42 45 54 30 | | <i>Prime</i> |
| Island Write/Paint/Draw | | 42 89 49 99 | I | <i>Uniware</i> |
| Journalisering med time-sags | | 42 64 63 11 | | <i>Bodenhoff</i> |
| Journalsystem | | 42 91 31 00 | | <i>SNI</i> |
| Kreditor-styring | Supermax | 42 87 22 44 | P | <i>HS Møller</i> |
| Nokia'jour | | 42 84 33 66 | | <i>Nokia</i> |
| Office Manager (UNIWARE) | | 97 85 38 88 | | <i>DCV</i> |
| OfficeNET (Optisk lagring) | Supermax | 42 84 50 11 | | <i>dde</i> |
| OFIS | | 31 39 99 88 | | <i>UNISYS</i> |
| OPEN SYSTEM OFFICE | | 42 96 93 11 | P | <i>DG</i> |
| Oracle løsninger | | 31 42 08 98 | P | <i>TechniComm</i> |
| ORACLE*Mail | | 44 99 66 60 | | <i>Oracle</i> |
| Ordrebehandling | Supermax | 42 87 22 44 | P | <i>HS Møller</i> |
| Q-Chart | | 42 45 54 30 | | <i>Prime</i> |
| Q-Office | | 43 71 72 73 | | <i>Bull</i> |
| Q-office | | 45 76 96 66 | | <i>DEC</i> |
| Q-Office | | 42 45 54 30 | | <i>Prime</i> |
| Q-Office (OA pkg) | | 42 45 54 30 | | <i>Prime</i> |
| Q-One Word Processor | | 42 45 54 30 | | <i>Prime</i> |
| Q-Plan Spreadsheet | | 42 45 54 30 | | <i>Prime</i> |
| Q-Typeset | | 42 45 54 30 | | <i>Prime</i> |
| Rapport | | 42 89 49 99 | I | <i>Uniware</i> |
| Scan-Jour | Supermax | 42 84 50 11 | | <i>dde</i> |
| SCO Portfolio | | 42 91 95 55 | I | <i>Datalog</i> |
| SQL*QMX | | 44 99 66 60 | | <i>Oracle</i> |
| STRIX | | 42 45 54 30 | | <i>Prime</i> |
| SuCal (kalendersystem) | | 45 66 16 66 | | <i>SuperUsers</i> |
| SuMail (postsystem) | | 45 66 16 66 | | <i>SuperUsers</i> |
| SuMenu (brugervenligt menusystem) | | 45 66 16 66 | | <i>SuperUsers</i> |
| SuOffice (samlet kontorsystem) | | 45 66 16 66 | | <i>SuperUsers</i> |
| Supermax Journal | Supermax | 42 84 50 11 | | <i>dde</i> |
| Supermax Kartotek | Supermax | 42 84 50 11 | | <i>dde</i> |
| Supermax Kontorsystem | Supermax | 42 84 50 11 | | <i>dde</i> |
| Supermax Kontor | Supermax | 42 84 50 11 | | <i>dde</i> |
| Supermax Kontor | Supermax | 42 87 22 44 | | <i>HS Møller</i> |
| Supermax Label | Supermax | 42 84 50 11 | | <i>dde</i> |
| Supermax Overlay | Supermax | 42 84 50 11 | | <i>dde</i> |
| Supermax Post | Supermax | 42 84 50 11 | | <i>dde</i> |

| | | | |
|---|-----------------|-------------|----------------------|
| Supermax Post | Supermax | 42 87 22 44 | <i>HS Møller</i> |
| Supermax Sagssystem | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax Tele | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax Vinduer | Supermax | 42 84 50 11 | <i>dde</i> |
| TARGON Office | | 42 91 31 00 | <i>SNi</i> |
| Telex System | | 38 34 77 88 | <i>erik mainz</i> |
| TEN/PLUS INed | | 42 45 54 30 | <i>Prime</i> |
| TEN/PLUS Mail | | 42 45 54 30 | <i>Prime</i> |
| Tri-Data's UNIX-pakke | SVR2 & Informix | 75 52 84 44 | P <i>Tri-Data</i> |
| UNIPLEX II Plus/AIX Basis CP850 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| UNIPLEX II Plus/AIX Basis ISO 8859/1 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| UNIPLEX II Plus/AIX Udvidet CP850 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| UNIPLEX II Plus/AIX Udvidet ISO 8859/1 | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| Uniplex II plus/AIX | AIX | 43 43 43 33 | <i>Bording</i> |
| UNIPLEX II Plus/AIX (Version 6) | | 45 93 45 45 | <i>IBM</i> |
| UNIPLEX II Plus | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| UNIPLEX II Plus | DPX 2 | 43 71 72 73 | <i>Bull</i> |
| UNIPLEX II Plus | Supermax | 42 84 50 11 | <i>dde</i> |
| UNIPLEX II Plus | Texas | 44 68 74 00 | <i>Texas</i> |
| UNIPLEX II Plus | | 86 52 48 44 | <i>DCI</i> |
| UNIPLEX II Plus | | 42 91 31 00 | <i>SNi</i> |
| UNIPLEX II Plus | | 42 89 49 99 | I <i>Uniware</i> |
| UNIPLEX II PLUS | | 42 45 70 00 | <i>Scanvest</i> |
| UNIPLEX II Plus (basic) | | 42 45 54 30 | <i>Prime</i> |
| UNIPLEX II Plus (complete) | | 42 45 54 30 | <i>Prime</i> |
| UNIPLEX II Plus (Kontorautomation) | | 42 91 31 00 | <i>SNi</i> |
| UNIPLEX II Plus (Kontorautomation) | | 42 91 31 00 | <i>SNi</i> |
| UNIPLEX II | | 31 31 00 22 | <i>CDC</i> |
| UNIPLEX Udvidet Kontorsystem | Supermax | 42 84 50 11 | <i>dde</i> |
| UNIPLEX Udvidet Kontorsystem | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX v.5.04 til v.6.10 (tekstkonvertering) | | 42 97 77 77 | P <i>DD</i> |
| UNIPLEX-II PLUS Version 6.10 | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX | | 42 91 31 00 | <i>SNi</i> |
| UNIPLEX | SCO UNIX | 42 89 46 66 | <i>Perigraf</i> |
| UNIPLEX | | 45 76 96 66 | <i>DEC</i> |
| Uniplex | | 31 39 99 88 | <i>UNISYS</i> |
| UNIPLEX | | 42 97 77 77 | <i>DD</i> |
| Uniplex | | 38 34 77 88 | <i>erik mainz</i> |
| UNIPLEX | | 98 92 96 00 | <i>System Teknik</i> |
| USEARCH | UNIPLEX II+ | 86 52 48 44 | P <i>DCI</i> |
| Wingz | | 42 89 49 99 | I <i>Uniware</i> |
| Word Perfect | | 42 84 33 66 | <i>Nokia</i> |
| WordPerfect Office | | 31 46 81 22 | <i>Datacentralen</i> |
| WordPerfect Office | | 42 25 11 99 | I <i>WP</i> |
| WordPerfect | mange | 42 45 70 00 | <i>Scanvest</i> |
| XED Integrated Office Sys. | | 42 45 54 30 | <i>Prime</i> |
| XED Postmaster Exec. Mail | | 42 45 54 30 | <i>Prime</i> |

319 Personale og løn

| | | | | |
|----------------------------------|-----------------|-------------|---|----------------------|
| DCR+ Lønningsregnskab | | 86 78 55 99 | P | <i>Erhvervs-data</i> |
| ES4 Løn/Personale/Projekt | Supermax | 42 84 50 11 | | <i>dde</i> |
| ES4 (Løn/personale) | Oracle | 36 18 12 00 | | <i>FLS Data</i> |
| IDC Løn | | 98 92 96 00 | P | <i>System Teknik</i> |
| INFOFLEX DR-løn/gagerenskab | | 33 32 93 01 | | <i>DRF</i> |
| Kyborg lønningsregnskab | | 75 88 08 88 | P | <i>Kyborg</i> |
| Lessor-3 | Supermax | 42 84 50 11 | | <i>dde</i> |
| LISS Lønssystem | | 33 14 25 00 | | <i>Limes</i> |
| LOBUSS | | 42 97 77 77 | P | <i>DD</i> |
| Løn/Gageregnskab | | 42 64 63 11 | | <i>Bodenhoff</i> |
| Lønregnskab | | 86 17 21 00 | P | <i>AI</i> |
| Lønssystem | | 42 91 31 00 | | <i>SNI</i> |
| MR Løn | | 31 31 00 22 | | <i>CDC</i> |
| MR Personale | | 31 31 00 22 | | <i>CDC</i> |
| MR-LØN | | 46 75 61 22 | P | <i>MR Data</i> |
| MR-LØN (Lønssystem) | Supermax | 42 84 50 11 | | <i>dde</i> |
| MR-PAS | | 46 75 61 22 | P | <i>MR Data</i> |
| MR-PAS (Personaleadministration) | Supermax | 42 84 50 11 | | <i>dde</i> |
| Personaleadministration | | 39 27 11 77 | | <i>ambrasoft</i> |
| STAFF, Tjenestetidsplanlægning | 386 UNIX | 36 72 10 22 | P | <i>PDC</i> |
| Supermax Personaleadministration | Supermax | 42 84 50 11 | | <i>dde</i> |
| Sælgerprovision | | 42 64 63 11 | | <i>Bodenhoff</i> |
| Tri-Data's UNIX-pakke | SVR2 & Informix | 75 52 84 44 | P | <i>Tri-Data</i> |

320 Ordrebehandling

| | | | | |
|---|----------------|-------------|---|----------------------|
| Autoflex (Mekanikerværksted) | | 42 64 63 11 | | <i>Bodenhoff</i> |
| DC/4 Ordrestyring | | 48 14 00 14 | | <i>DataCon</i> |
| DCR+ Fakturering og salgsstatistik | | 86 78 55 99 | P | <i>Erhvervs-data</i> |
| DCR+ Ordrestyring | | 86 78 55 99 | P | <i>Erhvervs-data</i> |
| Debitorer (Økonomistyring) | | 42 64 63 11 | | <i>Bodenhoff</i> |
| Dialog (Salg og markedsføring) | Informix | 97 14 92 00 | | <i>CS</i> |
| FastOrder (Katalog/prisliste/varebestillingssystem) | | 42 18 38 22 | P | <i>Sunway</i> |
| IDS:4 | PROGRESS | 43 44 00 77 | P | <i>IDS</i> |
| Indkøbssystem | | 42 64 63 11 | | <i>Bodenhoff</i> |
| INFOFLEX Fakturering | | 33 32 93 01 | | <i>DRF</i> |
| INFOFLEX Kundeordre | | 33 32 93 01 | | <i>DRF</i> |
| INFOFLEX Leverandørordre | | 33 32 93 01 | | <i>DRF</i> |
| KEOPS | Progress | 42 45 70 00 | | <i>Scanvest</i> |
| Kreditorer (Økonomistyring) | | 42 64 63 11 | | <i>Bodenhoff</i> |
| Kyborg ordrebehandling og fakturering | | 75 88 08 88 | P | <i>Kyborg</i> |
| Lagerregnskab | HP Vectra/9000 | 74 67 22 00 | P | <i>Transnordic</i> |
| LISS Tilbud/Ordre/Fakturering | | 33 14 25 00 | | <i>Limes</i> |
| Ordrebehandling fakturering | | 42 64 63 11 | | <i>Bodenhoff</i> |
| Ordreregnskab | HP Vectra/9000 | 74 67 22 00 | P | <i>Transnordic</i> |
| Ordrestyring | | 86 17 21 00 | P | <i>AI</i> |
| PJUEL-AVIS | | 66 17 71 71 | P | <i>Pjuel-Grafisk</i> |
| PJUEL-TELEFON | | 66 17 71 71 | P | <i>Pjuel-Grafisk</i> |
| Prosys Handel | | 42 97 77 77 | P | <i>DD</i> |
| SAMSON-Økonomistyring (UNIX/DOS/C) | | 31 24 83 40 | | <i>DMS</i> |
| SCALA | | 42 91 31 00 | | <i>SNI</i> |
| STRATEGO ordre | | 98 92 96 00 | | <i>System Teknik</i> |

SYSTEM-TREE-Ordrebehandling
TicoN - Handel
TicoN Handel
Tri-Data's UNIX-pakke
Unistar (Salgsmodul)

DOS/UNIX 42 23 30 11 P *Levinsen*
42 91 11 37 P *W&K*
AIX 86 18 28 44 *DanaData*
SVR2 & Informix 75 52 84 44 P *Tri-Data*
43 43 43 33 P *Bording*

321 Regneark

1-2-3
20/20 release 2
20/20
Add-in for Lotus
FOCCALC (Spreadsheet)
Lotus 1-2-3 for UNIX
Lotus 1-2-3 for UNIX
Multiplan
SIPLAN (Regneark på dansk)
SQL*Calc
Supermax Regneark Oracle Interface
Supermax Regneark
Supermax Regneark
Tri-Data's UNIX-pakke
ULTRACALC
UNIPLEX v.5.04 til v.6.10 (regnearkkonvertering)
UNIPLEX

45 76 96 66 *DEC*
38 34 77 88 *erik mainz*
45 76 96 66 *DEC*
44 99 66 60 *Oracle*
35 37 71 22 *Cybernetics*
SCO UNIX 44 53 08 08 *Altos*
42 89 49 99 I *Uniware*
38 34 77 88 *erik mainz*
42 91 31 00 *SNi*
44 99 66 60 *Oracle*
Supermax 42 84 50 11 *dde*
Supermax 42 84 50 11 *dde*
Supermax 42 87 22 44 *HS Møller*
SVR2 & Informix 75 52 84 44 P *Tri-Data*
42 45 54 30 *Prime*
42 97 77 77 P *DD*
98 92 96 00 *System Teknik*

322 Planlægningsværktøj

CIMPlE (Produktionsplanlægning)
Cradle - CASE
ES4 (Logistik)
FOCMAN (Projektstyring)
GRAF
IPCOS (Interactive Planning & Control System)
LISS MPS
Planlægningsværktøj
PMS80 (Project Mgmt Software)
Project Alert
Relate/DB
SCO Masterplan
SuCal (kalendersystem)
Supermax Kalender
TicoN Time/Sag

45 82 22 00 P *Procos*
Sun/Apollo/HP 43 63 01 55 I *Merkur*
Oracle 36 18 12 00 *FLS Data*
35 37 71 22 *Cybernetics*
42 45 54 30 *Prime*
X-windows 45 87 44 43 P *K&J*
33 14 25 00 *Limes*
386 UNIX 36 72 10 22 P *PDC*
42 45 54 30 *Prime*
42 45 54 30 *Prime*
42 45 54 30 *Prime*
42 91 95 55 I *Datalog*
45 66 16 66 *SuperUsers*
Supermax 42 84 50 11 *dde*
Supermax 42 84 50 11 *dde*

323 Tekstbehandling/dokumentformatering

C-Report
CCWORD (flersproget m grafik)
Documenter's Workbench
Framemaker
FrameMaker
FrameMaker (desktop publ./tekst)
HIT (Tekstbehandling på dansk)
INTERLEAF (Tech. publishing)
IslandDraw (vektorbaseret tegneprogram)

42 45 54 30 *Prime*
HP9000 31 42 49 10 P *Compuconsult*
Supermax 42 84 50 11 *dde*
SCO UNIX 44 53 08 08 *Altos*
31 39 23 26 I *ETC*
45 66 16 66 *SuperUsers*
42 91 31 00 *SNi*
36 77 22 23 I *Kampsax*
42 99 51 00 I *Sony*

| | | | | |
|--|-----------------|-------------|---|---------------|
| IslandPaint (rasterbaseret tegneprogram) | | 42 99 51 00 | I | Sony |
| IslandWrite (WYSIWYG DTP program) | | 42 99 51 00 | I | Sony |
| Kyborg tekst og regneark | | 75 88 08 88 | P | Kyborg |
| Microsoft Word | | 42 91 95 55 | | Datalog |
| Primeword | | 42 45 54 30 | | Prime |
| RcTekst IV | | 42 65 80 00 | | RCI |
| SCO Lyrix | | 42 91 95 55 | I | Datalog |
| Supermax Orddeling og Stavekontrol | Supermax | 42 84 50 11 | | dde |
| Supermax Tekst DCA | Supermax | 42 84 50 11 | | dde |
| Supermax Tekst Font | Supermax | 42 84 50 11 | | dde |
| Supermax Tekst Oracle Interface | Supermax | 42 84 50 11 | | dde |
| Supermax Tekst | Supermax | 42 84 50 11 | | dde |
| Supermax Tekst | Supermax | 42 87 22 44 | | HS Møller |
| TeX | Supermax | 42 84 50 11 | | dde |
| Tri-Data's UNIX-pakke | SVR2 & Informix | 75 52 84 44 | P | Tri-Data |
| Uniplex | | 42 84 33 66 | | Nokia |
| UNIPLEX | | 98 92 96 00 | | System Teknik |
| Word-Connect | | 42 84 33 66 | | Nokia |
| WordPerfect UNIX version 5.0 | | 42 65 80 00 | | RCI |
| Wordperfect | SCO UNIX | 44 53 08 08 | | Altos |
| WordPerfect | | 31 46 81 22 | | Datacentralen |
| WordPerfect | mange | 42 25 11 99 | I | WP |
| WORDPERFECT | SCO UNIX | 42 89 46 66 | | Perigraf |
| WordPerfect | | 45 76 96 66 | | DEC |
| Wordperfect | | 38 34 77 88 | | erik mainz |
| WordPerfect | | 42 91 31 00 | | SNI |
| WordPerfect | | 31 39 99 88 | | UNISYS |
| WordPerfect | Supermax | 42 84 50 11 | | dde |
| WordPerfect | | 42 64 63 11 | | Bodenhoff |
| Xnoff | | 42 45 54 30 | | Prime |

390 Andet opgaveorienteret programmel

| | | | | |
|---|----------------|-------------|---|---------------|
| Afstandstabeller | HP Vectra/9000 | 74 67 22 00 | P | Transnordic |
| ARC/INF (Geografisk Informations System (GIS)) | | 45 93 35 93 | I | Informi |
| Easy-skat | | 42 97 77 77 | | DD |
| EIES-2 (Konferencsystem) | Supermax | 42 84 50 11 | | dde |
| ES4 (Fonds) | Oracle | 36 18 12 00 | | FLS Data |
| ES4 (MPS) | Oracle | 36 18 12 00 | | FLS Data |
| Geografiske informationssystemer | Intergraph | 31 46 81 22 | P | Datacentralen |
| GIMMS Mapping/Graphics | | 42 45 54 30 | | Prime |
| Hotel/rejsebooking | HP Vectra/9000 | 74 67 22 00 | P | Transnordic |
| IGSS (Proces-kontrol, -styring og -overvågning) | | 33 32 55 77 | P | 7-T |
| Kursusadministration | | 31 67 53 33 | P | FIU |
| Lagerhotel | HP Vectra/9000 | 74 67 22 00 | P | Transnordic |
| Ledningsnetberegninger | | 42 64 48 22 | | K&L |
| LISS Indkøbsstyring | | 33 14 25 00 | | Limes |
| LISS Inventarsystem | | 33 14 25 00 | | Limes |
| Mikrofilm-arkivering | | 42 91 31 00 | | SNI |
| Minitab | | 42 45 54 30 | | Prime |
| ODIN (skanning og elektronisk dokumentbehandl.) | | 31 46 81 22 | | Datacentralen |
| P-STAT | | 42 45 54 30 | | Prime |
| Palleregnskab | HP Vectra/9000 | 74 67 22 00 | P | Transnordic |

| | | | | |
|---------------------------------------|----------------|-------------|---|---------------|
| PCS (Presentation and Control System) | overvågning | 86 10 20 55 | P | Sysware |
| PortaCOM (Konferencesystem) | Supermax | 42 84 50 11 | | dde |
| Renovation | HP Vectra/9000 | 74 67 22 00 | P | Transnordic |
| Ruteplanlægningssystemer | | 86 20 13 33 | P | Mentor |
| S-telex/S-fax | | 45 76 96 66 | | DEC |
| Sagsregnskab | HP Vectra/9000 | 74 67 22 00 | P | Transnordic |
| Skibsmægler | HP Vectra/9000 | 74 67 22 00 | P | Transnordic |
| Spedition | HP Vectra/9000 | 74 67 22 00 | P | Transnordic |
| SPSS-X | | 42 45 54 30 | | Prime |
| TARGON Data Entry (Datafangst) | | 42 91 31 00 | | SNI |
| Totalleverancer | | 31 46 81 22 | P | Datacentralen |
| Turistbooking | HP Vectra/9000 | 74 67 22 00 | P | Transnordic |
| Vognregnskab | HP Vectra/9000 | 74 67 22 00 | P | Transnordic |

411 Annoncering

| | | | | |
|--|----------|-------------|---|----------|
| IDS:4 | PROGRESS | 43 44 00 77 | P | IDS |
| MANAGER - 88 (Integreret administration) | | 66 18 28 79 | P | KLH-Data |
| Reklamebranche | Texas | 44 68 74 00 | | Texas |

412 Landbrug

| | | | | |
|-----------------------|-----------------|-------------|---|----------|
| Tri-Data's UNIX-pakke | SVR2 & Informix | 75 52 84 44 | P | Tri-Data |
|-----------------------|-----------------|-------------|---|----------|

413 Bygge- og anlæg

| | | | | |
|---|----------|-------------|---|---------------|
| Architectural & Engineering Series | AIX 3 | 86 18 28 44 | | DanaData |
| Bygge- og anlægsvirksomhed | Texas | 44 68 74 00 | | Texas |
| DCR+ Entrepriseregnskab | | 86 78 55 99 | P | Erhvervs-data |
| DCR+ Tømmerhandlersystem | | 86 78 55 99 | P | Erhvervs-data |
| El-branchen administration | | 42 64 63 11 | | Bodenhoff |
| El-installatør | Texas | 44 68 74 00 | | Texas |
| Entreprenører | Texas | 44 68 74 00 | | Texas |
| ES4 (Bygge/anlæg) | Oracle | 36 18 12 00 | | FLS Data |
| Glamester | Texas | 44 68 74 00 | | Texas |
| IDS:4 | PROGRESS | 43 44 00 77 | P | IDS |
| LISS Entreprisesystem | | 33 14 25 00 | | Limes |
| STRATEGO projekt | | 98 92 96 00 | | System Teknik |
| SYSTEM 2000 (Totalsystem m. integreret lønregnskab) | | 42 23 55 23 | P | Comtric |
| TicoN - Byggestyring | | 42 91 11 37 | P | W&K |
| TicoN Byggestyring | AIX | 86 18 28 44 | | DanaData |

414 Ansættelse og rekruttering

| | | | | |
|------------------------|--|-------------|--|-------|
| LISS Vikarbureausystem | | 33 14 25 00 | | Limes |
|------------------------|--|-------------|--|-------|

415 Ingeniørvirksomhed

| | | | | |
|-------------------------------------|-------------|-------------|---|----------|
| Architectural & Engineering Series | AIX 3 | 86 18 28 44 | | DanaData |
| CADP (2 & 3D CAD) | | 42 45 54 30 | | Prime |
| IDS:4 | PROGRESS | 43 44 00 77 | P | IDS |
| Prosys time/sag | | 42 97 77 77 | P | DD |
| TicoN - Timesag | | 42 91 11 37 | P | W&K |
| TicoN Timesag | AIX | 86 18 28 44 | | DanaData |
| TITICAD | | 42 45 54 30 | | Prime |
| VANDKON (Afløbsdata fra renseanlæg) | 680X0/80X86 | 86 20 20 00 | P | VKI |

416 Finansanalyse

| | | | |
|--------------------------------|-----------------|-------------|--------------------|
| Easy-Skat (skatteberegning) | flere | 42 87 22 44 | P <i>HS Møller</i> |
| Momentum | | 42 45 54 30 | <i>Prime</i> |
| Porteføljestyling | | 39 27 11 77 | P <i>ambrasoft</i> |
| Revisorsystem | Texas | 44 68 74 00 | <i>Texas</i> |
| Supermax Finansielle Løsninger | Supermax | 42 84 50 11 | <i>dde</i> |
| Tri-Data's UNIX-pakke | SVR2 & Informix | 75 52 84 44 | P <i>Tri-Data</i> |

417 Offentlig administration

| | | | |
|---|----------------|-------------|------------------------|
| Administration af septictanke (tømning) | | 98 13 55 11 | <i>KMD-AC</i> |
| Bibliotekssystem (beholdningsregistrering) | | 98 13 55 11 | <i>KMD-AC</i> |
| Bibliotekssystem (søgning) | | 98 13 55 11 | <i>KMD-AC</i> |
| Bibliotekssystem (udlånskontrol) | | 98 13 55 11 | <i>KMD-AC</i> |
| Boliganvisning | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Borger & Helse (Plejhjemsadministration) | | 98 13 55 11 | <i>KMD-AC</i> |
| CENPLA (Daginstitutioner, pladsanvisning) | | 98 13 55 11 | <i>KMD-AC</i> |
| DanPersonale | ORACLE | 31 46 81 22 | P <i>Datacentralen</i> |
| DC INFORM (Post, journal, sagsstyring) | Informix (4GL) | 86 52 48 44 | <i>DCI</i> |
| DC NOARK/4GL (journalssystem) | INFORMIX 4GL | 86 52 48 44 | <i>DCI</i> |
| DSAS | DATAFLEX | 86 52 48 44 | <i>DCI</i> |
| Ejendomsskattelån (Ejendomsskat for pensionister) | | 98 13 55 11 | <i>KMD-AC</i> |
| FIKS (Forvaltningens Integr. Kontor System) | Supermax | 42 84 50 11 | <i>dde</i> |
| Hjemmehjælp | | 98 13 55 11 | <i>KMD-AC</i> |
| Hjælpe midler (Udlån af hjælpemidler) | | 98 13 55 11 | <i>KMD-AC</i> |
| IDS:4 | PROGRESS | 43 44 00 77 | P <i>IDS</i> |
| Jourlog Journal system | | 42 91 95 55 | P <i>Datalog</i> |
| Journalssystem | ORACLE | 31 46 81 22 | P <i>Datacentralen</i> |
| KFS/3270 (filforsendelse) | | 98 13 55 11 | <i>KMD-AC</i> |
| Kommunejournal | | 98 13 55 11 | <i>KMD-AC</i> |
| Kommunesystem (Kasseregistrering) | | 42 91 31 00 | <i>SNI</i> |
| KSP (sikkerhedssystem) | | 98 13 55 11 | <i>KMD-AC</i> |
| LPR (Lokalt personregister) | | 98 13 55 11 | <i>KMD-AC</i> |
| Lønforespørgsel (KMD-løn) | | 98 13 55 11 | <i>KMD-AC</i> |
| NOKIA'jour | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| RC Journal (journalssystem) | INFORMIX 4GL | 86 52 48 44 | <i>DCI</i> |
| Scan-Jour | | 31 31 00 22 | <i>CDC</i> |
| Sokrates | AIX | 86 18 28 44 | <i>DanaData</i> |
| Supermax Bibliotekssystem | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax Kommune løsning | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax Studieadministration | Supermax | 42 84 50 11 | <i>dde</i> |
| TicoN - Kommune løsning | | 42 91 11 37 | P <i>W&K</i> |
| TicoN Kommune løsning | AIX | 86 18 28 44 | <i>DanaData</i> |
| Udvalg (Udvalg, nævn og kommissioner) | Informix | 86 52 48 44 | <i>DCI</i> |
| Økonomi (budget) | | 98 13 55 11 | <i>KMD-AC</i> |
| Økonomi (posteringsregistrering) | | 98 13 55 11 | <i>KMD-AC</i> |

418 Booking hotel mv.

| | | | |
|---------------------------|----------|-------------|---------------------|
| ARC reservation center | | 42 45 54 30 | <i>Prime</i> |
| Booking Kursusejendom | | 31 67 53 33 | P <i>FIU</i> |
| DCBOAG | DATAFLEX | 86 52 48 44 | <i>DCI</i> |
| DCBO | DATAFLEX | 86 52 48 44 | <i>DCI</i> |
| Hotel | Texas | 44 68 74 00 | <i>Texas</i> |
| Kyborg opmagasinering | | 75 88 08 88 | P <i>Kyborg</i> |
| LISS LODGER Hotelsystem | | 33 14 25 00 | <i>Limes</i> |
| Reservationssystem Færger | PC 386SX | 31 42 08 98 | P <i>TechniComm</i> |

420 Lagerstyring

| | | | |
|------------------------------------|-----------------|-------------|------------------------|
| DC/4 Lagerstyring | | 48 14 00 14 | <i>DataCon</i> |
| DCR+ Indkøbsstyring | | 86 78 55 99 | P <i>Erhvervs-data</i> |
| DCR+ Lagerstyring | | 86 78 55 99 | P <i>Erhvervs-data</i> |
| Dialog (CAD interface) | Informix | 97 14 92 00 | <i>CS</i> |
| Dialog (Materialestyring) | Informix | 97 14 92 00 | <i>CS</i> |
| Flyselskaber | Texas | 44 68 74 00 | <i>Texas</i> |
| Handels-/Grossistsystem | | 45 87 44 43 | P <i>K&J</i> |
| IKOS (Inventar Kontrol System) | Oracle | 42 52 77 66 | P <i>PMP</i> |
| Kyborg lagerregnskab og indkøb | | 75 88 08 88 | P <i>Kyborg</i> |
| Lagerregnskab | | 42 64 63 11 | <i>Bodenhoff</i> |
| Lagerstyring | 386 UNIX | 36 72 10 22 | P <i>PDC</i> |
| Lagerstyring | | 86 17 21 00 | P <i>AI</i> |
| LISS Lagerstyring | | 33 14 25 00 | <i>Limes</i> |
| Mapper Integra | | 31 39 99 88 | <i>UNISYS</i> |
| SAMSON-Økonomistyring (UNIX/DOS/C) | | 31 24 83 40 | <i>DMS</i> |
| STRATEGO logistik | | 98 92 96 00 | P <i>System Teknik</i> |
| Tri-Data's UNIX-pakke | SVR2 & Informix | 75 52 84 44 | P <i>Tri-Data</i> |
| Unistar (Lagermodul) | | 43 43 43 33 | P <i>Bording</i> |

421 Advokat

| | | | |
|-------------------------|--|-------------|------------------------|
| Advokatsoftware | | 42 64 63 11 | <i>Bodenhoff</i> |
| Advokatsystem | | 42 64 63 11 | <i>Bodenhoff</i> |
| Generalforsamlingsystem | | 39 27 11 77 | P <i>ambrasoft</i> |
| Incasso | | 42 64 63 11 | <i>Bodenhoff</i> |
| JurAIX Advokatsystem | | 98 92 96 00 | P <i>System Teknik</i> |

422 Fremstilling/distribution

| | | | |
|---|----------|-------------|------------------------|
| Administrative opkrævningsystemer (EL/VAND/VARME) | | 97 85 38 88 | P <i>DCV</i> |
| Athena Wholesale Dist. + Acctg. | | 42 45 54 30 | <i>Prime</i> |
| Autodelebranche administration | | 42 64 63 11 | <i>Bodenhoff</i> |
| BRAVO | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| CAPS | 386 UNIX | 36 72 10 22 | P <i>PDC</i> |
| CIM (virksomhedssystem) | | 42 91 31 00 | <i>SNI</i> |
| Comet Top | Targon | 97 14 92 00 | <i>CS</i> |
| DATA OPSAMLING | | 97 85 38 88 | P <i>DCV</i> |
| DCR+ Produktionsplanlægning | | 86 78 55 99 | P <i>Erhvervs-data</i> |
| Dialog (Kalkulation) | Informix | 97 14 92 00 | <i>CS</i> |
| Dialog (Kapacitetsstyring) | Informix | 97 14 92 00 | <i>CS</i> |
| Dialog (Produktionsdatafangst) | Informix | 97 14 92 00 | <i>CS</i> |
| El- og varmforsyning | Texas | 44 68 74 00 | <i>Texas</i> |
| Elektronikindustri | Texas | 44 68 74 00 | <i>Texas</i> |

| | | | |
|--------------------------------------|-----------------|-------------|------------------------|
| Engroshandel administrative systemer | | 42 64 63 11 | <i>Bodenhoff</i> |
| Handel og produktion | Texas | 44 68 74 00 | <i>Texas</i> |
| IDS:4 | PROGRESS | 43 44 00 77 | P <i>IDS</i> |
| IDT/SQL Account Trak | | 42 45 54 30 | <i>Prime</i> |
| IDT/SQL-Distribu-Trak | | 42 45 54 30 | <i>Prime</i> |
| IDT/SQL-J.I.T. Mfg Sys | | 42 45 54 30 | <i>Prime</i> |
| IDT/SQL-Job Trak | | 42 45 54 30 | <i>Prime</i> |
| IDT/SQL-MRP II | | 42 45 54 30 | <i>Prime</i> |
| Industrielle datamatsystemer | | 86 82 70 11 | P <i>Microteam</i> |
| Kyborg styklistebehandling | | 75 88 08 88 | P <i>Kyborg</i> |
| Maskinfabriker | Texas | 44 68 74 00 | <i>Texas</i> |
| Materiale- og produktionssystem | | 31 39 99 88 | <i>UNISYS</i> |
| MIMEX | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| ODIN/X | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| Produktionsplanlægning | | 86 17 21 00 | P <i>AI</i> |
| STRATEGO MPS | | 98 92 96 00 | P <i>System Teknik</i> |
| Supermax Affaldshåndtering | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax CIM | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax Industrielle Løsninger | Supermax | 42 84 50 11 | <i>dde</i> |
| Supermax Tekniske Løsninger | Supermax | 42 84 50 11 | <i>dde</i> |
| Tri-Data's UNIX-pakke | SVR2 & Informix | 75 52 84 44 | P <i>Tri-Data</i> |
| Unistar (Indkøbsmodul) | | 43 43 43 33 | P <i>Bording</i> |
| Vandværker | | 86 82 70 11 | P <i>Microteam</i> |
| Varmekontrol | | 86 82 70 11 | <i>Microteam</i> |
| Vejemaskiner | | 86 82 70 11 | <i>Microteam</i> |
| 423 Matematik/statistik | | | |
| Planlægning af forskningsprojekter | | 31 39 09 55 | <i>Cyberresearch</i> |
| SPSS/X | Supermax | 42 84 50 11 | <i>dde</i> |
| Statistisk databehandling | | 31 39 09 55 | <i>Cyberresearch</i> |
| STATIT (Statistikprogram) | HP9000 | 31 42 49 10 | I <i>Compuconsult</i> |
| 424 Læge og tandlæge | | | |
| APEX (Almen Praksis EDB-system) | Supermax | 42 84 50 11 | <i>dde</i> |
| DATODONT (tandlægesystem) | IBM6150 | 59 30 51 00 | P <i>Plass</i> |
| Dentalinstrumenter | | 86 82 70 11 | <i>Microteam</i> |
| FILEPRO16 | | 42 45 54 30 | <i>Prime</i> |
| Speciallæge Systemer (spec/med) | | 38 34 77 88 | <i>erik mainz</i> |
| 425 Medlemsadministration | | | |
| ES4 (Medlemadm.) | Oracle | 36 18 12 00 | <i>FLS Data</i> |
| Kyborg medlem | | 75 88 08 88 | P <i>Kyborg</i> |
| LISS Medlems/Foreningssystem | | 33 14 25 00 | <i>Limes</i> |
| Medlemsadministration | | 31 67 53 33 | P <i>FIU</i> |
| PI-organisationssystem | Unix | 44 53 17 17 | P <i>ProInf</i> |
| SYSTEM-TREE Fundraising | DOS/UNIX | 42 23 30 11 | P <i>Levinson</i> |
| UniFag | | 31 39 99 88 | <i>UNISYS</i> |

426 Foreninger

PI-organisationssystem

Unix 44 53 17 17 P *ProInf***427 Olieindustri**

IPMS (Inspection Planning and Maint. Syst.)

42 85 65 00 *R&H***428 Projektstyring**

DC/4 Time/Sag

48 14 00 14 *DataCon*

IDS:4

PROGRESS 43 44 00 77 P *IDS*

Kyborg sagsstyring

P *Kyborg*

MPS system

42 64 63 11 *Bodenhoff*

STRATEGO projekt

98 92 96 00 *System Teknik*

SUNTRAC

SunOS 42 84 33 66

TicoN - Sags/entreprise

42 91 11 37 P *W&K*

TicoN Sags/enterprise

AIX 86 18 28 44 *DanaData***429 Ejendomsadministration**

D & V

386 UNIX 36 72 10 22 P *PDC*

Ejendomsadministration

Texas 44 68 74 00 *Texas*

Ejendomsadministration

42 64 63 11 *Bodenhoff*

SYSTEM-TREE-Husleje

DOS/UNIX 42 23 30 11 P *Levinson***430 Detailhandel**

Apogee/DMS

42 45 54 30 *Prime*

DCR+ Butikssystem

86 78 55 99 P *Erhvervs-data*

DCR+ Byggemarkedssystem

86 78 55 99 P *Erhvervs-data*

Detailsystem (Point of Sale system)

45 87 44 43 P *K&J*

INFOFLEX Detail

33 32 93 01 *DRF*

Kyborg detailhandel

75 88 08 88 P *Kyborg*

Supermax Detail

Supermax 42 84 50 11 *dde*

ViKing (POS-system)

AIX 43 43 43 33 P *Bording***431 Salg og marketing**

Billitsystemer

31 42 08 98 P *TechniComm*

DCR+ Kunde-emnesystem

86 78 55 99 P *Erhvervs-data*

Fakturering

86 17 21 00 P *AI*

IDS:4

PROGRESS 43 44 00 77 P *IDS*

Kyborg kundeemne

75 88 08 88 P *Kyborg*

Legistar (City Doc. Mgmt. Sys.)

42 45 54 30 *Prime*

MI-Base

AIX 3 86 18 28 44 *DanaData*

MI-Base

AIX PS/2 86 18 28 44 *DanaData*

MI-Base (Besøgsrapportering)

UNIX/AIX 42 99 76 14 *Mkt Informatik*

MI-Base (Direct Mail)

UNIX/AIX 42 99 76 14 *Mkt Informatik*

MI-Base (kunder, emner)

UNIX/AIX 42 99 76 14 *Mkt Informatik*

MI-Base (Kuponer/Henvendelser)

UNIX/AIX 42 99 76 14 *Mkt Informatik*

MI-Base (Segmentering)

UNIX/AIX 42 99 76 14 *Mkt Informatik*

MI-Base (Tilbudsstyring)

UNIX/AIX 42 99 76 14 *Mkt Informatik*

Salgsstyring

86 17 21 00 P *AI*

SAMSON-Økonomistyring (UNIX/DOS/C)

31 24 83 40 *DMS*

Telemanagement System Report Master

42 45 54 30 *Prime*

Tracer (Telemarketing Sys)

42 45 54 30 *Prime*

Tri-Data's UNIX-pakke

SVR2 & Informix 75 52 84 44 P *Tri-Data*

| | | | |
|--|-----------------|-------------|-----------------|
| Unistar (Salgsmodul) | | 43 43 43 33 | P Bording |
| 432 Bogtrykning og publikationer | | | |
| DECwrite | | 45 76 96 66 | DEC |
| Euromax (Avisproduktion) | Supermax | 42 84 50 11 | dde |
| Euromax (Grafisk PRODUKTION) | Supermax | 42 84 50 11 | dde |
| Forlagssystemer | Texas | 44 68 74 00 | Texas |
| FrameMaker (desktop publ./tekst) | | 45 66 16 66 | SuperUsers |
| Grafisk branche | Texas | 44 68 74 00 | Texas |
| MANAGER - 88 (Integreret administration) | | 66 18 28 79 | P KLH-Data |
| PJUEL-GRAFISK | | 66 17 71 71 | P Pjuel-Grafisk |
| SysteMatic Graphics Production System | Supermax | 42 84 50 11 | dde |
| TPS | | 45 76 96 66 | DEC |
| 433 Administration af befordringsmidler | | | |
| Administration af befordringsmidler | 386 UNIX | 36 72 10 22 | P PDC |
| Kyborg kørselsplanlægning | | 75 88 08 88 | P Kyborg |
| Skibsfart | | 86 82 70 11 | Microteam |
| Vognmandsforretninger | Texas | 44 68 74 00 | Texas |
| 490 Andet brancheorienteret programmel | | | |
| Argis (Geografisk Informationssystem) | | 31 39 99 88 | UNISYS |
| Blending (Produktionsstyring for procesindustri) | Targon | 97 14 92 00 | CS |
| DC/4 Detail | | 48 14 00 14 | DataCon |
| DOMINANT/AIX (ejendomsformidlingssystem) | IBM6150 | 59 30 51 00 | P Plass |
| Ejendomshandel | | 42 64 63 11 | Bodenhoff |
| ES4 OLF (Handelssystem) | Supermax | 42 84 50 11 | dde |
| Health Care Financial Sys. | | 42 45 54 30 | Prime |
| IDS:4 | PROGRESS | 43 44 00 77 | P IDS |
| Koncern administration | Texas | 44 68 74 00 | Texas |
| Kvalitet og Vedligeholdelse | PC 386 | 31 42 08 98 | P TechniComm |
| Kyborg flytteforretning | | 75 88 08 88 | P Kyborg |
| Kyborg lagerhotel | | 75 88 08 88 | P Kyborg |
| Kyborg slamsugning | | 75 88 08 88 | P Kyborg |
| Kyborg udlejning af materiel | | 75 88 08 88 | P Kyborg |
| Luftfragt | Texas | 44 68 74 00 | Texas |
| MANAGER - 88 (Integreret administration) | | 66 18 28 79 | P KLH-Data |
| Revisys (Revisionsystem FRRgodkendt) | | 42 97 77 77 | P DD |
| Shipping | Texas | 44 68 74 00 | Texas |
| Spedition | Texas | 44 68 74 00 | Texas |
| Styring af materiel | PC 386 | 31 42 08 98 | P TechniComm |
| Supermax Undervisningssystemer | Supermax | 42 84 50 11 | dde |
| SYSTEM-TREE Jobstyring | DOS/UNIX | 42 23 30 11 | P Levinsen |
| SYSTEM-TREE-Løn | DOS/UNIX | 42 23 30 11 | P Levinsen |
| SYSTEM-TREE-Rapportering | DOS/UNIX | 42 23 30 11 | P Levinsen |
| SYSTEM-TREE-Stykliste | DOS/UNIX | 42 23 30 11 | P Levinsen |
| SYSTEM-TREE-Økonomi | DOS/UNIX | 42 23 30 11 | P Levinsen |
| Systemer til interesseorganisationer | Unix | 44 53 17 17 | P Prolnf |
| Transport | Texas | 44 68 74 00 | Texas |
| Tri-Data's UNIX-pakke | SVR2 & Informix | 75 52 84 44 | P Tri-Data |
| Trælasthandel | Texas | 44 68 74 00 | Texas |
| TVR - Radio-TV branchesystem | | 45 87 44 43 | P K&J |

| | | | |
|---|-------|-------------|------------------------|
| UNIX-baseret CIM (komplette systemer og delmoduler) | | 45 82 22 00 | <i>Procos</i> |
| Værktøjsgrossister | | 42 64 63 11 | <i>Bodenhoff</i> |
| 611 Bøger, tidsskrifter | | | |
| 386/ix (Multi-user) dokumentation | | 42 65 80 00 | <i>RCI</i> |
| Dansk UNIX markedsoversigt | | 31 60 66 80 | <i>DKUUG</i> |
| DataFlex dansk lærebog | | 42 80 43 11 | <i>Eurosoft</i> |
| DataFlex engelsk referencemanual | | 42 80 43 11 | <i>Eurosoft</i> |
| DataFlex leksikon | | 42 80 43 11 | <i>Eurosoft</i> |
| DKnet Netnews | | 31 60 66 80 | <i>DKUUG</i> |
| DKUUG-Nyt | | 31 60 66 80 | <i>DKUUG</i> |
| EurOpen Newsletter | | 31 60 66 80 | <i>DKUUG</i> |
| Hypertext AIX 3 manual på CD | AIX 3 | 86 18 28 44 | <i>DanaData</i> |
| Programmer's Technical guide | | 42 65 80 00 | <i>RCI</i> |
| RcLAN Overview and Configuration Guide | | 42 65 80 00 | <i>RCI</i> |
| Technical Reference Manual | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX Administration Guide | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX Configuration Guide | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX Udvidet Kontorsystem | | 42 65 80 00 | <i>RCI</i> |
| UNIPLEX-II PLUS Version 6 | | 42 65 80 00 | <i>RCI</i> |
| UNIX Products Directory (UniForum-katalog) | | 31 60 66 80 | <i>DKUUG</i> |
| UNIX V.3.2 Programmer's Manual Set | | 42 65 80 00 | <i>RCI</i> |
| UNIX V.3.2 User's Manual Set | | 42 65 80 00 | <i>RCI</i> |
| UNIX V.3/386 Programmer's Manual Set | | 42 65 80 00 | <i>RCI</i> |
| UNIX V.3/386 User's Manual Set | | 42 65 80 00 | <i>RCI</i> |
| UNIX-bogen (Banahan & Rutter (dansk oversættelse)) | | 31 60 66 80 | <i>DKUUG</i> |
| VP/ix (Multi-user) dokumentation | | 42 65 80 00 | <i>RCI</i> |
| 711 Design af applikationsprogrammel | | | |
| Administration | | 42 87 22 44 | <i>HS Møller</i> |
| Administrative Systemer | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Administrative systemer | | 31 46 81 22 | P <i>Datacentralen</i> |
| Applikationsudvikling/implementering | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Applikationsudvikling | | 45 66 16 66 | <i>SuperUsers</i> |
| Applikationsudvikling | | 43 63 01 55 | <i>Merkur</i> |
| Billedbehandling (Applikationer udvikles efter kundeønsker) | | 98 57 15 99 | P <i>Bio-Rad</i> |
| Dataopsamling | | 42 64 48 22 | <i>K&L</i> |
| Design af administrative systemer | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Design af applikationsprogrammel | | 42 97 77 77 | <i>DD</i> |
| Design af applikationsprogrammel | | 31 24 83 40 | <i>DMS</i> |
| Design af applikationsprogrammel | | 36 72 10 22 | P <i>PDC</i> |
| Design af applikationsprogrammel | | 42 52 89 00 | <i>PMC</i> |
| Design af applikationsprogrammel | | 75 52 84 44 | <i>Tri-Data</i> |
| Design af UNIX-baserede CIM-systemer | | 45 82 22 00 | <i>Procos</i> |
| Design og udvikling af applikationer | | 42 91 31 00 | <i>SNI</i> |
| Konsulenter, systemkonstruktion | | 43 63 01 55 | <i>Merkur</i> |
| Kundespecifikke opgaver | | 31 31 00 22 | <i>CDC</i> |
| Nøglefærdige systemer | | 45 76 96 66 | <i>DEC</i> |
| Nøglefærdige systemer | | 44 53 17 17 | <i>Prolnf</i> |
| Overvågnings- og kontrol software | | 86 10 20 55 | P <i>Sysware</i> |
| Programmel til automatik | | 86 82 70 11 | P <i>Microteam</i> |
| Projekt gennemførelse | UNIX | 33 15 12 70 | P <i>DataSupport</i> |

| | | | |
|---|------|-------------|------------------------|
| Skræddersyede Systemer | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Styring og overvågning af anlæg | | 42 64 48 22 | <i>K&L</i> |
| System-design og -implementering | | 38 33 04 88 | <i>Datani</i> |
| Systemdesign | | 86 78 55 99 | P <i>Erhvervs-data</i> |
| Systemdesign | | 38 34 77 88 | <i>erik mainz</i> |
| Systemdesign | | 45 87 44 43 | <i>K&J</i> |
| Sytemudvikling | | 86 20 13 33 | P <i>Mentor</i> |
| Teknisk/administrative opgaver | | 31 42 49 10 | <i>Compuconsult</i> |
| Tekniske Edbsystemer | | 33 15 65 55 | <i>Softcom</i> |
| Tekniske/administrative opgaver | | 38 89 74 77 | <i>SK Data</i> |
| Udviklere til UNIX (Alle former for udviklingsprojekter) | | 33 32 55 77 | <i>7-T</i> |
| Udvikling af avancerede informationssyst | | 44 68 19 99 | P <i>Scaitech</i> |
| Udvikling for erhvervslivet og off.inst. (stat og kommuner) | | 65 93 43 03 | <i>IFAD</i> |
| Udvikling vedr. processtyring | | 45 66 16 66 | <i>SuperUsers</i> |
| Udvikling (for elektronikindustrien) | | 42 86 77 22 | <i>EC</i> |
| UNIX/C (Anvendelse af SQL,4GL og andre værktøjer) | | 42 23 55 23 | P <i>Comtric</i> |

712 Udførelse af benchmarks

| | | | |
|--------------------|--|-------------|---------------|
| Benchmark | | 31 39 99 88 | <i>UNISYS</i> |
| Performance måling | | 31 31 00 22 | <i>CDC</i> |

713 Konsulentvirksomhed

| | | | |
|---|----------|-------------|----------------------|
| Ad hoc bistand | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Analyse og rådgivning | | 33 15 58 88 | <i>Sypro</i> |
| Analyse, design og udvikling | | 97 14 92 00 | <i>CS</i> |
| Analyse, design, konstruktion (Case, 4GL, db) | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Analyse, design, prototyping, SW | Alle | 86 14 24 00 | P <i>DTI</i> |
| Analyse,design,prototyping,4GL,db,C | | 43 63 01 55 | <i>Merkur</i> |
| Anskaffelsesrådgivning | alle | 31 23 44 88 | P <i>ITC</i> |
| Anskaffelsesrådgivning | | 44 53 17 17 | <i>ProInf</i> |
| Anskaffelse | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Anskaffelse | | 42 87 22 44 | <i>HS Møller</i> |
| Anvisning af konsulentbistand (i netspørgsmål) | | 31 60 66 80 | <i>DKUUG</i> |
| Behovsanalyse | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| C/C++ programmeringsopgaver | | 45 66 16 66 | <i>SuperUsers</i> |
| CIM strategianalyse | | 31 31 00 22 | <i>CDC</i> |
| Database systemer under UNIX | | 45 66 16 66 | <i>SuperUsers</i> |
| Datakommunikation og netværk (rådgivning) | | 86 14 24 00 | P <i>DTI</i> |
| Distribuerede systemer | | 33 15 58 88 | <i>Sypro</i> |
| Distribueret systemarkitektur | | 33 15 65 55 | <i>Softcom</i> |
| Diverse kommunikations-protokoller | | 86 82 70 11 | P <i>Microteam</i> |
| EDB-rådgivning | | 31 31 00 22 | <i>CDC</i> |
| EDB-rådgivning | | 86 17 21 00 | P <i>AI</i> |
| Fejltolerante systemer | | 33 15 65 55 | <i>Softcom</i> |
| Fejltolerante systemer | | 33 15 58 88 | <i>Sypro</i> |
| Hybride miljøer (IBM, DEC, UNIX, PC/LAN) | | 33 15 12 70 | <i>DataSupport</i> |
| IDS:4 | PROGRESS | 43 44 00 77 | P <i>IDS</i> |
| Individuel tilpasning af programmel | | 97 14 92 00 | <i>CS</i> |
| Informationsteknologi rådgivning | alle | 31 23 44 88 | P <i>ITC</i> |
| Informationsteknologirådgivning | Alle | 86 14 24 00 | P <i>DTI</i> |
| Konfigurering af udviklingsmiljø (i UNIX og projektopstart) | | 45 66 16 66 | <i>SuperUsers</i> |
| Konsulentassistance | | 45 87 44 43 | <i>K&J</i> |

| | | | |
|---|------|-------------|------------------------|
| Konsulentbistand AIX | AIX | 86 18 28 44 | <i>DanaData</i> |
| Konsulentbistand/rådgivning | | 45 76 96 66 | <i>DEC</i> |
| Konsulentbistand/rådgivning | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Konsulentbistand | | 31 31 00 22 | <i>CDC</i> |
| Konsulentbistand | alle | 31 23 44 88 | P <i>ITC</i> |
| Konsulentbistand | | 38 34 77 88 | <i>erik mainz</i> |
| Konsulentbistand | | 33 15 58 88 | <i>Sypro</i> |
| Konsulentbistand | | 42 91 11 37 | <i>W&K</i> |
| Konsulentbistand (for elektronikindustrien) | | 42 86 77 22 | <i>EC</i> |
| Konsulentbistand (Oracle, C) | | 42 52 77 66 | <i>PMP</i> |
| Konsulenter til UNIX (Erfarne UNIX konsulenter) | | 33 32 55 77 | <i>7-T</i> |
| Konsulenter, metode og rådgivning | | 43 63 01 55 | <i>Mercur</i> |
| Konsulentopgaver | | 86 78 55 99 | P <i>Erhvervs-data</i> |
| Konsulenttjeneste (Åbne systemer-UNIX) | | 98 24 65 02 | <i>LK</i> |
| Konsulentvirksomhed UNIX/IBM/PC | | 32 96 06 98 | <i>KP Software</i> |
| Konsulentvirksomhed | | 31 42 49 10 | <i>Compuconsult</i> |
| Konsulentvirksomhed | | 36 72 10 22 | P <i>PDC</i> |
| Konsulentvirksomhed | | 38 89 74 77 | <i>SK Data</i> |
| Konsulentvirksomhed | | 42 81 72 81 | <i>Svenningsen</i> |
| Konsulentydelse | | 86 20 13 33 | P <i>Mentor</i> |
| Kravspecifikation | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Mirakler og redninger | | 44 53 17 17 | <i>ProInf</i> |
| Multiprocessorsystemer | | 33 15 65 55 | <i>Softcom</i> |
| Netværk og kommunikation | | 31 31 00 22 | <i>CDC</i> |
| Netværk og kommunikation | | 44 53 17 17 | <i>ProInf</i> |
| Netværk og kommunikation | | 33 15 58 88 | <i>Sypro</i> |
| Netværksimplementering (TCP/IP, X.25, ISDN) | | 86 14 24 00 | P <i>DTI</i> |
| NFS-konfigurering i UNIX miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| Objektorienteret (Analyse, Design og Programmering) | | 45 66 16 66 | <i>SuperUsers</i> |
| Opbygning af UNIX sys.adm. miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| Oracle-specialister | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Performance tuning af UNIX miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| Performance-optimering af UNIX miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| Planlægning af forskningsprojekter | | 31 39 09 55 | <i>Cyberresearch</i> |
| Portering af applikation (imellem UNIX-versioner) | | 45 66 16 66 | <i>SuperUsers</i> |
| Printer-konfigurering i UNIX miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| Projektledelse (UNIX-projekter) | | 45 66 16 66 | <i>SuperUsers</i> |
| Projektledelse/gennemførelse | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Projektplanlægning og -styring | | 31 31 00 22 | <i>CDC</i> |
| Projektplanlægning og -styring | alle | 31 23 44 88 | P <i>ITC</i> |
| Projektplanlægning og -styring | | 44 53 17 17 | <i>ProInf</i> |
| Projektplanlægning og styring | | 38 33 04 88 | <i>Datani</i> |
| Projektplanlægning og styring | | 38 34 77 88 | <i>erik mainz</i> |
| Projektstyring og -planlægning | | 33 15 58 88 | <i>Sypro</i> |
| Real time systemer | | 33 15 58 88 | <i>Sypro</i> |
| RealTime systemer | | 33 15 65 55 | <i>Softcom</i> |
| RFS-konfigurering i UNIX miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| Rådgivning om X GUI-builder tools | | 45 66 16 66 | <i>SuperUsers</i> |
| Rådgivning via netnews | | 31 60 66 80 | <i>DKUUG</i> |
| Rådgivning | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Rådgivning (anvendelse af informationsteknologi) | | 38 33 04 88 | <i>Datani</i> |
| Rådgivning (speciale teknisk software) | | 33 15 65 55 | <i>Softcom</i> |

| | | | |
|---|----------|-------------|------------------------|
| Statistisk databehandling | | 31 39 09 55 | <i>Cyberresearch</i> |
| Sunway Services | | 42 18 38 22 | P <i>Sunway</i> |
| Supermax Kundeløsninger | Supermax | 42 84 50 11 | <i>dde</i> |
| Systemanalyser | alle | 31 23 44 88 | P <i>ITC</i> |
| Systemintegration | | 33 15 58 88 | <i>Sypro</i> |
| Systemudvikling m.v. | | 31 46 81 22 | P <i>Datacentralen</i> |
| TCP/IP-konfigurering | | 45 66 16 66 | <i>SuperUsers</i> |
| Telefonkonsultation | | 38 34 77 88 | <i>erik mainz</i> |
| Terminal-konfigurering i UNIX miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| Totalprojekt (Hovedleverandør) | UNIX | 33 15 12 70 | P <i>DataSupport</i> |
| Udvikling af applikationer (til UNIX miljø) | | 45 66 16 66 | <i>SuperUsers</i> |
| Udvikling af avancerede informationssyst | | 44 68 19 99 | P <i>Scaitech</i> |
| Udvikling af devedrivere (til UNIX miljø) | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX kernekonfigurering | | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Konsulent bistand | | 31 20 24 45 | <i>kimcm</i> |
| UNIX konsulentassistance | | 42 97 77 77 | <i>DD</i> |
| UNIX-baseret CIM | | 45 82 22 00 | <i>Procos</i> |
| UNIX/C (Anvendelse af SQL,4GL og andre værktøjer) | | 42 23 55 23 | P <i>Comtric</i> |
| UUCP-opsætning/sendmail konfigurering (i UNIX) | | 45 66 16 66 | <i>SuperUsers</i> |
| Virksomhedsanalyser | | 31 31 00 22 | <i>CDC</i> |
| X-Windows & MOTIF (setup og konfigurering) | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows & OPEN LOOK (setup og konfigurering) | | 45 66 16 66 | <i>SuperUsers</i> |

714 Arbejdsformidling

| | | | |
|---------------------------------|--|-------------|--------------|
| Annoncering af jobs via netnews | | 31 60 66 80 | <i>DKUUG</i> |
|---------------------------------|--|-------------|--------------|

715 Adresselister

| | | | |
|------------------------|--|-------------|--------------|
| DKUUG adresseetiketter | | 31 60 66 80 | <i>DKUUG</i> |
|------------------------|--|-------------|--------------|

716 Portering og installation

| | | | |
|--|------|-------------|-------------------|
| Installation af AIX | AIX | 86 18 28 44 | <i>DanaData</i> |
| Installation af NETVÆRK | | 32 88 24 80 | <i>Philips</i> |
| Installation af UNIX basissystemer | | 32 88 24 80 | <i>Philips</i> |
| Installation | | 42 91 31 00 | <i>SNI</i> |
| Konverteringsopgaver | | 38 89 74 77 | <i>SK Data</i> |
| OSF/MOTIF, portering (til alle UNIX-miljøer) | | 45 66 16 66 | <i>SuperUsers</i> |
| Overgang til Åbne Systemer | | 31 31 00 22 | <i>CDC</i> |
| Portering af INFORMIX | | 42 89 49 99 | <i>Uniware</i> |
| Portering og installation af CIM-syst. | | 45 82 22 00 | <i>Procos</i> |
| Portering og installation | | 31 39 99 88 | <i>UNISYS</i> |
| Portering og installation | | 42 52 89 00 | <i>PMC</i> |
| Portering, UNIX <-> DOS | Alle | 86 14 24 00 | P <i>DTI</i> |
| Portering, UNIX <-> UNIX | Alle | 86 14 24 00 | P <i>DTI</i> |
| Rådgivning og totalløsninger | | 44 53 17 17 | <i>ProInf</i> |
| Sunway Services | | 42 18 38 22 | P <i>Sunway</i> |
| UNIX, C, C++, X, MOTIF portering (til alle UNIX-miljøer) | | 45 66 16 66 | <i>SuperUsers</i> |

717 Design af systemprogrammel

| | | | |
|--|-------------|-------------|--------------------|
| Design af systemprogrammel | | 42 97 77 77 | <i>DD</i> |
| Design af Systemprogrammel | | 31 20 24 45 | <i>kimcm</i> |
| Design af systemprogrammel | | 86 20 13 33 | P <i>Mentor</i> |
| Design af systemprogrammel | | 36 72 10 22 | P <i>PDC</i> |
| Design af systemprogrammel | | 42 81 72 81 | <i>Svenningsen</i> |
| Design og analyse af systemprogrammel | | 86 14 24 00 | P <i>DTI</i> |
| Design og impl. af systemprogrammer | | 33 15 65 55 | <i>Softcom</i> |
| Design og udvikling af systemprogrammel | | 33 15 58 88 | <i>Sypro</i> |
| Design/udvikling af applikationer (til UNIX miljø) | | 45 66 16 66 | <i>SuperUsers</i> |
| Device drivere | | 44 53 17 17 | <i>ProInf</i> |
| Driverudvikling | | 33 15 58 88 | <i>Sypro</i> |
| Drivprogrammer og hardwareudvikling | | 33 15 65 55 | <i>Softcom</i> |
| Styresystemer | | 86 82 70 11 | P <i>Microteam</i> |
| Sunway Services | | 42 18 38 22 | P <i>Sunway</i> |
| Systemnær programmering og specialløn. | | 44 53 17 17 | <i>ProInf</i> |
| Udviklingsværktøjer | overvågning | 86 10 20 55 | P <i>Sysware</i> |
| UNIX-drivers mv. (PLC og NC kommunikation) | | 45 82 22 00 | P <i>Procos</i> |

718 Afprøvning og validering

| | | | |
|---|--|-------------|------------------|
| Afprøvning og validering | | 42 52 89 00 | <i>PMC</i> |
| Kvalitetskontrol af programmel (for elektronikindustrien) | | 42 86 77 22 | <i>EC</i> |
| Kvalitetskontrol | | 86 82 70 11 | <i>Microteam</i> |
| Testapparat | | 86 82 70 11 | <i>Microteam</i> |

720 Timesharing

| | | | |
|-------------------------------------|------|-------------|--------------------|
| Dataservice | UNIX | 43 63 01 55 | P <i>Merkur</i> |
| Facility management (servicebureau) | | 32 96 06 98 | <i>KP Software</i> |
| Sunway Online Services | | 42 18 38 22 | P <i>Sunway</i> |

721 Uddannelse

| | | | |
|--------------------------------------|-----------|-------------|------------------------|
| 386/UNIX - Ny standard | | 42 65 80 00 | <i>RCI</i> |
| AIX administrator I - Daglig drift | | 86 18 28 44 | <i>DanaData</i> |
| AIX administrator II - Supervisor | | 86 18 28 44 | <i>DanaData</i> |
| AIX grundkursus | | 86 18 28 44 | <i>DanaData</i> |
| AIX introduktionskursus | | 86 18 28 44 | <i>DanaData</i> |
| AIX netværk og kommunikation | | 86 18 28 44 | <i>DanaData</i> |
| AIX Systemadministration | | 42 97 77 77 | <i>DD</i> |
| AIX udvidet | | 86 18 28 44 | <i>DanaData</i> |
| Assembler 8086, 80836 | | 42 65 80 00 | <i>RCI</i> |
| AutoCad, avanc./UNIX | SUN | 42 84 33 66 | <i>Nokia</i> |
| AutoCad | SUN | 42 84 33 66 | <i>Nokia</i> |
| Brugeruddannelse | | 86 78 55 99 | P <i>Erhvervs-data</i> |
| C programmering | | 31 31 00 22 | <i>CDC</i> |
| C programmering | | 42 91 31 00 | <i>SNI</i> |
| C programmering | | 42 89 49 99 | <i>Uniware</i> |
| C workshop | | 42 89 49 99 | <i>Uniware</i> |
| C++ Objekt Orienteret Analyse/Design | | 45 66 16 66 | <i>SuperUsers</i> |
| C++ Objekt Orienteret Programmering | | 45 66 16 66 | <i>SuperUsers</i> |
| C++ programmering | | 31 31 00 22 | <i>CDC</i> |
| C++ | C-videre. | 86 14 24 00 | P <i>DTI</i> |
| C-brugerinterface i UNIX-miljø | | 45 66 16 66 | <i>SuperUsers</i> |

| | | | |
|--|---------|-------------|-------------------|
| C-Netværksprogrammering i UNIX | | 45 66 16 66 | <i>SuperUsers</i> |
| C-Programmering | SUN | 42 84 33 66 | <i>Nokia</i> |
| C-Programmering | | 45 66 16 66 | <i>SuperUsers</i> |
| C-programmering | | 86 14 24 00 | P DTI |
| C-Videregående i UNIX-miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| C-Videregående programmeringsteknik | | 45 66 16 66 | <i>SuperUsers</i> |
| C-videregående | C-prog. | 86 14 24 00 | P DTI |
| CAD/CAM (konstruktion, administration m.m.) | | 31 31 00 22 | CDC |
| Database design | | 44 53 17 17 | <i>ProInf</i> |
| DataFlex brugerkursus | | 42 80 43 11 | <i>Eurosoft</i> |
| DataFlex systemudviklingskursus | | 42 80 43 11 | <i>Eurosoft</i> |
| Datakommunikation 1 - protokoller (ISO) | | 86 14 24 00 | DTI |
| Datakommunikation og netværk | | 86 14 24 00 | DTI |
| Desktop Publishing | | 31 39 23 26 | ETC |
| DKUUG medlemsmøder | | 31 60 66 80 | DKUUG |
| Funktioner i S20/UNIX | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| HIT (Tekstbehandling) | | 42 91 31 00 | SNI |
| HP 9000 ARPA Berkeley | | 45 99 10 00 | HP |
| INFORMIX 4GL programmering | | 42 89 49 99 | <i>Uniware</i> |
| INFORMIX 4GL | | 42 65 80 00 | RCI |
| INFORMIX ESQL/C | | 42 65 80 00 | RCI |
| INFORMIX OLTP tuningskursus | | 42 89 49 99 | <i>Uniware</i> |
| INFORMIX SQL programmering | | 42 89 49 99 | <i>Uniware</i> |
| INFORMIX SQL workshop | | 42 89 49 99 | <i>Uniware</i> |
| INFORMIX SQL | | 42 65 80 00 | RCI |
| INFORMIX Workshop | | 42 89 49 99 | <i>Uniware</i> |
| INFORMIX (Database) | | 42 91 31 00 | SNI |
| Introduktion til UNIX systemet | | 42 86 77 22 | EC |
| Introduktion til UNIX | | 42 65 80 00 | RCI |
| Introduktion til UNIX | | 42 89 49 99 | <i>Uniware</i> |
| Kommunikation | | 31 39 99 88 | UNISYS |
| Kurser i UNIX | | 98 24 65 02 | LK |
| Lotus 1-2-3/UNIX (Introduktion) | | 42 89 49 99 | <i>Uniware</i> |
| Lotus 1-2-3/UNIX (Videregående) | | 42 89 49 99 | <i>Uniware</i> |
| Lotus 1-2-3 | | 31 31 00 22 | CDC |
| Mapper | | 31 39 99 88 | UNISYS |
| ME 10 | | 45 99 10 00 | HP |
| ME 30 | | 45 99 10 00 | HP |
| Netværk og distribuerede databaser | | 42 89 49 99 | <i>Uniware</i> |
| OFIS | | 31 39 99 88 | UNISYS |
| Oversætterteknik med LEX/YACC | | 45 66 16 66 | <i>SuperUsers</i> |
| Performance optimering i UNIX/C | | 45 66 16 66 | <i>SuperUsers</i> |
| POSTSCRIPT | | 45 66 16 66 | <i>SuperUsers</i> |
| Programmeringssproget C++ | | 42 86 77 22 | EC |
| Programmeringssproget C (anvendelse og flytbarhed) | | 42 86 77 22 | EC |
| Projektadministration i UNIX/C-miljø | | 45 66 16 66 | <i>SuperUsers</i> |
| Projektstyring | | 86 14 24 00 | P DTI |
| Prosys kursus | | 42 97 77 77 | DD |
| RC Lokalnet | | 42 65 80 00 | RCI |
| RC900 System Support | | 42 65 80 00 | RCI |
| RC900 Systemadministration del III (kommunikation) | | 42 65 80 00 | RCI |
| RC900 Systemadministration del II (flerbruger) | | 42 65 80 00 | RCI |

| | | | |
|---|----------|-------------|-----------------|
| RC900 Systemadministration del I (enkeltbruger) | | 42 65 80 00 | RCI |
| RC900 Teknisk Support | | 42 65 80 00 | RCI |
| RC900 UNIX Introduktion og betjening | | 42 65 80 00 | RCI |
| Realtidsprogrammering | | 86 14 24 00 | P DTI |
| Revisys kursus | | 42 97 77 77 | DD |
| S20 i hverdagen | S10/30 | 42 84 33 66 | Nokia |
| Scan-Jour (grund- og brugerkursus) | | 31 31 00 22 | CDC |
| Shell Programmering | | 42 65 80 00 | RCI |
| SIPLAN (Regneark) | | 42 91 31 00 | SNI |
| Skræddersyet udd.i anv. værktøjer/syst. | | 38 33 04 88 | Datani |
| Skræddersyet uddannelse | | 38 34 77 88 | erik mainz |
| Specialdesignede/firmaspecifikke kurser | | 45 66 16 66 | SuperUsers |
| Specialkurser (efter aftale) | | 45 99 10 00 | HP |
| Struktureret Program-Udvikling | | 86 14 24 00 | P DTI |
| Supermax Kurser | Supermax | 42 84 50 11 | dde |
| SYSAM/MENUET | S10/30 | 42 84 33 66 | Nokia |
| Systemadministration/AutoCad | SUN | 42 84 33 66 | Nokia |
| Systemoversigt/S20 | S10/30 | 42 84 33 66 | Nokia |
| TODAY - 4GL | | 43 63 01 55 | Merkur |
| TODAY - Ekspertsystem | | 43 63 01 55 | Merkur |
| Trimning af ORACLE | | 43 63 01 55 | Merkur |
| Uddannelse | | 45 87 44 43 | K&J |
| Uddannelse | | 42 52 89 00 | PMC |
| Uddannelse (DMS-Rapportgenerator) | | 31 24 83 40 | DMS |
| Uddannelse (SAMSON) | | 31 24 83 40 | DMS |
| Ultrix Brugerkursus | | 45 76 96 66 | DEC |
| Ultrix shell programmering | | 45 76 96 66 | DEC |
| Ultrix system administration | | 45 76 96 66 | DEC |
| Undervisning | | 86 82 70 11 | Microteam |
| UNIPLEX II Plus Administratorfunktioner | | 42 89 49 99 | Uniware |
| UNIPLEX II Plus database del I | | 42 65 80 00 | RCI |
| UNIPLEX II Plus database del I | | 42 65 80 00 | RCI |
| UNIPLEX II Plus database | | 42 89 49 99 | Uniware |
| UNIPLEX II Plus introduktion | | 42 89 49 99 | Uniware |
| UNIPLEX II Plus kalkulation | | 42 65 80 00 | RCI |
| UNIPLEX II Plus konfigurering | | 42 65 80 00 | RCI |
| UNIPLEX II Plus regneark & grafik | | 42 89 49 99 | Uniware |
| UNIPLEX II Plus tekstbehandling del II | | 42 65 80 00 | RCI |
| UNIPLEX II Plus tekstbehandling del I | | 42 65 80 00 | RCI |
| UNIPLEX II Plus tekstbehandling | | 42 89 49 99 | Uniware |
| Uniplex II+ grundkursus | | 86 18 28 44 | DanaData |
| Uniplex II+ udvidet | | 86 18 28 44 | DanaData |
| UNIPLEX kontorpakke | | 42 97 77 77 | DD |
| UNIPLEX, Database | S10/30 | 42 84 33 66 | Nokia |
| UNIPLEX, Introduktion | S10/30 | 42 84 33 66 | Nokia |
| UNIPLEX, Regneark | S10/30 | 42 84 33 66 | Nokia |
| UNIPLEX, Tekst fortsat | S10/30 | 42 84 33 66 | Nokia |
| UNIPLEX, Tekst | S10/30 | 42 84 33 66 | Nokia |
| UNIPLEX-II plus | | 31 31 00 22 | CDC |
| UNIX - en introduktion | | 86 14 24 00 | DTI |
| UNIX basisuddannelse | | 31 46 81 22 | P Datacentralen |
| UNIX brugerkurser | | 42 91 31 00 | SNI |

| | | |
|---|-------------|------------------------|
| UNIX Devedrivere | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX for beslutningstagere | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX for brugere | 86 14 24 00 | <i>DTI</i> |
| UNIX for programmører | 31 46 81 22 | P <i>Datacentralen</i> |
| UNIX for programmører | 42 91 31 00 | <i>SNI</i> |
| UNIX for programmører | 42 89 49 99 | <i>Uniware</i> |
| UNIX for systemansvarlige | 31 46 81 22 | P <i>Datacentralen</i> |
| UNIX Grundkursus | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX grundkursus | 45 99 10 00 | <i>HP</i> |
| UNIX grundkursus | 42 89 49 99 | <i>Uniware</i> |
| UNIX Introduktionskursus | 31 20 24 45 | <i>kimcm</i> |
| UNIX introduktion | 31 46 81 22 | P <i>Datacentralen</i> |
| UNIX introduktion | 42 97 77 77 | <i>DD</i> |
| UNIX Kerne kursus | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Kernekursus | 42 84 33 66 | <i>Nokia</i> |
| UNIX Kommunikation med UUCP-familien | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Korn Shell | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX kurser | 42 45 70 00 | <i>Scanvest</i> |
| UNIX NFS og TCP/IP kommunikation | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Printerhåndtering | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX shell programmering | 45 99 10 00 | <i>HP</i> |
| UNIX SHELL-programmering | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Sikkerhed | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Systemadministrations uddannelse | 31 20 24 45 | <i>kimcm</i> |
| UNIX Systemadministration | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX systemadministration | 42 97 77 77 | <i>DD</i> |
| UNIX systemadministration | 45 99 10 00 | <i>HP</i> |
| UNIX Systemadministration | 42 89 49 99 | <i>Uniware</i> |
| UNIX Terminalhåndtering | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Total overblik | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Udvidet SHELL-programmering | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Udvidet Systemadministration | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX V.4 og OSF/1 - De nye UNIX'er | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX Videregående | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX workshop | 42 89 49 99 | <i>Uniware</i> |
| UNIX, Grund/SUN | SUN | 42 84 33 66 |
| UNIX, Systemadministration/SUN | SUN | 42 84 33 66 |
| UNIX-kursus | 45 76 80 45 | <i>DIEU</i> |
| UNIX-workshop | 44 53 17 17 | <i>ProInf</i> |
| UNIX/C Programmørværktøjer | 45 66 16 66 | <i>SuperUsers</i> |
| UNIX/C-Programværktøjer | SUN | 42 84 33 66 |
| UNIX/C-Systemkald | SUN | 42 84 33 66 |
| UNIX/C (Anvendelse af SQL,4GL og andre værktøjer) | 42 23 55 23 | P <i>Comtric</i> |
| UNIX: avancerede værktøjer | 31 46 81 22 | P <i>Datacentralen</i> |
| UNIX: avanceret programmering | 31 46 81 22 | P <i>Datacentralen</i> |
| UNIX: avanceret systemadministration | 31 46 81 22 | P <i>Datacentralen</i> |
| UNIX: Device Drivers and Kernel | 31 46 81 22 | P <i>Datacentralen</i> |
| UNIX | 31 39 99 88 | <i>UNISYS</i> |
| UNIX (introduktion, shell programmering m.v.) | 31 31 00 22 | <i>CDC</i> |
| Videregående UNIX (Kernekursus) | 42 89 49 99 | <i>Uniware</i> |
| Wingz Datalink | 42 89 49 99 | <i>Uniware</i> |
| Wingz Hyper Script | 42 89 49 99 | <i>Uniware</i> |

| | | | |
|--|--------|-------------|-------------------|
| Wingz regneark | | 42 89 49 99 | <i>Uniware</i> |
| WordPerfect, UNIX fortsat | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| WordPerfect, UNIX | S10/30 | 42 84 33 66 | <i>Nokia</i> |
| WordPerfect | | 31 31 00 22 | <i>CDC</i> |
| X-Windows, FrameMaker | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, Grundlæggende | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, Interclient kommunikation | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, MOTIF applikationsdesign | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, MOTIF UIL, WML og ressourcer | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, MOTIF Videregående | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, MOTIF-programmering | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, OPEN LOOK Programmering | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, OPEN LOOK Windowmanager, olwm | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, Videregående | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, Widget- Oprogrammering | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows, Xlib-programmering | | 45 66 16 66 | <i>SuperUsers</i> |
| X-Windows | | 31 31 00 22 | <i>CDC</i> |
| Yourdon's strukturerede metode | | 43 63 01 55 | <i>Merkur</i> |

723 Sætning og trykning

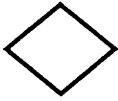
| | | | |
|------------|--|-------------|------------|
| Produktion | | 31 39 23 26 | <i>ETC</i> |
|------------|--|-------------|------------|

724 UNIX-brugergruppe

| | | | |
|--|----------------|-------------|--------------|
| Brugergruppe | | 42 84 65 07 | <i>IUS</i> |
| DKUUG medlemsskab | ikke-medlemmer | 31 60 66 80 | <i>DKUUG</i> |
| UniForum medlemsskab (abonnement på CommUNIXation) | | 31 60 66 80 | <i>DKUUG</i> |

790 Anden service

| | | | |
|---|--|-------------|-------------------|
| Annoncer i DKUUG-Nyt (og markedsoversigt) | | 31 60 66 80 | <i>DKUUG</i> |
| DKnet elektronisk post | | 31 60 66 80 | <i>DKUUG</i> |
| EurOpen kildetekster (magnetbånd eller via DKnet arkiv) | | 31 60 66 80 | <i>DKUUG</i> |
| Internet-adresser (IP-numre) | | 31 60 66 80 | <i>DKUUG</i> |
| Oversættelse af software og manualer | | 42 89 49 99 | <i>Uniware</i> |
| Specialdesignede/firmaspecifikke kurser | | 45 66 16 66 | <i>SuperUsers</i> |
| Systemadministration og driftsbistand | | 38 33 04 88 | <i>Datani</i> |
| Udvikling af hardware | | 33 15 65 55 | <i>Softcom</i> |
| Vedligeholdelse af UNIX basissystemer | | 32 88 24 80 | <i>Philips</i> |



MERKUR DATA A/S

Herstedøstervej 27 - 29 - 2620 Albertslund

Struktureret Analyse

Alle diagramtyper
Event-lister
Mini-specifikationer

Omfattende konsistens-check

Dokumentations-generator

Versions- og konfigurations-styring

Struktureret Design

Krydsreferering til analysen
Program-modularisering

Åben arkitektur

Flerbruger UNIX/X-Windows

Kodegenerering PASCAL/C/ADA

Cradle

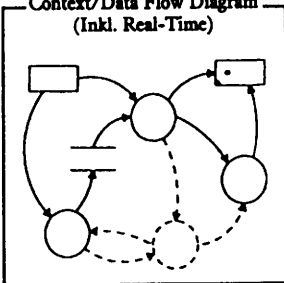
det store

CASE

værktøj
fra

YOURIDON

Context/Data Flow Diagram
(Inkl. Real-Time)

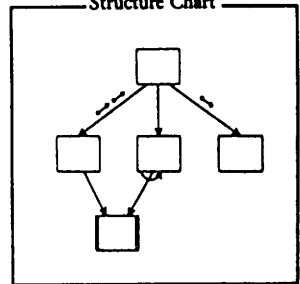


FÅ STYR PÅ

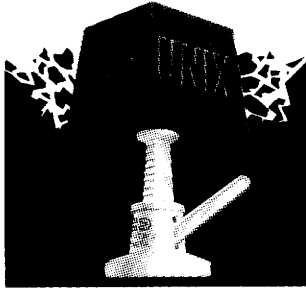
SOFTWARE

KVALITETEN

Structure Chart



Ring 43 63 01 55



Løft kvaliteten på Deres UNIX-løsninger

Control Data's UNIX-løsninger bygger på standarder, standarder og standarder. Og afviklingen foregår på markedets hurtigste maskiner til både tekniske og administrative løsninger i blandede miljøer. Og vi har det bedste pris/ydelsesforhold.

Men når det drejer sig om valg af leverandør, er det ikke standarder, man skal se efter, men kvaliteten af de ydelser, som leverandøren kan tilbyde.

Control Data har over 100 højtuddannede systemfolk, der kan løfte en UNIX-løsning op på et højt kvalitetsniveau. Et niveau, hvor standard-løsninger bliver til individuelle løsninger, der til fulde dækker kundens behov - såvel i dag som om 10 år.

Det kalder vi brainware.

I et marked, hvor den reelle forskel på produkter - software og hardware - er beskeden, udgør brainware forskellen. Med Control Data som Deres UNIX-leverandør, får De den rigtige kombination af software, hardware og brainware. De får en komplet totalløsning.

Kvalitet - det er standard for os.

CONTROL DATA

Control Data A/S, Sønder Boulevard 35, 1720 København V.
Telefon 31 31 00 22

Firmaforkortelser

| | | | |
|----------------------|--------------------------------------|-----------------------|---------------------------------|
| <i>2M</i> | 2M Electronic A/S | <i>FLS Data</i> | FLS Data A/S |
| <i>7-T</i> | Seven Technologies A/S | <i>HP</i> | Hewlett-Packard A/S |
| <i>ACS</i> | Advanced Computer Software | <i>HS Møller</i> | H.S.Møller |
| <i>ADCOM</i> | ADCOM Data A/S | <i>IBM</i> | IBM Danmark A/S |
| <i>AI</i> | Activ Informatik A/S | <i>IDS</i> | Industrial Data Systems |
| <i>Altos</i> | Altos Scandinavia | <i>IFAD</i> | Inst. for Anvendt Datateknik |
| <i>ambrasoft</i> | ambrasoft a/s | <i>Informi</i> | Informi A/S |
| <i>Amdahl</i> | Amdahl Danmark | <i>Infotool</i> | Infotool International A/S |
| <i>Bio-Rad</i> | Bio-Rad Scan Beam A/S | <i>Ingres</i> | Ingres Danmark A/S |
| <i>BITS</i> | Business Information Technology SARL | <i>ITC</i> | IT Center |
| <i>Bodenhoff</i> | Bodenhoff A/S | <i>IUS</i> | Informix User Society Danmark |
| <i>Bording</i> | Bording Data A/S | <i>JPS NetDesign</i> | JPS NetDesign A/S |
| <i>BRS</i> | BRS Software Products | <i>JTAS</i> | Jydsk Telefon-Aktieselskab |
| <i>Bull</i> | Bull A/S | <i>K&J</i> | Knudsen & Johnsen A/S |
| <i>CA</i> | Computer Associates A/S | <i>K&L</i> | Kemp & Lauritzen A/S |
| <i>CDC</i> | Control Data A/S | <i>Kampsax</i> | Kampsax Data A/S |
| <i>Cinet</i> | Cinet A/S | <i>kimcm</i> | KIMCM Consult |
| <i>Compuconsult</i> | Compuconsult A/S | <i>KLH-Data</i> | KLH-Data |
| <i>Comtric</i> | Comtric ApS | <i>KMD-AC</i> | Kommunedata, Aalborg Centralen |
| <i>CS</i> | Computer Systems A/S | <i>KP Software</i> | KP Software A/S |
| <i>Cybernetics</i> | Cybernetics International A/S | <i>Kyborg</i> | Kyborg ApS |
| <i>Cyberresearch</i> | Cyberresearch ApS | <i>Levinsen</i> | Finn Levinsen ApS, Edb-systemer |
| <i>DanaData</i> | DanaData A/S | <i>Limes</i> | Limes System A/S |
| <i>Danelec</i> | Danelec Electronics ApS | <i>LK</i> | LK-Consult |
| <i>Dannos</i> | Dannos Microsystems ApS | <i>Mark</i> | Mark Data Link A/S |
| <i>Datacentralen</i> | Datacentralen af 1959, I/S | <i>Mentor</i> | Mentor informatik |
| <i>DataCon</i> | DataCon Rådg. civiløkonomer A/S | <i>Merkur</i> | Merkur Data A/S |
| <i>Datalog</i> | Datalog A/S | <i>Metric</i> | SC Metric A/S |
| <i>Dutani</i> | Dutani A/S | <i>Microteam</i> | Microteam Software |
| <i>DataSupport</i> | International DataSupport A/S | <i>Mkt Informatik</i> | John Johansson |
| <i>Dator</i> | Dator A/S | <i>MR Data</i> | MR Data A/S |
| <i>DCI</i> | DC Informatik A/S | <i>NCR</i> | NCR Danmark a/s |
| <i>DCV</i> | Data Center Vest | <i>Nokia</i> | Nokia Data A/S |
| <i>dde</i> | Dansk Data Elektronik A/S | <i>Oracle</i> | Oracle Danmark A/S |
| <i>DD</i> | Dansk Dataservice A/S | <i>PDC</i> | Prolog Development Center ApS |
| <i>DEC</i> | Digital Equipment Corporation A/S | <i>Perigraf</i> | Perigraf ApS |
| <i>DG</i> | Data General A/S | <i>Philips</i> | Philips A/S Datasystemer |
| <i>DIEU</i> | Danske Ingeniørers Efteruddannelse | <i>Pjuel-Grafisk</i> | Pjuel-Grafisk ApS |
| <i>DKUUG</i> | Dansk UNIX-system Bruger Gruppe | <i>Plass</i> | Plass-Data A/S |
| <i>DMS</i> | Dansk Minicomputer Service A/S | <i>PMC</i> | PMC |
| <i>DRF</i> | Data Reforming A/S | <i>PMP</i> | PMP Software A-S |
| <i>DTI</i> | Data Teknologisk Institut | <i>Prime</i> | Prime Computer A/S |
| <i>EC</i> | Elektronikcentralen | <i>Procos</i> | Procos A/S |
| <i>Edata</i> | Edata A/S | <i>ProInf</i> | Pro Informatik |
| <i>Erhvervs-data</i> | Erhvervs-data Århus A/S | <i>PSC</i> | Progress Software A/S |
| <i>erik mainz</i> | erik mainz a/s | <i>R&H</i> | Rambøll og Hannemann A/S |
| <i>ETC</i> | ETC | <i>RCI</i> | RC International |
| <i>Eurosoft</i> | Eurosoft Danmark ApS | <i>S&L</i> | Svejstrup & Lillelund |
| <i>FIU</i> | FIU Centret | <i>Scaitech</i> | Scaitech A/S |

| | |
|----------------------|------------------------------------|
| <i>Scanvest</i> | Scanvest Management Systemer A/S |
| <i>SGL</i> | Silicon Graphics Computer Systems |
| <i>SK Data</i> | SK Data ApS |
| <i>SNI</i> | Siemens Nixdorf Info.systemer A/S |
| <i>Softcom</i> | Softcom A/S |
| <i>Sony</i> | Sony Scandinavia A/S |
| <i>Sunway</i> | Sunway Software ApS |
| <i>SuperUsers</i> | SuperUsers |
| <i>Svenningsen</i> | Niels Svenningsen ApS |
| <i>Sybase</i> | Sybase Software A/S |
| <i>Sypro</i> | Sypro Copenhagen A/S |
| <i>System Teknik</i> | Dansk System Teknik A/S |
| <i>Sysware</i> | Sysware ApS |
| <i>Tallgrass</i> | Tallgrass Technologies Danmark A/S |
| <i>TechniComm</i> | TechniComm A/S |
| <i>Tektronix</i> | Tektronix A/S |
| <i>Texas</i> | Texas Instruments A/S |
| <i>Transnordic</i> | Transnordic DATA A/S |
| <i>Tri-Data</i> | Tri-Data A/S |
| <i>UNISYS</i> | UNISYS A/S |
| <i>Unicare</i> | UNICARE danmark a/s |
| <i>VKI</i> | Vandkvalitetsinstituttet |
| <i>W&K</i> | Wessberg & Korsgaard |
| <i>WP</i> | WordPerfect Danmark |

Leverandører

* betyder medlem af "DKUUG - Dansk UNIX-system Bruger Gruppe".

2M Electronic A/S

2M

Herstedøstervej 9
2600 Glostrup

Telefon: 43 43 09 55
Telefax: 43 43 05 46

Andet systemnært maskinel:

Telebit T2000 (modem)
Telebit T2500 (modem)
2Modem 2400 MNP5 (modem)
2Modem 2400 (modem)

I
I
P
P

Activ Informatik A/S

AI

Voldbjergvej 12
8240 Risskov
Kaj Jensen
Telefon: 86 17 21 00
Telefax: 86 17 21 10

Regnskab:

Bogholderi
Debitorstyring
Kreditorstyring

P
P
P

Personale og løn:

Lønregnskab

P

Ordrebehandling:

Ordrestyring

P

Lagerstyring:

Lagerstyring

P

Fremstilling/distribution:

Produktionsplanlægning

P

Salg og marketing:

Fakturering
Salgsstyring

P
P

Konsulentvirksomhed:

EDB-rådgivning

P

ADCOM Data A/S*

Marielundvej 17
2730 Herlev

John Hansen/Anker Ivermosegaard

Telefon: 44 53 44 55

Telefax: 44 53 46 55

Andet systemnært maskinel:

SGS-17C color X-terminal high end

SGS-17C color X-terminal

SGS-19M monochrome X-terminal

ADCOM

I *Samsung*

I *Samsung*

I *Samsung*

Advanced Computer Software*

Tjærebyvej 29, Tjæreby

3400 Hillerød

Tonny Andersen

Telefon: 30 45 48 16

Telefax: 42 11 07 18

Telex: 9129279=acs dk

Kommunikation:

TCS-E mail (Integration med telefax og telex)

TCS-Telefax (Ind- & udgående telefax fra tekstbeh.sys)

TCS-Telex (Ind- & udgående telex fra tekstbeh.syst.)

ACS

P ACS

P ACS

P ACS

Altos Scandinavia*

Produktionsvej 2

2600 Glostrup

Lennart Schultz

Telefon: 44 53 08 08

Telefax: 44 53 07 08

Telex: 16276 alto dk

Supermikro:

486 System 1000 (UNIX maskine for op til 64 brugere)

Series 1000 (UNIX maskine for op til 32 brugere)

System 4000 (UNIX maskine for op til 64 brugere)

System 400 (UNIX maskine for op til 4 brugere)

System 5000 (UNIX maskine for op til 128 brugere)

System 700 (UNIX maskine for op til 8 brugere)

Altos

Altos

Altos

Altos

Altos

Altos

Operativsystem:

Altos Open Desktop

ALTOS SCO UNIX version 2.2

ALTOS UNIX Release 3.2

Altos

Altos

Altos

Del til operativsystem:

NFS

RFS

VP/ix

Altos

Altos

Altos

Bruger- & operativsystemgrænseflade:

Altos Multiview

APEX

SCO Xsight

Altos

Altos

Altos

Programmeringssprog:

Codewatch

LPI-Basic

LPI-Cobol

LPI-Fortran

Altos

Altos

Altos

Altos

| | | |
|---------------------------------------|-----------------------------------|-------|
| | LPI-Pascal | Altos |
| | LPI-PL/1 RT | Altos |
| | Micro Focus Cobol/2 | Altos |
| | New C (LPI-C) | Altos |
| | RM Cobol 85 | Altos |
| | RM Panel | Altos |
| Kommunikation: | 3270 SNA/SDLC | Altos |
| | 3780 Plus Emulator | Altos |
| | Altos ASYNC | Altos |
| | Altos AT Connection Kit ISO/OSI | Altos |
| | Altos PC Connection Kit ISO/OSI | Altos |
| | Cleo 3270 Emulator | Altos |
| | Cleo 3270 Plus | Altos |
| | DOS Server with ISO/OSI | Altos |
| | DOS Server with TCP/IP | Altos |
| | PC Connection Kit for TCP/IP | Altos |
| | Portable Netware for Altos UNIX | Altos |
| | SNA 3270 | Altos |
| | SNA HLLAPI | Altos |
| | SNA LU6.2 | Altos |
| | SNA/RJE | Altos |
| | TCP/IP | Altos |
| | X.25 | Altos |
| Databasesystem/applikationsgenerator: | C-ISAM Dev System | Altos |
| | Informix 4GL Interactive Debugger | Altos |
| | Informix 4GL Rapid Dev Sys | Altos |
| | Informix 4GL | Altos |
| | Informix ESQL/C RT | Altos |
| | Informix Net | Altos |
| | Informix Online | Altos |
| | Informix Quickstep | Altos |
| | Informix SE | Altos |
| | Informix SQL RT | Altos |
| | Informix Star | Altos |
| | SCO Foxbase | Altos |
| Regneark: | Lotus 1-2-3 for UNIX | Altos |
| Tekstbehandling/dokumentformatering: | Framemaker | Altos |
| | Wordperfect | Altos |

Bio-Rad Scan Beam A/S

Smedevænget 12
9560 Hadsund
Lars Hassing
Telefon: 98 57 15 99
Telefax: 98 57 48 87

Andet systemnært maskinel: SB1024 (Image Processing Module) P
Design af applikationsprogrammel: Billedbehandling (Applikationer udvikles efter kundensaker) P

Bio-Rad**Bodenhoff A/S***

Hedemarksvej 15
2620 Albertslund
Paul-Erik Nielson
Telefon: 42 64 63 11
Telefax: 42 64 62 26

Supermikro: Altos *Altos*
AT/3 *IBM*
PS/2 *IBM*

Menusystem: UNIPLEX II Plus *Redwood*

Regnskab: Afregning med debitor kontrol
Budget/statistik system
Finansregnskab
Regnskab

Kontorautomations værktøjer: AOM II+ *Altos*
Journalisering med time-sags

Personale og løn: Løn/Gageregnskab
Sælgerprovision

Ordrebehandling: Autoflex (Mekanikerværksted)
Debitorer (Økonomistyring)
Indkøbssystem
Kreditorer (Økonomistyring)
Ordrebehandling fakturering

Tekstbehandling/dokumentformatering: WordPerfect

Bygge- og anlæg: El-branche administration

Lagerstyring: Lagerregnskab

Advokat: Advokatsoftware
Advokatsystem
Incasso

Fremstilling/distribution: Autodelebranche administration
Engroshandel administrative systemer

Projektstyring: MPS system

Ejendomsadministration: Ejendomsadministration

Andet brancheorienteret programmel: Ejendomshandel
Værktøjsgrossister

Bodenhoff

Bording Data A/S*

Hovedkontor
Ejby Industrivej 91
2600 Glostrup
Niels Jørgen Jensen
Telefon: 43 43 43 33
Telefax: 43 63 25 24

Arbejdsstation: RISC System/6000
Minidatamat, server: RISC System/6000
Operativsystem: AIX version 3
Bruger- & operativsystemgrænseflade: PI VTS
Kontorautomations værktøjer: Uniplex II plus/AIX
Emulator: UniBasic/Unisurf
Regnskab: Unistar (Anlægsbogholderi)
Unistar (Økonomimodul)
Ordrebehandling: Unistar (Salgsmodul)
Lagerstyring: Unistar (Lagermodul)
Fremstilling/distribution: Unistar (Indkøbsmodul)
Detailhandel: ViKing (POS-system)
Salg og marketing: Unistar (Salgsmodul)

Bording

IBM
IBM
IBM
Pro Informatik
Uniplex
I *UniBasic*
P *BD*
P *BD*
P *BD*
P *BD*
P *BD*
P *BD*
P *BD*

BRS Software Products*

Scandinavia A/S
Bredgade 36 B
1260 København K
Lone Wessing
Telefon: 33 14 35 00
Telefax: 33 14 40 66

Full Text Retrieval: BRS/SEARCH (Fritekstsøgning)

BRS

P

Bull A/S*

Dalbergstrøget 5
2630 Tåstrup
Jan Jensen
Telefon: 43 71 72 73
Telefax: 42 99 87 77
Telex: 16707
DKnet: bull.dk

Supermikro: DPX 2/100
DPX 2/200
DPX 2/300
DPX 2000/27
Supermini: DPX 2/500

Bull

Bull
Bull
Bull
Bull
Bull

| | | |
|---------------------------------------|---|--|
| Controller kort: | DR11W GPIB | Bull Bull |
| Grafikudvikling: | GDS/CGI GKS | Bull Bull |
| Bibliotek: | C-ISAM V3 | Informix |
| Operativsystem: | SPIX (UNIX System V) | Bull |
| Programmeringsprog: | BASIC Cobol Fortran Kool LISP Pascal Prolog Cobol | Bull Bull Bull Bull Bull Bull Bull Ryan McFarland |
| Kommunikation: | Host system communication services TCP/IP Workstation communication services X.400 | Bull Bull Bull Bull |
| Databasesystem/applikationsgenerator: | QXTRAN (Transaction Application Services) INFORMIX Oracle V6 | Bull Informix |
| Kontorautomations værktøjer: | Q-Office UNIPLEX II Plus | Quadratron Redwood |

Business Information Technology SARL**BITS**

11 Rue Waasserklapp
L-5681 Dalheim, Luxembourg
Lars Christian Smith
Telefon: 33 15 09 94
Telefax: +352 66 04 84

| | | |
|----------------------------|--|---|
| Controller kort: | Caching controllers Caching controllers | DPT PCI |
| Andet systemnært maskinel: | Hard disks Hard disks Netværkskort fra IBM Removable disks Hard disks Hard disks Netværkskort fra Novell Optical disks Netværkskort fra WD | hp IBM IBM IOmega Micronet Micropolis Novell Pinnacle Western Digital |
| Backupsystem: | Tape drives | Irwin |

Cinet A/S

Naverland 1 C
2600 Glostrup
Allan Ejlerskov
Telefon: 43 43 69 69
Telefax: 42 84 94 61

| | |
|--------------------------------------|--------------|
| Minidatamat, server: | Banyan Vines |
| Backupsystem: | Banyan Vines |
| Operativsystem: | Banyan Vines |
| Bruger- & operativsystemgrænseflade: | Banyan Vines |
| Sikkerhedssystem: | Banyan Vines |
| Programudvikling: | Banyan Vines |
| Andet systemprogrammel: | Banyan Vines |

Compuconsult A/S*

Indiavej 4
2100 København Ø
Lene Fisher
Telefon: 31 42 49 10
Telefax: 35 43 02 82
Telex: 16 838 comcon dk

| | |
|--------------------------------------|---|
| Design af applikationsprogrammel: | Teknisk/administrative opgaver |
| Konsulentvirksomhed: | Konsulentvirksomhed |
| Grafik: | DRAWIT (tegneprogram m symboler) GRAFIT (grafik) |
| Matematik/statistik: | STATIT (Statistikprogram) |
| Tekstbehandling/dokumentformatering: | CCWORD (flersproget m grafik) |

Computer Associates A/S

Ryttermarken 10
3520 Farum
Jens Bo Frederiksen
Telefon: 42 95 86 00
Telefax: 42 95 86 64

| | |
|---------------------------------------|----------------------|
| Grafikudvikling: | CA-DISSPLA |
| Programgenerator: | CA-DB:GENERATOR/UNIX |
| Databasesystem/applikationsgenerator: | CA-DB/UNIX |
| Grafik: | CA-TELLAGRAF |

Cinet**Compuconsult**

I *Graphicus*
I *Graphicus*
I *Statware*
P *Compuconsult*

CA

P
P
P
P

Computer Systems A/S*

Hjøllundvej 27, Arnborg
7400 Herning
Bjarne Skrubbeltang
Telefon: 97 14 92 00
Telefax: 97 14 93 00

CS

| | | |
|-------------------------------------|--|---------------------------|
| Supermikro: | Targon /31 model 15 (1-16 brugere) | <i>Siemens/Nixdorf</i> |
| | Targon /31 model 45 (1-64 brugere) | <i>Siemens/Nixdorf</i> |
| | Targon /31 model 5 (1-4 brugere) | <i>Siemens/Nixdorf</i> |
| Arbejdsstation: | DECstation 2100 | <i>DEC</i> |
| | DECstation 3100 | <i>DEC</i> |
| | DECstation 5000/200 | <i>DEC</i> |
| Minidatamat, server: | DECsystem 3100 | <i>DEC</i> |
| | DECsystem 5000/200 | <i>DEC</i> |
| | DECsystem 5100 | <i>DEC</i> |
| | DECsystem 5400 | <i>DEC</i> |
| | DECsystem 5500 | <i>DEC</i> |
| | DECsystem 5810 | <i>DEC</i> |
| | DECsystem 5820 | <i>DEC</i> |
| | DECsystem 5830 | <i>DEC</i> |
| | DECsystem 5840 | <i>DEC</i> |
| Supermini: | Targon /35 model 50/55 (1-192 brugere) | <i>Siemens/Nixdorf</i> |
| | Targon /35 model 60 (1-64 brugere) | <i>Siemens/Nixdorf</i> |
| | Targon /35 model 70 (1-192 brugere) | <i>Siemens/Nixdorf</i> |
| Programudvikling: | ASES udviklingssystem | <i>Ariadne GmbH</i> |
| Regnskab: | Dialog (Debitor-/Kreditor-/Finans-bogholderi) | <i>BOGI/Peter Schmidt</i> |
| | Dialog (Omkostningsregnskab) | <i>BOGI/Peter Schmidt</i> |
| Ordrebehandling: | Dialog (Salg og markedsføring) | <i>BOGI/Peter Schmidt</i> |
| Lagerstyring: | Dialog (CAD interface) | <i>BOGI/Peter Schmidt</i> |
| | Dialog (Materialestyring) | <i>BOGI/Peter Schmidt</i> |
| Fremstilling/distribution: | Dialog (Kalkulation) | <i>BOGI/Peter Schmidt</i> |
| | Dialog (Kapacitetsstyring) | <i>BOGI/Peter Schmidt</i> |
| | Dialog (Produktionsdatafangst) | <i>BOGI/Peter Schmidt</i> |
| | Comet Top | <i>Siemens/Nixdorf</i> |
| Andet brancheorienteret programmel: | Blending (Produktionsstyring for procesindustri) | <i>Datarat Sys.berat</i> |
| Konsulentvirksomhed: | Analyse, design og udvikling | |
| | Individuel tilpasning af programmel | |

Comtric Aps*

Strandvejen 282
3070 Snekkersten
Frank Hamund
Telefon: 42 23 55 23
Telefax: 42 23 55 30

| | | |
|-----------------------------------|---|---|
| Kommunikation: | COMMTRIC (Asynkron kommunikation under UNIX) | P |
| Bygge- og anlæg: | SYSTEM 2000 (Totalsystem m. integreret lønregnskab) | P |
| Design af applikationsprogrammel: | UNIX/C (Anvendelse af SQL,4GL og andre værktøjer) | P |
| Konsulentvirksomhed: | UNIX/C (Anvendelse af SQL,4GL og andre værktøjer) | P |
| Uddannelse: | UNIX/C (Anvendelse af SQL,4GL og andre værktøjer) | P |

Comtric**Control Data A/S***

Sønder Boulevard 35
1720 København V
Bjørn Johannesen
Telefon: 31 31 00 22
Telefax: 31 31 00 88
Telex: 19889

CDC

| | | |
|--------------------------------------|---|-----|
| Personlig datamat (PC): | PC (Diskløse, 346 486. Alle typer) | |
| Arbejdsstation: | CD4000, Model 4320 (MIPS Workstation) | CDC |
| | CYBER 910-400 (Entry level grafisk arbejdsstation) | CDC |
| | CYBER 910-600 (Super grafisk arbejdsstation) | CDC |
| | CYBER 910-700 (Super grafisk arbejdsstation) | CDC |
| | CYPER 910-200 (Entry level grafisk arbejdsstation) | CDC |
| Minidatamat, server: | CYBER 920 (Workgroup Server) | CDC |
| Supermini: | CD4000, Model 4330 (MIPS Server) | CDC |
| | CD4000, Model 4350 (MIPS Server) | CDC |
| | CD4000, Model 4360 (MIPS Server) | CDC |
| | CD4000, Model 4370 (MIPS Multiprocessor) | CDC |
| Mainframe: | CD4000, Model 4680 (MIPS Multiprocessor (1000 brugere)) | CDC |
| Andet systemnært maskinel: | Disk Array Subsystem (Fejltolerant, op til 127 GB) | CDC |
| | Netværk, alle komponenter | |
| Backupsystem: | AWBUS Backupsystem (Operatørløs sikkerhedskopiering) | CDC |
| Debugger: | DBX | CDC |
| Editor: | EMACS | CDC |
| Grafikudvikling: | UIM/X | |
| Operativsystem: | Enhanced Performance UNIX EP/IX | CDC |
| | Real Time UNIX TC/IX | CDC |
| | UNIX Sys.V (IRIX) | CDC |
| Bruger- & operativsystemgrænseflade: | EZView (Grafisk brugergrænseflade) | CDC |
| | Motif (Version 11.4) | CDC |
| Programmeringssprog: | ADA | CDC |

| | | |
|---------------------------------------|---|--------------------|
| | ANSI C | CDC |
| | C++ | CDC |
| | Fortran 77 | CDC |
| | GPL (Grafisk programmeringsprog. til ICEM DDN) | CDC |
| | MF Cobol | CDC |
| | Pascal | CDC |
| | X-Windows | CDC |
| Sikkerhedssystem: | C2 (Sikker UNIX) Kerberos (Sikkerhed distribuerede systemer) | |
| Regnskab: | Es4 | FLS Data |
| Kommunikation: | ISO (Alle 7 lag) | CDC |
| | NFS | CDC |
| | NQS | CDC |
| | TCP/IP | CDC |
| | uucp | CDC |
| | Netware (UNIX Server i Novell miljø) | |
| | SNA | |
| Computer-Aided Applikationer: | Hard Copy Graphics Server (Generisk plotter/printer interface) | CDC |
| | ICEM ALIAS (Industrielt design, animation) | CDC |
| | ICEM DDN (Generelt CAD/CAM system) | CDC |
| | ICEM Design tools (ICEM DDN option) | CDC |
| | ICEM DUCT (Overfladmodellering - (CAD/CAM)) | CDC |
| | ICEM EDL (Product Data Management-Engineering Data) | CDC |
| | ICEM IGES/TVDA (ICEM DDN option) | CDC |
| | ICEM Organization Module (ICEM DDN option) | CDC |
| | ICEM Parametric Modeler (B-rep solid modeller) | CDC |
| | ICEM PLASTICS (CAD/CAM/CAE til plastindustrien) | CDC |
| | ICEM SURF (Dedikeret overfladmodelleringssystem) | CDC |
| | ICEM VIEW (Grafisk brugergrænseflade) | CDC |
| Databasesystem/applikationsgenerator: | ORACLE, incl. CASE | ORACLE |
| Kontorautomations værktøjer: | UNIPLEX II | UNIWARE |
| Personale og løn: | MR Løn MR Personale | MR Data MR Data |
| Offentlig administration: | Scan-Jour | Facilities Mng. |
| Design af applikationsprogrammel: | Kundespecifikke opgaver | |
| Udførelse af benchmarks: | Performance måling | |
| Konsulentvirksomhed: | CIM strategianalyse | CDC |
| | EDB-rådgivning | CDC |
| | Konsulentbistand | CDC |
| | Netværk og kommunikation | CDC |
| | Projektplanlægning og -styring | CDC |
| | Virksomhedsanalyser | CDC |
| Portering og installation: | Overgang til Åbne Systemer | |
| Uddannelse: | C programmering C++ programmering CAD/CAM (konstruktion, administration m.m.) | |

Lotus 1-2-3
 Scan-Jour (grund- og brugerkursus)
 UNIPLEX-II plus
 UNIX (introduktion, shell programmering m.v.)
 WordPerfect
 X-Windows

Cybernetics International A/S*

Rosenørns Alle 41
 1970 Frederiksberg C
 Lars Quist
 Telefon: 35 37 71 22
 Telefax: 35 37 85 22

Applikationsgenerator: FOCUS (4GL)
 Regnskab: FOCAUDIT (Revisionssystem)
 Ekspertsystem/Kunstig Intelligens: Level5 (Ekspertsystem)
 Regneark: FOCCALC (Spreadsheet)
 Planlægningsværktøj: FOCMAN (Projektstyring)

Inform. Builders

Inform. Builders

Inform. Builders

Inform. Builders

Inform. Builders

Cyberresearch ApS*

Korsgade 4, 3.
 2200 København N
 Erik Henriksen
 Telefon: 31 39 09 55

Databasesystem/applikationsgenerator: Interview på PC
 Statistisk databehandling
 Matematik/statistik: Planlægning af forskningsprojekter
 Statistisk databehandling
 Konsulentvirksomhed: Planlægning af forskningsprojekter
 Statistisk databehandling

Cyberresearch

Cyberresearch

DanaData A/S*

Vestergade 58
 8100 Århus C
 Stig Berthelsen
 Telefon: 86 18 28 44
 Telefax: 86 18 28 92

Personlig datamat (PC): IBM PS/2 Model 70
 IBM PS/2 Model 80
 Supermikro: IBM PS/2 Model 90
 IBM PS/2 Model 95
 Arbejdsstation: IBM RISC System/6000 Powerstation 320H
 IBM RISC System/6000 Powerstation 320
 IBM RISC System/6000 Powerstation 520

DanaData

IBM

IBM

IBM

IBM

IBM

IBM

IBM

| | | |
|----------------------------|--|-------|
| | IBM RISC System/6000 Powerstation 530 | IBM |
| | IBM RISC System/6000 Powerstation 540 | IBM |
| | IBM RISC System/6000 Powerstation 550 | IBM |
| | IBM RISC System/6000 Powerstation 730 | IBM |
| Minidatamat, server: | IBM RISC System/6000 Powerserver 320H | IBM |
| | IBM RISC System/6000 Powerserver 320 | IBM |
| | IBM RISC System/6000 Powerserver 520 | IBM |
| | IBM RISC System/6000 Powerserver 530 | IBM |
| | IBM RISC System/6000 Powerserver 540 | IBM |
| Supermini: | IBM RISC System/6000 Powerserver 550 | IBM |
| Controller kort: | Ethernet Adapter 3COM 3C523 | 3COM |
| | Anvil Onboard/2 | Anvil |
| | 16-port Async Adapter EIA-232D | IBM |
| | 16-port Async Adapter EIA-422A | IBM |
| | 24-bit 3D Color Graphics Adapter | IBM |
| | 3270 Connection Adapter | IBM |
| | 4-port Multiprotokol Com. Controller | IBM |
| | 4-port Multiprotokol Com. Controller | IBM |
| | 64-port Async Controller EIA-232D | IBM |
| | 8-bit 3D Color Graphics Adapter | IBM |
| | 8-port Async Adapter EIA-232D | IBM |
| | 8-port Async Adapter EIA-422A | IBM |
| | Color Graphics Display Adapter | IBM |
| | Ethernet High Perf. Adapter | IBM |
| | Grayscale Graphics Display Adapter | IBM |
| | IBM RIC 8-port controller RS232C | IBM |
| | S/370 Interface Adapter | IBM |
| | SCSI High Performance Controller | IBM |
| | Token Ring adapter 16/4 /A | IBM |
| | Token Ring High Perf. Adapter | IBM |
| | X.25 Interface Coprocessor/2 | IBM |
| | X.25 Interface Coprocessor/2 | IBM |
| | XGA Graphics Adapter | IBM |
| Andet systemnært maskinel: | 3COM Communications Server/2100 | 3Com |
| | IBM 3151 ASCII Display Station | IBM |
| | IBM 7010 IBM Xstation 120 | IBM |
| | IBM 7010 IBM Xstation 130 | IBM |
| | IBM 7203 External portable Disk Drive | IBM |
| | IBM 7204 External Disk Drive Model 320 | IBM |
| | IBM 7207 External Cartridge Tape Drive | IBM |
| | IBM 7208 2.3GB External 8mm Tape Drive | IBM |
| | IBM 7210 External CD-ROM Drive | IBM |
| | IBM 7235 POWERgraphics GTO | IBM |
| | IBM 9334 Deskside Expansion Unit | IBM |
| | Wyse 120i Terminal | Wyse |
| | Wyse 370i Terminal | Wyse |
| Editor: | AIX PS/2 INed 1.2 | IBM |
| Emulator: | AIX DOS Merge 1.2 | IBM |
| | AIX PC Simulator/6000 | IBM |

| | | |
|--------------------------------------|---|--------|
| Grafikudvikling: | AIX Graphics Interface Toolkit/6000 | IBM |
| | AIX PS/2 Personal graPHIGS V.2 | IBM |
| | Personal GraPHIGS Prog. Interface/6000 | IBM |
| Bibliotek: | PC/TCP for DOS Development Environment | FTP |
| | PC/TCP for OS/2 Development Environment | FTP |
| | AIX Optimising Subroutine Lib/6000 | IBM |
| Operativsystem: | AIX PS/2 Base Operating System | IBM |
| | AIX Version 3 | IBM |
| Del til operativsystem: | AIX OSI Messaging and Filing/6000 | IBM |
| | AIX PS/2 Appl. Dev. Toolkit 1.2 | IBM |
| | AIX PS/2 Extensions 1.2 | IBM |
| | AIX PS/2 Network File System 1.2 | IBM |
| | AIX PS/2 TCP/IP | IBM |
| | AIX PS/2 Text Formatting System 1.2 | IBM |
| | AIX PS/2 Xstation Manager | IBM |
| | AIX SNA Services/6000 | IBM |
| | AIX Xstation Manager/6000 | IBM |
| | Lan Manager/X | Syntax |
| Bruger- & operativsystemgrænseflade: | AIX PS/2 AIXWindows Environment | IBM |
| | AIXWindows/6000 | IBM |
| | JSB Multiview RISC System/6000 | JSB |
| Programmeringssprog: | AIX ADA/6000 Run-time Environment | IBM |
| | AIX ADA/6000 | IBM |
| | AIX APL2/6000 | IBM |
| | AIX COBOL Compiler/6000 | IBM |
| | AIX COBOL Run-time/6000 | IBM |
| | AIX FORTRAN XL Compiler/6000 V.2 | IBM |
| | AIX FORTRAN XL Run-time/6000 V.2 | IBM |
| | AIX PASCAL XL Compiler/6000 | IBM |
| | AIX PASCAL XL Run-time/6000 | IBM |
| | AIX PS/2 C Language Compiler | IBM |
| | AIX PS/2 VS COBOL Compiler | IBM |
| | AIX PS/2 VS COBOL Run-time | IBM |
| | AIX PS/2 VS FORTRAN | IBM |
| AIX PS/2 VS PASCAL | IBM | |
| Systemadministration: | LanWatch Network Analyzer | FTP |
| | AIX Network Management/6000 | IBM |
| Andet systemprogrammel: | PC/BIND domain name server | FTP |
| | PC/LPD printer server | FTP |
| Regnskab: | TicoN Finans | W&K |
| Kommunikation: | Interdrive (NFS) | FTP |
| | PC/TCP for DOS | FTP |
| | PC/TCP for OS/2 | FTP |
| | PC/TCP Kernel for DOS | FTP |
| | PC/TCP Plus for DOS | FTP |
| | AIX 3270 Host Connection/6000 | IBM |
| | AIX 3278/79 Emulation/6000 | IBM |
| | AIX Access for DOS Users | IBM |

| | | |
|------------------------------|--|------------|
| | AIX PS/2 X.25 1.2 | IBM |
| | AS/400 Connection Program/6000 | IBM |
| | SSI Express 3270 | IBM |
| | SSI Express RJE | IBM |
| | PC-Interface | Locus |
| | PC-Xsight X.Windows Server | Locus |
| | PC-Connect RS/6000 | VisionWare |
| | XVision X.Windows Server | VisionWare |
| Kontorautomations værktøjer: | UNIPLEX II Plus/AIX Basis CP850 | Uniplex |
| | UNIPLEX II Plus/AIX Basis ISO 8859/1 | Uniplex |
| | UNIPLEX II Plus/AIX Udvidet CP850 | Uniplex |
| | UNIPLEX II Plus/AIX Udvidet ISO 8859/1 | Uniplex |
| Ordrebehandling: | TicoN Handel | W&K |
| Bygge- og anlæg: | Architectural & Engineering Series | IBM |
| | TicoN Byggestyling | W&K |
| Ingeniørvirksomhed: | Architectural & Engineering Series | IBM |
| | TicoN Timesag | W&K |
| Offentlig administration: | Sokrates | Scatech |
| | TicoN Kommueløsning | W&K |
| Projektstyring: | TicoN Sags/enterprise | W&K |
| Salg og marketing: | MI-Base | MI |
| | MI-Base | MI |
| Bøger, tidsskrifter: | Hypertext AIX 3 manual på CD | IBM |
| Konsulentvirksomhed: | Konsulentbistand AIX | Danadata |
| Portering og installation: | Installation af AIX | Danadata |
| Uddannelse: | AIX administrator I - Daglig drift | Danadata |
| | AIX administrator II - Supervisor | Danadata |
| | AIX grundkursus | Danadata |
| | AIX introduktionskursus | Danadata |
| | AIX netværk og kommunikation | Danadata |
| | AIX udvidet | Danadata |
| | Uniplex II+ grundkursus | Danadata |
| | Uniplex II+ udvidet | Danadata |

Danelec Electronics ApS*

Systemafdelingen
 Gladsaxevej 356
 2860 Søborg
 Lars Reinhold
 Telefon: 31 69 05 11
 Telefax: 31 69 05 04
 Telex: 16 590
 DKnet: ole@danelec.dk

Supermikro:

DELTA3200 (4-user unix desktop system)
 DELTA3400 (4-32 user unix/eth. system)
 DELTA3600 (4-100 user unix/eth. system)

Motorola
 Motorola
 Motorola

| | | |
|------------------|--|--------------------|
| | DELTA8408 (2-18 user unix 88K system) | <i>Motorola</i> |
| | DELTA8608 (2-100 user unix 88K system) | <i>Motorola</i> |
| Controller kort: | V/ESDI 4201 Panther (ESDI Disk Controller/SCSI Backup) | <i>Interphase</i> |
| | V/FDDI 4211 (FDDI network controller) | <i>Interphase</i> |
| | V/IPI 4260 (IPI-2 diskcontroller) | <i>Interphase</i> |
| | V/SCSI 4210 Jaguar (Dual SCSI Host Adapter) | <i>Interphase</i> |
| | V/SCSI-2 COUGAR (Dual fast SCSI-2 or fast SCSI-2/ethernet) | <i>Interphase</i> |
| | V/SMD 4200 Cheetah (SMD Disk Controller) | <i>Interphase</i> |
| | V/Tape 3209 (1/2" Tape Controller) | <i>Interphase</i> |
| | MVME147SA-1 (68030 cpu ethernet 8MB SCSI) | <i>Motorola</i> |
| | MVME147SC-1 (68030 cpu ethernet 32MB SCSI) | <i>Motorola</i> |
| | MVME165A (68040 cpu 16MB VSB) | <i>Motorola</i> |
| | MVME167 (68040 cpu 8/16MB ethernet SCSI) | <i>Motorola</i> |
| | MVME168 (68040 cpu 8/16MB ethernet SCSI VSB) | <i>Motorola</i> |
| | MVME187 (88100 cpu ethernet SCSI) | <i>Motorola</i> |
| | MVME332XT (8xRS232 + 1xCentronics) | <i>Motorola</i> |
| | MVME333 (X.25 controller) | <i>Motorola</i> |
| | MVME334 (Dual X.25 controller) | <i>Motorola</i> |
| | MVME335 (4 ports V.24 + Centronics) | <i>Motorola</i> |
| | MVME372 (MAP 2.1 Network Interface 10Mbs) | <i>Motorola</i> |
| | MVME374 (ethernet m. MC68020) | <i>Motorola</i> |
| | MVME380 (ISDN comm.- kort) | MOTOROLA |
| | VMEbus Products (Forskellige VMEbus kort) | <i>Motorola</i> |
| | VMEbus Tracer (Board based Logic State Analyser) | <i>Motorola</i> |
| Operativsystem: | INT6836TBV68ME (unix System V/68) | <i>Motorola</i> |
| | M88Y8TBV88M (unix System V/88) | <i>Motorola</i> |
| | VMEexec (unix real-time opsys) | <i>Motorola</i> |
| Kommunikation: | HCL-eXceed/W (X-server PC/MSDOS WINDOWS 3.0) | <i>Hummingbird</i> |
| | HCL-eXceedP8514 (X-server PC/MSDOS 8514) | <i>Hummingbird</i> |
| | HCL-eXceedP (X-server PC/MSDOS) | <i>Hummingbird</i> |
| | HCL-eXceed (X-server PC/MSDOS) | <i>Hummingbird</i> |
| | M6810TBDWXM (X-windows MOTIF client) | <i>Motorola</i> |
| | M6836TBNSE (TCP/IP - NFS System V/68) | <i>Motorola</i> |
| | M68NNB4X25 (X.25 software for MVME334) | MOTOROLA |
| | M68NNTBX400 SYS V/68 (X.400 software + hardware) | MOTOROLA |
| | M8810TBDWXM (X-windows MOTIF client) | <i>Motorola</i> |
| | M88Y8TBNSE (TCP/IP - NFS System V/88) | <i>Motorola</i> |
| | M88Y8TBX400 SYS V/88 (X.400 software + hardware) | MOTOROLA |
| | MicroMAP (MAP 2.1 software) | <i>Motorola</i> |

Danmos Microsystems ApS*

Egeskovvej 21
3490 Kvistgård
Hans Helwich
Telefon: 42 23 81 66
Telefax: 42 23 80 68
DKnet: leif@danmos.dk

Personlig datamat (PC):

Supermikro:

Operativsystem:

Tulip at Compact 3

Tulip at 386/25
Tulip tr 486E/25

Microport System V/3.2
Microport System V/4 Formula One
Microport System V/AT

Danmos

Tulip

Tulip
Tulip

1 *Microport*
1 *Microport*
1 *Microport*

Dansk Data Elektronik A/S*

Herlev Hovedgade 199
2730 Herlev
Kim Elsass
Telefon: 42 84 50 11
Telefax: 42 84 52 20
Telex: 35 258 dde dk
DKnet: dkuugkat@dde.dk

Minidatamat, server:

Emulator:

Grafikudvikling:

Bibliotek:

Operativsystem:

Programmeringsprog:

Supermax (Server)

Supermax TTY-emulator
Supermax VT100-emulator

Supermax Grafik (GKS)
X Window System

C-ISAM

Supermax Multi-CPU Operativ System (System V)

ACU COBOL-85
C++
C
Supermax Comal80
Supermax Pascal
C-oversætter (til R3000A)
BBxProgression/3
MIPS Fortran
MIPS Pascal
RM/COBOL-85
SVS-Fortran
SVS-Pascal

dde

dde
dde

dde
MIT

Informix

dde/AT&T

ACU COBOL INC.
AT&T
AT&T
dde
dde
Diab Data
KN Computers
MIPS
MIPS
Ryan McFarland
SVS
SVS

Sikkerhedssystem:

Systemadministration:

Andet udviklingsværktøj:

Regnskab:

Supermax Logsystem

SOS (Supermax Overvågnings System)

Supermax Skærm billedgenerator SG

Supermax Debitor

dde

dde

dde

dde

| | | |
|---------------------------------------|--|--------------------|
| | Supermax Finans | <i>dde</i> |
| | Supermax Kreditor | <i>dde</i> |
| | Supermax Lokalt Budget og Regnskab (LBR) | <i>dde</i> |
| | Supermax Regnskab | <i>dde</i> |
| | Supermax Salg | <i>dde</i> |
| | ES4 Økonomi | <i>FLS data</i> |
| Kommunikation: | Supermax LAN Manager/X | <i>AT&T</i> |
| | NetView/Supermax | <i>Comm.Sol.</i> |
| | Supermax 3179G/SNA | <i>Comm.Sol.</i> |
| | Supermax 3270/SNA File Transfer | <i>Comm.Sol.</i> |
| | Supermax 3270/SNA | <i>Comm.Sol.</i> |
| | Supermax LU6.2 API | <i>Comm.Sol.</i> |
| | Supermax SNA DIA | <i>Comm.Sol.</i> |
| | Supermax SNADS-mail | <i>Comm.Sol.</i> |
| | Supermax SNADS | <i>Comm.Sol.</i> |
| | Supermax SNA | <i>Comm.Sol.</i> |
| | dde-Term | <i>dde</i> |
| | Supermax 2780/3780 BSC | <i>dde</i> |
| | Supermax 3270/BSC | <i>dde</i> |
| | Supermax 3770/SNA RJE | <i>dde</i> |
| | Supermax 4224/SNA | <i>dde</i> |
| | Supermax OSI-login | <i>dde</i> |
| | Supermax Sendmail | <i>dde</i> |
| | Supermax X.25 | <i>dde</i> |
| | Supermax X.29 Remote Login | <i>dde</i> |
| | Supermax X.3 PAD | <i>dde</i> |
| | SupermaxNFS (Network File System) | <i>dde</i> |
| | Supermax OSI WAN Transport | <i>Retix/dde</i> |
| | Supermax FTAM | <i>Retix</i> |
| | Supermax OSI LAN Transport | <i>Retix</i> |
| | Supermax X.400 | <i>Retix</i> |
| | SupermaxTCP | <i>Spider Sys.</i> |
| Computer-Aided Applikationer: | Cadmatic PMS | <i>Cadmatic</i> |
| | Supermax CAD/CAM | <i>dde</i> |
| | Supermax E-CAD (Elektronisk CAD/CAM) | <i>dde</i> |
| Databasesystem/applikationsgenerator: | Dataflex | <i>Data Access</i> |
| | INFORMIX 4GL Interactive Debugger | <i>Informix</i> |
| | INFORMIX 4GL Rapid Development System | <i>Informix</i> |
| | INFORMIX 4GL | <i>Informix</i> |
| | INFORMIX ESQ/C | <i>Informix</i> |
| | INFORMIX SQL | <i>Informix</i> |
| | INFORMIX Turbo | <i>Informix</i> |
| | Oracle CASE*Designer | <i>Oracle</i> |
| | Oracle CASE*Dictionary | <i>Oracle</i> |
| | Oracle CASE*Generator | <i>Oracle</i> |
| | Oracle National Language Support (NLS) | <i>Oracle</i> |
| | Oracle OCI*Pascal | <i>Oracle</i> |
| | Oracle PRO*C | <i>Oracle</i> |
| | Oracle PRO*Fortran | <i>Oracle</i> |
| | Oracle RDBMS | <i>Oracle</i> |

| | | |
|--------------------------------------|--------------------------------------|------------|
| | Oracle SQL*Calc | Oracle |
| | Oracle SQL*Forms | Oracle |
| | Oracle SQL*Loader | Oracle |
| | Oracle SQL*Menu | Oracle |
| | Oracle SQL*Net TCP/IP | Oracle |
| | Oracle SQL*Net | Oracle |
| | Oracle SQL*Plus | Oracle |
| | Oracle SQL*ReportWriter | Oracle |
| | Oracle SQL*Report | Oracle |
| | Oracle Transaction Processing Option | Oracle |
| | Progress 4GL/RDBMS | Progress |
| | Progress Database | Progress |
| | Progress Developer's Tool Kit | Progress |
| | Progress Fast Track | Progress |
| Full Text Retrieval: | BRS/Search | DC |
| | Supermax Informationssøgning | dde |
| Grafik: | Supermax Graf | dde |
| | Supermax Graphic Display (SGD) | dde |
| | Supermax SQL*Calc Graf Interface | dde |
| | Supermax Tegnesystem | dde |
| | Uniplex Advanced Graphics | Uniplex |
| Kontorautomations værktøjer: | OfficeNET (Optisk lagring) | dde |
| | Supermax Journal | dde |
| | Supermax Kartotek | dde |
| | Supermax Kontorsystem | dde |
| | Supermax Kontor | dde |
| | Supermax Label | dde |
| | Supermax Overlay | dde |
| | Supermax Post | dde |
| | Supermax Sagssystem | dde |
| | Supermax Tele | dde |
| | Supermax Vinduer | dde |
| | Scan-Jour | Fac. Mgmt |
| | UNIPLEX II Plus | Uniplex |
| | UNIPLEX Udvidet Kontorsystem | Uniplex |
| Personale og løn: | Supermax Personleadministration | dde |
| | ES4 Løn/Personale/Projekt | FLS data |
| | Lessor-3 | Lessor |
| | MR-LØN (Lønssystem) | MR-data |
| | MR-PAS (Personleadministration) | MR-data |
| Regneark: | Supermax Regneark Oracle Interface | dde |
| | Supermax Regneark | dde |
| Planlægningsværktøj: | Supermax Kalender | dde |
| | TicoN Time/Sag | WK |
| Tekstbehandling/dokumentformatering: | Documenter's Workbench | AT&T |
| | Supermax Orddeling og Stavekontrol | dde |
| | Supermax Tekst DCA | dde |
| | Supermax Tekst Font | dde |
| | Supermax Tekst Oracle Interface | dde |
| DKUUG | Dansk UNIX markedsoversigt | 1991-10-06 |

| | | |
|-------------------------------------|---|---------------------------|
| | Supermax Tekst TeX WordPerfect | dde Public Dom. WP |
| Andet opgaveorienteret programmel: | PortaCOM (Konferencsystem) EIES-2 (Konferencsystem) | KOMunity N.J.I.T. |
| Finansanalyse: | Supermax Finansielle Løsninger | dde |
| Offentlig administration: | FIKS (Forvaltningens Integr. Kontor System) Supermax Bibliotekssystem Supermax Kommueløsning Supermax Studieadministration | dde dde dde dde |
| Fremstilling/distribution: | Supermax Affaldshåndtering Supermax CIM Supermax Industrielle Løsninger Supermax Tekniske Løsninger | dde dde dde dde |
| Matematik/statistik: | SPSS/X | SPSS |
| Læge og tandlæge: | APEX (Almen Praksis EDB-system) | dde |
| Detailhandel: | Supermax Detail | dde |
| Bogtrykning og publikationer: | Euromax (Avisproduktion) Euromax (Grafisk PRODUKTION) Systematic Graphics Production System | dde dde Sign-Tronic |
| Andet brancheorienteret programmel: | Supermax Undervisningssystemer ES4 OLFI (Handelssystem) | dde FLS data |
| Konsulentvirksomhed: | Supermax Kundeløsninger | dde |
| Uddannelse: | Supermax Kurser | dde |

Dansk Dataservice A/S***DD**

Energivej 30
2750 Ballerup
Salgsafdelingen
Telefon: 42 97 77 77
Telefax: 44 68 11 20
Telex: 35428 dd dk

| | |
|------------------------------------|---|
| Personlig datamat (PC): | IBM PS/2 serien |
| Supermikro: | Altos IBM RS/6000 |
| Kontorautomations værktøjer: | UNIPLEX |
| Andet opgaveorienteret programmel: | Easy-skat |
| Design af applikationsprogrammel: | Design af applikationsprogrammel |
| Konsulentvirksomhed: | UNIX konsulentassistance |
| Design af systemprogrammel: | Design af systemprogrammel |
| Uddannelse: | AIX Systemadministration Prosys kursus Revisys kursus |

| | | |
|-------------------------------------|--|---|
| | UNIPLEX kontorpakke | |
| | UNIX introduktion | |
| | UNIX systemadministration | |
| Oversætter fra sprog til sprog: | Fortran 4 til 77 | P |
| Regnskab: | HIBUSS (Økonomistyring tilmellemstore selskaber) | P |
| | Prosys Finans | P |
| Kontorautomations værktøjer: | UNIPLEX v.5.04 til v.6.10 (tekstkonvertering) | P |
| Personale og løn: | LOBUSS | P |
| Ordrebehandling: | Prosys Handel | P |
| Regneark: | UNIPLEX v.5.04 til v.6.10 (regnearkkonvertering) | P |
| Ingeniørvirksomhed: | Prosys time/sag | P |
| Andet brancheorienteret programmel: | Revisys (Revisionssystem FRRgodkendt) | P |

Dansk Minicomputer Service A/S

DMS

Frederiksberg alle 52
1820 Frederiksberg C
Ole Schiermacher
Telefon: 31 24 83 40
Telefax: 31 24 03 28

| | | |
|-----------------------------------|--|---|
| Regnskab: | Programudvikling (UNIX/C) | |
| | SAMSON-Økonomistyring (UNIX/DOS/C) | |
| Ordrebehandling: | SAMSON-Økonomistyring (UNIX/DOS/C) | |
| Lagerstyring: | SAMSON-Økonomistyring (UNIX/DOS/C) | |
| Salg og marketing: | SAMSON-Økonomistyring (UNIX/DOS/C) | |
| Design af applikationsprogrammel: | Design af applikationsprogrammel | |
| Uddannelse: | Uddannelse (DMS-Rapportgenerator) | |
| | Uddannelse (SAMSON) | |
| Applikationsgenerator: | DMS.ALG (UNIX/DOS) | P |
| Rapportgenerator: | DMS.RAPGEN Rapportgenerator (UNIX/DOS) | P |

Dansk System Teknik A/S*

System Teknik

Skagensvej 187
9800 Hjørring
Per Rønn
Telefon: 98 92 96 00
Telefax: 98 92 98 55

| | | |
|---------------------------------------|-----------------------------------|-------------------|
| Supermikro: | IBM RISC System/6000 | IBM |
| Rapportgenerator: | Rapportgenerator Progress Results | Progress Software |
| Databasesystem/applikationsgenerator: | STRATEGO/Progress 4GL | |
| Kontorautomations værktøjer: | UNIPLEX | |
| Ordrebehandling: | STRATEGO ordre | |

| | | |
|--------------------------------------|----------------------|---|
| Regneark: | UNIPLEX | |
| Tekstbehandling/dokumentformatering: | UNIPLEX | |
| Bygge- og anlæg: | STRATEGO projekt | |
| Projektstyring: | STRATEGO projekt | |
| Regnskab: | STRATEGO økonomi | P |
| Personale og løn: | IDC Løn | P |
| Lagerstyring: | STRATEGO logistik | P |
| Advokat: | JurAIX Advokatsystem | P |
| Fremstilling/distribution: | STRATEGO MPS | P |

Dansk Teknologisk Institut*

DTI

Datateknik
 Teknologiparken
 8000 Århus C
 Charlotte Jeppesen
 Telefon: 86 14 24 00
 Telefax: 86 14 77 22

| | | |
|-----------------------------|---|----------------------------|
| Uddannelse: | Datakommunikation 1 - protokoller (ISO) Datakommunikation og netværk UNIX - en introduktion UNIX for brugere | |
| Konsulentvirksomhed: | Analyse, design, prototyping, SW Datakommunikation og netværk (rådgivning) Informationsteknologirådgivning Netværksimplementering (TCP/IP, X.25, ISDN) | P P P P |
| Portering og installation: | Portering, UNIX <-> DOS Portering, UNIX <-> UNIX | P P |
| Design af systemprogrammel: | Design og analyse af systemprogrammel | P |
| Uddannelse: | C++ C-programmering C-videregående Projektstyring Realtidsprogrammering Struktureret Program-Udvikling | P P P P P P |

Dansk UNIX-system Bruger Gruppe***DKUUG**

Sekretariatet
 Kabbelejevej 27 B
 2700 Brønshøj
Inge Buhelt
 Telefon: 31 60 66 80
 Telefax: 31 60 66 49
 DKnet: sek@dkuug.dk

Bøger, tidsskrifter:

DKUUG-Nyt
 Dansk UNIX markedsoversigt
 DKnet Netnews
 EurOpen Newsletter
 UNIX-bogen (Banahan & Rutter (dansk oversættelse))
 UNIX Products Directory (UniForum-katalog)

DKUUG
DKUUG
DKUUG
EurOpen
if
UniForum

Konsulentvirksomhed:

Rådgivning via netnews
 Anvisning af konsulentbistand (i netspørgsmål)

DKUUG

Arbejdsformidling:

Annoncering af jobs via netnews

DKUUG

Adresselister:

DKUUG adresseetiketter

DKUUG

Uddannelse:

DKUUG medlemsmøder

DKUUG

UNIX-brugergruppe:

DKUUG medlemsskab
 UniForum medlemsskab (abonnement på CommUNIXation)

DKUUG
UniForum

Anden service:

Annoncer i DKUUG-Nyt (og markedsoversigt)
 DKnet elektronisk post
 EurOpen kildetekster (magnetbånd eller via DKnet arkiv)
 Internet-adresser (IP-numre)

DKUUG
DKUUG
EurOpen

Danske Ingeniørers Efteruddannelse**DIEU**

Dr. Neergaards Vej 3
 2970 Hørsholm
Charlotte Hundstrup
 Telefon: 45 76 80 45

Uddannelse:

UNIX-kursus

*3D***Data Center Vest****DCV**

Fælledvej 13
 7600 Struer
Ole Bjerre
 Telefon: 97 85 38 88
 Telefax: 97 84 01 36

Regnskab:

Økonomisystem

W&K

Kontorautomations værktøjer:

Office Manager (UNIWARE)

Fremstilling/distribution:

Administrative opkrævningssystemer (EL/VAND/VARME) P
 DATA OPSAMLING P

Data General A/S***DG**

Sales

Hovedvejen 208

2600 Glostrup

Leo Woer

Telefon: 42 96 93 11

Telefax: 42 45 74 75

Telex: 33 693

| | | |
|--------------------------------------|---------------------------|------|
| Emulator: | Open PC | I |
| Grafikudvikling: | X-Windows | I |
| Bruger- & operativsystemgrænseflade: | OSF/Motif | I |
| | X-Windows | I |
| Programudvikling: | COBOL | I |
| | FORTRAN | I |
| Kommunikation: | ONC/NFS | I |
| | TCP/IP | I |
| | X.400, X.21, X.25 | I |
| Personlig datamat (PC): | Dasher 386 1X | P DG |
| | Dasher 486 1X | P DG |
| Arbejdsstation: | Aviion 100 | P |
| | Aviion 200 | P |
| | Aviion 300 | P |
| | Aviion 400 | P |
| Minidatamat, server: | Aviion 3200 | P |
| | Aviion 4000 | P |
| | Aviion 4100 | P |
| Supermini: | Aviion 5200 | P |
| | Aviion 6200 | P |
| | Aviion 7000 | P |
| | Aviion 8000 | P |
| Operativsystem: | DG UX (5.4) | P |
| Programmeringssprog: | SDK, RPC | P |
| Programudvikling: | C | P |
| Kommunikation: | NOVELL (Portable network) | P DG |
| | TOKEN RING (LAN manager) | P DG |
| | SNA 3270 | P |
| Kontorautomations værktøjer: | OPEN SYSTEM OFFICE | P DG |

Data Reforming A/S*

Linnesgade 12
1361 København K
Per Reinholdt
Telefon: 33 32 93 01
Telefax: 33 93 93 07

DRF

| | | |
|---------------------------------------|---|--|
| Controller kort: | INTELIPOINT 16-port INTELIPOINT 4-port INTELIPOINT 8-port | <i>COMPUTONE COMPUTONE COMPUTONE</i> |
| Regnskab: | INFOFLEX Debitorer INFOFLEX Finansregnskab INFOFLEX Kapacitetsstyring INFOFLEX Kreditorer INFOFLEX Lagerregnskab INFOFLEX Materialeplanlægning INFOFLEX Produktstruktur INFOFLEX Projektsystem | |
| Kommunikation: | Term (Eksakt terminalemulering & filoverførsel) | <i>Century Software</i> |
| Databasesystem/applikationsgenerator: | INFOFLEX SQL/Database | |
| Personale og løn: | INFOFLEX DR-løn/gagerenskab | |
| Ordrebehandling: | INFOFLEX Fakturering INFOFLEX Kundeordre INFOFLEX Leverandørordre | |
| Detailhandel: | INFOFLEX Detail | |

Datacentralen af 1959, I/S*

Oldenburg Alle 1
2630 Tåstrup
Annette Løn
Telefon: 31 46 81 22
Telefax: 43 71 33 12
Telex: 27 122

Datacentralen

| | | |
|---------------------------------------|--|------------------------------------|
| Minidatamat, server: | Datamater af forsk. stør. og fabrikater Intergraph servere og arbejdsstationer | <i>Diverse lev. Intergraph</i> |
| Computer-Aided Applikationer: | CAD-programmel til geografisk databehan. | <i>Intergraph</i> |
| Databasesystem/applikationsgenerator: | ORACLE-produkterne | <i>Oracle DK</i> |
| Full Text Retrieval: | BRS/SEARCH | <i>BRS Scandinavia</i> |
| Kontorautomations værktøjer: | WordPerfect Office | <i>WordPerfect DK</i> |
| Tekstbehandling/dokumentformatering: | WordPerfect | <i>WordPerfect DK</i> |
| Andet opgaveorienteret programmel: | ODIN (skanning og elektronisk dokumentbehandl.) Geografiske informationssystemer Totalleverancer | <i>GN FileTech</i> P P |
| Offentlig administration: | DanPersonale Journalssystem | P P |

| | | |
|-----------------------------------|--------------------------------------|---|
| Design af applikationsprogrammel: | Administrative systemer | P |
| Konsulentvirksomhed: | Systemudvikling m.v. | P |
| Uddannelse: | UNIX basisuddannelse | P |
| | UNIX for programmører | P |
| | UNIX for systemansvarlige | P |
| | UNIX introduktion | P |
| | UNIX: avancerede værktøjer | P |
| | UNIX: avanceret programmering | P |
| | UNIX: avanceret systemadministration | P |
| | UNIX: Device Drivers and Kernel | P |

DataCon Rådg. civiløkonomer A/S*

DataCon

Hejrevang 13
3450 Allerød
Claus Andersen
Telefon: 48 14 00 14
Telefax: 48 14 00 28

| | |
|-------------------------------------|-----------------------|
| Menusystem: | DC/4 Menu |
| Rapportgenerator: | DC/4 Rapportgenerator |
| Regnskab: | DC/4 Økonomi |
| Ordrebehandling: | DC/4 Ordrestyring |
| Lagerstyring: | DC/4 Lagerstyring |
| Projektstyring: | DC/4 Time/Sag |
| Andet brancheorienteret programmel: | DC/4 Detail |

Datalog A/S*

Datalog

Produktionsvej 40
2600 Glostrup
Flemming Pedersen
Telefon: 42 91 95 55
Telefax: 42 91 55 56
Telex: 15 080
DKnet: jun@datalog.dk

| | | |
|--------------------------------------|--|--|
| Minidatamat, server: | Systempro SMP multiprocessor til MPX | Compaq |
| Tekstbehandling/dokumentformatering: | Microsoft Word | SCO/Microsoft |
| Personlig datamat (PC): | PS2 95XP MCA EC480/33C EISA PC380/33C ISA | I Wang/IBM I Wang I Wang |
| Supermikro: | EC461/50C EISA | I Wang |
| Minidatamat, server: | RS-6000 Server | I Wang/IBM |
| Controller kort: | ARTIST XJS 1280*1024 Xwindow til SCO C/X ISA (1-8*16*RS-232) C/X MCA (1-8*16*RS-232) | I Artist I DigiBoard I DigiBoard |

| | | |
|---------------------------------------|--------------------------------|-------------|
| | C/xEISA (1-8*16*RS-232) | I DigiBoard |
| | COM/4i (4*RS-232/422, ISA bus) | I DigiBoard |
| | COM/8i (8*RS-232/422, ISA bus) | I DigiBoard |
| | MC/16i (16*RS-232, MCA bus) | I DigiBoard |
| | MC/16 (16*RS-232, MCA bus) | I DigiBoard |
| | MC/4i (4*RS-232/422, MCA bus) | I DigiBoard |
| | MC/4 (4*RS-232, MCA bus) | I DigiBoard |
| | MC/8i (8*RS-232/422, MCA bus) | I DigiBoard |
| | MC/8 (8*RS-232, MCA bus) | I DigiBoard |
| | PC/16i (16*RS-232, ISA bus) | I DigiBoard |
| | PC/16 (16*RS-232, ISA bus) | I DigiBoard |
| | PC/4e (4*R-232, ISA bus) | I DigiBoard |
| | PC/4 (4*RS-232, ISA bus) | I DigiBoard |
| | PC/8e (8*RS-232, ISA bus) | I DigiBoard |
| | PC/8i (8*RS-232, ISA bus) | I DigiBoard |
| | PC/8 (8*RS-232, ISA bus) | I DigiBoard |
| Debugger: | LPI CodeWatch | I SCO |
| | LPI DEBUG | I SCO |
| Operativsystem: | SCO Open Desktop | I SCO |
| | SCO UNIX System V/386 | I SCO |
| | SCO XENIX System V/386 | I SCO |
| | SCO XENIX System V | I SCO |
| | AIX | I Wang/IBM |
| Del til operativsystem: | SCO MPX | I SCO |
| | SCO Multiview | I SCO |
| | SCO VP/ix | I SCO |
| Bruger- & operativsystemgrænseflade: | JSB Multiview Desktop | I SCO |
| | SCO Xsight | I SCO |
| Programmeringssprog: | LPI BASIC | I SCO |
| | LPI COBOL | I SCO |
| | LPI FORTRAN | I SCO |
| | LPI PASCAL | I SCO |
| | LPI PL/1 | I SCO |
| | LPI RPG II | I SCO |
| | Micro Focus COBOL/2 | I SCO |
| | SCO C++ | I SCO |
| Kommunikation: | DigiFAX | I DigiBoard |
| | DoubleVIEW | I DigiBoard |
| | SCO NFS | I SCO |
| | SCO TCP/IP | I SCO |
| | SCO uniPATH SNA-3270 | I SCO |
| | SCO XENIX-NET | I SCO |
| Databasesystem/applikationsgenerator: | SCO FoxBASE+ | I SCO |
| | SCO Integra | I SCO |
| Grafik: | Autocad Apollo | I Autodesk |
| | Autocad DECstation | I Autodesk |
| | Autocad SCO | I Autodesk |
| | Autocad SUN | I Autodesk |

| | | |
|--------------------------------------|------------------------|------------|
| | Autoshade DECstation | I Autodesk |
| | Autoshade SUN | I Autodesk |
| Kontorautomations værktøjer: | SCO Portfolio | I SCO |
| Planlægningsværktøj: | SCO Masterplan | I SCO |
| Tekstbehandling/dokumentformatering: | SCO Lyrix | I SCO |
| Offentlig administration: | Jourlog Journal system | P Datalog |

Datani A/S*

Theklavej 46, 1.
2400 København NV
Niels Poulsen
Telefon: 38 33 04 88
Telefax: 31 86 51 06
DKnet: da9@datani.dk

| | |
|-----------------------------------|---|
| Design af applikationsprogrammel: | System-design og -implementering |
| Konsulentvirksomhed: | Projektplanlægning og styring Rådgivning (anvendelse af informationsteknologi) |
| Uddannelse: | Skræddersyet udd.i anv. værktøjer/syst. |
| Anden service: | Systemadministration og driftsbistand |
| Editor: | nu/TPU, VAX/TPU kompatibel editor |
| Programmeringssprog: | Mprølog |
| Kommunikation: | Network management NFS OSI-kommunikation PC - server TCP/IP - OSI integration TCP/IP |

Datani

I a/Soft

I Szki

I Wollongong

I Wollongong

I Wollongong

I Wollongong

I Wollongong

I Wollongong

Dator A/S*

Microprocessor systemer
Jernbanegade 4
9560 Hadsund
René Nejsum
Telefon: 98 57 44 00
Telefax: 98 57 44 73
DKnet: renet@dator.dk

| | |
|------------------|--|
| Controller kort: | IBM RIC m/ DAROS (Real Time Interface) |
| Operativsystem: | DAROS 80n86-kerne (Dator Realtime OS) |

Dator

IBM

DC Informatik A/S*

Danmarksvej 30 M 2

8660 Skanderborg

Ole Hultén

Telefon: 86 52 48 44

Telefax: 86 51 18 80

Bibliotek:

DCBS (bøger og udlån)
DCTS (tidsskriftsstyring)*DC Informatik*
DC Informatik

Menusystem:

DCMENU

DC Informatik

Regnskab:

DCFLEX

DC Informatik

Database-system/applikationsgenerator:

DATAFLEX
INFORMIX SQL*Data Access*
Informix

Kontorautomations værktøjer:

UNIPLEX II Plus

UNIPLEX

Offentlig administration:

DC INFORM (Post, journal, sagsstyring)
DC NOARK/4GL (journalssystem)
DSAS
RC Journal (journalssystem)
Udvalg (Udvalg, nævn og kommissioner)*DC Informatik*
DC Informatik
DC Informatik
DC Informatik
DC Informatik

Booking hotel mv.:

DCBOAG
DCBO*DC Informatik*
DC Informatik

Kontorautomations værktøjer:

USEARCH

*P INTUNIX***Digital Equipment Corporation A/S***

Ådalsvej 99

2970 Hørsholm

Mogens Johansen

Telefon: 45 76 96 66

Telefax: 45 17 23 45

Telex: 37690 dec dk

Personlig datamat (PC):

DECstation 325
DECstation 425*DEC*
DEC

Arbejdsstation:

DECstation 2100
DECstation 3100
DECstation 5000
VAXstation 3100/38
VAXstation 3100/48
VAXstation 3520*DEC*
DEC
DEC
DEC
DEC
DEC

Minidatamat, server:

ApplicationDEC 433 MP
DECsystem 5100
DECsystem 5500
DECsystem 5810
DECsystem 5820
MicroVAX 3100
MicroVAX 3300
MicroVAX 3400
MicroVAX 3800*DEC*
DEC
DEC
DEC
DEC
DEC
DEC
DEC

| | | |
|---------------------------------------|---|---|
| | VAX 6000 | DEC |
| Mainframe: | VAX 9000 | DEC |
| Grafikudvikling: | DEC GKS DEC Phigs | DEC DEC |
| Operativsystem: | OSF/1 ULTRIX-32 | DEC DEC |
| Bruger- & operativsystemgrænseflade: | DECwindows IEEE 1003.1 POSIX IEEE 1003.2 POSIX OSF/Motif | DEC DEC DEC DEC |
| Programmeringssprog: | ADA Bliss C++ Cobol C (ANSI) Fortran LISP Pascal | DEC DEC DEC DEC DEC DEC DEC DEC |
| Programudvikling: | DEC FUSE DEC VUIT | DEC DEC |
| Systemadministration: | LOCUS | Locus |
| Andet systemprogrammel: | NFS | DEC |
| Kommunikation: | DEC mcc DECnet-Ultrix IEEE 802.3 PATHworks TCP/IP Ultrix/SQL VMS/Ultrix Connection X.400 X.25 | DEC DEC DEC DEC DEC DEC DEC Retix SSI |
| Databasesystem/applikationsgenerator: | Informix Oracle INGRES Uniface | Aston Tate Oracle RTI Uniface |
| Kontorautomations værktøjer: | Alis Q-office UNIPLEX | Applix Quadratron Uniplex |
| Regneark: | 20/20 1-2-3 | Access Tech Lotus |
| Tekstbehandling/dokumentformatering: | WordPerfect | WordPerfect |
| Andet opgaveorienteret programmel: | S-telex/S-fax | System&tele |
| Bogtrykning og publikationer: | DECwrite TPS | DEC Interleaf |
| Design af applikationsprogrammel: | Nøglefærdige systemer | DEC |

| | | |
|----------------------|-----------------------------|-----|
| Konsulentvirksomhed: | Konsulentbistand/rådgivning | DEC |
| Uddannelse: | Ulrix Brugerkursus | DEC |
| | Ulrix shell programmering | DEC |
| | Ulrix system administration | DEC |

Edata A/S***Edata**

Stamholmen 149
2650 Hvidovre
Per Sølvager
Telefon: 36 77 11 10
Telefax: 36 77 09 00

| | | |
|-----------------------|-------------------------------|---------|
| Minidatamat, server: | EPOCH-1 | 1 EPOCH |
| Backupsystem: | EPOCH-1 | 1 EPOCH |
| | RENAISSANCE BACKUP | 1 EPOCH |
| Systemadministration: | EPOCH-1 | 1 EPOCH |
| | RENAISSANCE MIGRATION SERVICE | 1 EPOCH |

Elektronikcentralen***EC**

Afd. for Datateknik
Venlighedsvej 4
2970 Hørsholm
Jens Heile Heilesen
Telefon: 42 86 77 22
Telefax: 42 86 58 98
Telex: 37 121 elctr dk
DKnet: jhh@elctr.dk

| | |
|-----------------------------------|---|
| Design af applikationsprogrammel: | Udvikling (for elektronikindustrien) |
| Konsulentvirksomhed: | Konsulentbistand (for elektronikindustrien) |
| Afprøvning og validering: | Kvalitetskontrol af programmel (for elektronikindustrien) |
| Uddannelse: | Introduktion til UNIX systemet Programmeringssproget C++ Programmeringssproget C (anvendelse og flytbarhed) |

Erhvervs-data Århus A/S***Erhvervs-data**

Skejby Nordlandsvej 311
8200 Århus N
Flemming Hald
Telefon: 86 78 55 99
Telefax: 86 78 57 33

| | | |
|-------------|--------------------------------------|---|
| Menusystem: | DCR+ Menussystem | P |
| Regnskab: | DCR+ Anlægs- og afskrivningssystem | P |
| | DCR+ Bogholderi og økonomisk styring | P |
| | DCR+ Debitorstyring | P |
| | DCR+ Kreditorstyring | P |

| | | |
|-----------------------------------|---|--------|
| Personale og løn: | DCR+ Lønningsregnskab | P |
| Ordrebehandling: | DCR+ Fakturering og salgsstatistik DCR+ Ordrestyring | P P |
| Bygge- og anlæg: | DCR+ Entrepriseregnskab DCR+ Tømmerhandlersystem | P P |
| Lagerstyring: | DCR+ Indkøbsstyring DCR+ Lagerstyring | P P |
| Fremstilling/distribution: | DCR+ Produktionsplanlægning | P |
| Detailhandel: | DCR+ Butikkssystem DCR+ Byggemarkedssystem | P P |
| Salg og marketing: | DCR+ Kunde-ernesystem | P |
| Design af applikationsprogrammel: | Systemdesign | P |
| Konsulentvirksomhed: | Konsulentopgaver | P |
| Uddannelse: | Brugerruddannelse | P |

erik mainz a/s*

Dortheavej 7
2400 København NV
Mikael Strandberg
Telefon: 38 34 77 88
Telefax: 31 19 16 25
Telex: 16978 Mainz
DKnet: mainz.dk

| | | |
|------------------------------|---|------------------------------------|
| Personlig datamat (PC): | Toshiba | <i>Toshiba</i> |
| Supermikro: | Compaq Mitac | <i>Compaq Mitac</i> |
| Arbejdsstation: | DEC Station VAX Station | <i>DEC DEC</i> |
| Minidatamat, server: | DEC Server DEC System VAX Server VAX | <i>DEC DEC DEC DEC</i> |
| Operativsystem: | ULTRIX Interactive UNIX SCO UNIX/XENIX | <i>DEC Interactive SCO</i> |
| Programmeringssprog: | C++ Pascal-2 | <i>Oregon Oregon</i> |
| Andet systemprogrammel: | DECNET netværk TCP/IP netværk | |
| Regnskab: | Concorde | <i>Damgaard Data</i> |
| Kontorautomations værktøjer: | Telex System Uniplex | <i>erik mainz</i> |
| Regneark: | 20/20 release 2 | <i>Access Tech</i> |

| | | |
|--------------------------------------|--|------------------------|
| | Multiplan | <i>Microsoft</i> |
| Tekstbehandling/dokumentformatering: | Wordperfect | <i>Wordperfect</i> |
| Læge og tandlæge: | Speciallæge Systemer (spec/med) | <i>Specialist Data</i> |
| Design af applikationsprogrammel: | Systemdesign | |
| Konsulentvirksomhed: | Konsulentbistand Projektplanlægning og styring Telefonkonsultation | |
| Uddannelse: | Skræddersyet uddannelse | |

ETC***ETC**

Blegdamsvej 28 C
2200 København N
Alex Waldorff
Telefon: 31 39 23 26
Telefax: 31 35 15 56
DKnet: awaldorff@etc.dk

| | | |
|--------------------------------------|--------------------|------------------------------|
| Uddannelse: | Desktop Publishing | <i>ETC</i> |
| Sætning og trykning: | Produktion | <i>ETC</i> |
| Grafik: | DigitalPhoto | 1 <i>Pectronics Corporat</i> |
| Tekstbehandling/dokumentformatering: | FrameMaker | 1 <i>Frame Technology</i> |

Eurosoft Danmark ApS***Eurosoft**

Skodsborg Strandvej 151
2942 Skodsborg
Torben Lund
Telefon: 42 80 43 11
Telefax: 42 80 43 33

| | | |
|---------------------------------------|---|--|
| Databasesystem/applikationsgenerator: | DataFlex run-time DataFlex udviklingssystem | <i>Data Access</i> <i>Data Access</i> |
| Bøger, tidsskrifter: | DataFlex engelsk referencemanual DataFlex leksikon DataFlex dansk lærebog | <i>Data Access</i> <i>Data Access</i> |
| Uddannelse: | DataFlex brugerkursus DataFlex systemudviklingskursus | |

Finn Levinsen ApS, Edb-systemer*

Fredensvej 16
3060 Espergærde
Finn Levinsen/Lars Bo Jørgensen
Telefon: 42 23 30 11
Telefax: 42 23 36 61

Ordrebehandling: SYSTEM-TREE-Ordrebehandling
Medlemsadministration: SYSTEM-TREE Fundraising
Ejendomsadministration: SYSTEM-TREE-Husleje
Andet brancheorienteret programmel: SYSTEM-TREE Jobstyring
SYSTEM-TREE-Løn
SYSTEM-TREE-Rapportering
SYSTEM-TREE-Styklister
SYSTEM-TREE-Økonomi

Levinsen

P *Finn Levinsen*
P *Finn Levinsen*
P *Finn Levinsen*
P *Finn Levinsen*
P *Finn Levinsen*
P *Finn Levinsen*
P *Finn Levinsen*
P *Finn Levinsen*

FIU Centret*

Edb-afdelingen
Buddinge Hovedgade 80
2860 Søborg
Peter Christensen
Telefon: 31 67 53 33
Telefax: 39 66 10 33

Andet opgaveorienteret programmel: Kursusadministration
Booking hotel mv.: Booking Kursusejendom
Medlemsadministration: Medlemsadministration

FIU

P
P
P

FLS Data A/S*

Ramsingsvej 7
2500 Valby
Børge Heidegaard
Telefon: 36 18 12 00
Telefax: 36 18 12 18

Regnskab: ES4 (Time/sag)
ES4 (Økonomi)
Personale og løn: ES4 (Løn/personale)
Planlægningsværktøj: ES4 (Logistik)
Andet opgaveorienteret programmel: ES4 (Fonds)
ES4 (MPS)
Bygge- og anlæg: ES4 (Bygge/anlæg)
Medlemsadministration: ES4 (Medlemadm.)

FLS Data

H.S.Møller***HS Møller**

rådg. EDB- og virksomhedskons.
 Ulrikkenborg Alle 38 - 40
 2800 Lyngby
Henning Møller
 Telefon: 42 87 22 44
 Telefax: 45 93 18 99

| | | |
|---------------------------------------|----------------------------------|---|
| Supermikro: | Supermax | |
| Databasesystem/applikationsgenerator: | Oracle | |
| Kontorautomations værktøjer: | Supermax Kontor Supermax Post | |
| Regneark: | Supermax Regneark | |
| Tekstbehandling/dokumentformatering: | Supermax Tekst | |
| Design af applikationsprogrammel: | Administration | |
| Konsulentvirksomhed: | Anskaffelse | |
| Kontorautomations værktøjer: | Debitor-styring | P |
| | Finansregnskab | P |
| | Kreditor-styring | P |
| | Ordrebehandling | P |
| Finansanalyse: | Easy-Skat (skateregning) | P |

Hewlett-Packard A/S***HP**

Kongevejen 25
 3460 Birkerød
Bo Svarre Nielsen
 Telefon: 45 99 10 00
 Telefax: 42 81 58 10

| | | |
|----------------------|----------------------------------|----|
| Arbejdsstation: | HP 9000 model 380 | HP |
| Minidatamat, server: | HP 9000 model 852s (327 brugere) | |
| Operativsystem: | Domain OS (BSD 4.3 & SVID V.3) | |
| Kommunikation: | X.25 | |
| Uddannelse: | UNIX systemadministration | |
| Arbejdsstation: | HP 9000 model 332 | HP |
| | HP 9000 model 340 | HP |
| | HP 9000 model 345 | HP |
| | HP 9000 model 375 | HP |
| | HP Apollo 9000 model 425dl | HP |
| | HP Apollo 9000 model 425s | HP |
| | HP Apollo 9000 model 425t | HP |
| | HP Apollo 9000 model 433s | HP |
| | HP Apollo 9000 model 720 | HP |
| | HP Apollo 9000 model 730 | HP |
| | HP Apollo 9000 model 750 | HP |
| | HP Apollo DN 10000 | HP |

| | | |
|----------------------------|---|----------------------------|
| Minidatamat, server: | HP 9000 model 375 (64 brugere) HP 9000 model 380 (64 brugere) HP 9000 model 808 (8 brugere) HP 9000 model 815 (24 brugere) HP 9000 model 822s (48 brugere) HP 9000 model 825s (64 brugere) HP 9000 model 832s (96 brugere) HP 9000 model 835s (64 brugere) HP 9000 model 842s (224 brugere) HP 9000 model 850s (128 brugere) HP 9000 model 855s (400 brugere) HP 9000 model 860s (206 brugere) HP 9000 model 865s (316 brugere) HP 9000 model 870s/100 (400 brugere) HP 9000 model 870s/200 (800 brugere) HP Apollo 9000 model 425s (64 brugere) HP Apollo 9000 model 433s (64 brugere) | |
| Controller kort: | 16 bit parallel controller BCD DOS (AT 386 co-processor) Grafisk accelerator HP-IB (IEEE 488) Fiberlink SCSI | HP HP HP HP HP |
| Andet systemnært maskinel: | VMEbus | HP |
| Grafikudvikling: | ANSI/ISO GKS Phigs/Phigs+ Starbase CG VDI | |
| Operativsystem: | HP 9000 HP-UX OS (SVID V.3) C2 Security Domain OS (BSD 4.3 & SVID V.3) X/Open | HP |
| Programmeringsprog: | Ada BASIC C++ Cobol C Fortran 77 LISP Pascal | |
| Kommunikation: | HP AdvanceNet ARPA/Berkeley Diskless Ethernet (LAN) IEEE 802.3 (LAN) MAP 2.1 MAP 3.0 (kun serie 800) NFS incl. YP RJE | HP |

| | |
|---------------------------------------|---|
| | Shared Ressource Manager SNA 3270 SNA 3770 |
| Computer-Aided Applikationer: | AIMS (dokumentlagring) CaseEdge Electre (nøglediagrammer) MDS (Mikrobølge simulering) ME 10 (2D mekanisk design) ME 30 (3D mekanisk design) Open MFG (manufacturing) SoftBench |
| Databasesystem/applikationsgenerator: | AIMS Allbase (SQL og Image) Informix Ingres Oracle Progress |
| Uddannelse: | HP 9000 ARPA Berkeley ME 10 ME 30 Specialkurser (efter aftale) UNIX grundkursus UNIX shell programmering |

IBM Danmark A/S*

Nymøllevej 85
2800 Lyngby
Jens Schøn Poulsen
Telefon: 45 93 45 45
Telefax: 42 88 92 47

IBM

| | |
|--------------------------------------|---|
| Applikationsgenerator: | DATAFLEX INFORMIX INGRES ORACLE |
| Bruger- & operativsystemgrænseflade: | JSB Multiview til Risc System/6000 |
| Kommunikation: | EXPRESS 3270 (BSC) EXPRESS 3270 QLLC EXPRESS 3270 EXPRESS IILLAPI EXPRESS LU 6.2 EXPRESS NETTHRU EXPRESS RJE (BSC) EXPRESS RJE |
| Kontorautomations værktøjer: | UNIPLEX II Plus/AIX (Version 6) |
| Arbejdsstation: | RISC S/6000 POWERstation 320 H RISC S/6000 POWERstation 320 RISC S/6000 POWERstation 520 |

P
P
P

| | | |
|----------------------------|--|---|
| | RISC S/6000 POWERstation 530 H | P |
| | RISC S/6000 POWERstation 540 | P |
| | RISC S/6000 POWERstation 550 | P |
| | RISC S/6000 POWERstation 730 | P |
| Minidatamat, server: | RISC S/6000 POWERserver 320 H | P |
| | RISC S/6000 POWERserver 320 | P |
| | RISC S/6000 POWERserver 520 | P |
| | RISC S/6000 POWERserver 530 H | P |
| | RISC S/6000 POWERserver 540 | P |
| | RISC S/6000 POWERserver 550 | P |
| | RISC S/6000 POWERserver 930 | P |
| | RISC S/6000 POWERserver 950 | P |
| Controller kort: | 1/2 inch 9-Track Drive Drawer | P |
| | 16-Port Async Adapter EIA-232 | P |
| | 16-Port Async Adapter EIA-422A | P |
| | 16-Port Async Concentrator | P |
| | 2.3 GB Internal 8 mm Tape Drive | P |
| | 24-bit Color Graphics Frame Buffer | P |
| | 24-bit Pixel Memory Select Option | P |
| | 24-bit Pixel Memory (only field upgrade) | P |
| | 24-bit Z-Buffer Rendering Option | P |
| | 3270 Connection Adapter | P |
| | 4-Port Multiprotocol Com. Controller | P |
| | 5085 Attachment Adapter | P |
| | 5086 Attachment Adapter | P |
| | 64-Port Async Controller | P |
| | 8-Port Async Adapter EIA-232 | P |
| | 8-Port Async Adapter EIA-422A | P |
| | Battery Backup Option | P |
| | Color Graphics Display Adapter | P |
| | Ethernet High performance LAN adapter | P |
| | Graphics Input Device Adapter | P |
| | Graphics Input Device Cable | P |
| | Grayscale Graphics Display Adapter | P |
| | H/P 24-bit 3-D Color Graphics Adapter | P |
| | I/P 8-bit 3-D Color Graphics Adapter | P |
| | Internal CD-ROM Drive | P |
| | POWERgraphics Micro Channel Adapter | P |
| | S/370 Host Interface Adapter | P |
| | SCSI I/O Controller | P |
| | Serial Optical Channel Converter | P |
| | Token-Ring High performance LAN adapter | P |
| | X.25 Interface Co-Processor/2 | P |
| Andet systemnært maskinel: | 2.3GB External 8mm Tape Drive | P |
| | 4869-502 extern 5,25 inch diskette | P |
| | 7010 30MB Disk Drive | P |
| | 7203 355/670MB Select Option | P |
| | 7203 355MB Portable Disk Drive Module | P |
| | 7203 670MB Portable Disk Drive Module | P |
| | 7203 External Portable Disk Drive | P |

| | | |
|--------------------------------------|---|---|
| | 9348 model 012 tape | P |
| | DIALS | P |
| | External Cartridge Tape Drive | P |
| | External CD-ROM Drive | P |
| | External Disk Drive Model 320 | P |
| | IBM 7202-900 Expansion RACK | P |
| | IBM 7235-001 POWERgraphics 8bit | P |
| | IBM 7235-002 POWERgraphics 24bit | P |
| | IBM 9334 mod 500 Deskside Expansion Unit | P |
| | IBM 9334 model 010 Drawer Expansion Unit | P |
| | IBM Xstation 120 | P |
| | IBM Xstation 130 | P |
| | LPFK | P |
| Emulator: | AIX 3270 Host Connection/6000 | P |
| | AIX 3278/79 Emulation/6000 | P |
| | AIX PC Simulator/6000 | P |
| | AIX PS/2 DOS/Merge | P |
| | AIX PS/2 in-mail/ed/net/pft | P |
| | AIX PS/2 trans.contr.progr/IP | P |
| | AIX PS/2 WS host interface pgm. | P |
| | AS/400 Connection Program/6000 | P |
| Grafikudvikling: | AIX Personal graPHICS (Programming Interface/6000) | P |
| | AIXwindows Environment/6000 (Motif Display PostScript) | P |
| | AIXwindows Environment/6000 (Motif GL Lib & XGSL) | P |
| | AIXwindows Environment/6000 (Motif UIL) | P |
| | Graphics Interface Toolkit/6000 | P |
| Operativsystem: | Advanced Interactive eXecutive (AIX) (PS/2 version 1.2) | P |
| | Advanced Interactive eXecutive (AIX) (Version 3) | P |
| | AIX/370 (version 1.2) | P |
| Del til operativsystem: | AIX Access for DOS users (Version 2.1 (2/91)) | P |
| | AIX PS/2 base operating system extension | P |
| | AIX PS/2 distributed services | P |
| | AIX PS/2 DOS server | P |
| | AIX PS/2 Network File System | P |
| | AIX PS/2 TCF | P |
| | AIX PS/2 Text formatting system | P |
| | IBM DOS X-Windows (Version 2.1 (2/91)) | P |
| Bruger- & operativsystemgrænseflade: | AIX PS/2 Usability services | P |
| | AIX PS/2 Windows | P |
| | AIXwindows Environment/6000 (OSF/Motif) | P |
| Programmeringsprog: | AIX ADA/6000 (Run-Time Environment) | P |
| | AIX ADA/6000 | P |
| | AIX APL2/6000 | P |
| | AIX COBOL (Compiler/6000) | P |
| | AIX COBOL (Run-time/6000) | P |
| | AIX FORTRAN XL (Compiler/6000 Version 2) | P |
| | AIX FORTRAN XL (Compiler/6000) | P |
| | AIX FORTRAN XL (Run-time/6000 Version 2) | P |
| | AIX FORTRAN XL (Run-time/6000) | P |

| | | |
|-------------------------------|---|---|
| | AIX Pascal XL (Compiler/6000) | P |
| | AIX Pascal XL (Run-time/6000) | P |
| | AIX PS/2 C language | P |
| | AIX PS/2 VS Fortran | P |
| | AIX PS/2 VS Pascal | P |
| Programudvikling: | AIX PS/2 Appl.dev. toolkit | P |
| | Integrated Reasoning Shell (AIX Eng & Sci Subr Lib/6000) | P |
| | Integrated Reasoning Shell (AIX Optimisation Subr Lib/6000) | P |
| Kommunikation: | AIX Host Connection/6000 | P |
| | AIX Network Management/6000 | P |
| | AIX OSI Messaging and Filing/6000 | P |
| | AIX SNA Services/6000 | P |
| | AS/400 Connection Program/6000 | P |
| Computer-Aided Applikationer: | CADAM/CATIA TO (GNC) INTERFACE | P |
| | CAEDS (Version 3 Release 2) | P |
| | CATIA (Version 3.2) | P |
| | GNC PLUS | P |
| | IBM AIX IGES Processor/6000 | P |
| | IBM Architecture & Engineering Series (Version 1.1) | P |
| | Professional CADAM | P |
| | TDIMAGE (Version 2) | P |

Industrial Data Systems

Midtager 29

2605 Brøndby

Erik E. Jensen

Telefon: 43 44 00 77

Telefax: 43 44 75 63

| | | |
|--------------------------------------|-------|---|
| Bruger- & operativsystemgrænseflade: | IDS:4 | P |
| Programudvikling: | IDS:4 | P |
| Andet udviklingsværktøj: | IDS:4 | P |
| Regnskab: | IDS:4 | P |
| Ordrebehandling: | IDS:4 | P |
| Annoncering: | IDS:4 | P |
| Bygge- og anlæg: | IDS:4 | P |
| Ingeniørvirksomhed: | IDS:4 | P |
| Offentlig administration: | IDS:4 | P |
| Fremstilling/distribution: | IDS:4 | P |
| Projektstyring: | IDS:4 | P |
| Salg og marketing: | IDS:4 | P |
| Andet brancheorienteret programmel: | IDS:4 | P |
| Konsulentvirksomhed: | IDS:4 | P |

IDS

Informi A/S

Maglebjergvej 6
2800 Lyngby
Klaus Gerlich
Telefon: 45 93 35 93
Telefax: 45 93 34 44

Informi

| | | |
|---------------------------------------|--|---|
| Databasesystem/applikationsgenerator: | CONTESSA | I |
| Kontorautomations værktøjer: | ALIS OFFICE SYSTEM | I |
| Andet opgaveorienteret programmel: | ARC/INF (Geografisk Informations System (GIS)) | I |

Informix User Society Danmark**IUS**

Symfonivej 15
2730 Herlev
Jørgen Brøndel
Telefon: 42 84 65 07
Telefax: 44 53 70 90

UNIX-brugergruppe: Brugergruppe

Infotool International A/S***Infotool**

Hvidkildevej 64
2400 København NV
Lars Bjerregaard
Telefon: 38 88 42 00
Telefax: 38 33 20 83

| | | |
|--------------------------|---|----------------------------------|
| Rapportgenerator: | Easy SQR SQR | SQL Sol. SQL Sol. |
| Programudvikling: | DEFT CASE ANALYST DEFT CASE DESIGN DEFT CASE PROF DEFT SQL | DEFT DEFT DEFT DEFT |
| Systemadministration: | Database analyser DBA Companion Resource manager | SQL Sol. SQL Sol. SQL Sol. |
| Andet udviklingsværktøj: | TOP*CASE | SQL Sol. |

Ingres Danmark A/S*

Ingres Danmark
 Stationsparken 26,1
 2600 Glostrup
Stig Lund Pedersen
 Telefon: 43 43 12 00
 Telefax: 43 43 08 66

| | | |
|---------------------------------------|-----------------------------|-----------------|
| Applikationsgenerator: | INGRES/Vision Pro | I <i>Ingres</i> |
| | INGRES/Vision | I <i>Ingres</i> |
| Grafikudvikling: | INGRES Vigraf | I <i>Ingres</i> |
| | INGRES/Windows 4GL | I <i>Ingres</i> |
| Menusystem: | INGRES Menu | I <i>Ingres</i> |
| Bruger- & operativsystemgrænseflade: | INGRES Forms | I <i>Ingres</i> |
| | INGRES Tools for RDB | I <i>Ingres</i> |
| Programmeringssprog: | INGRES Precompiler | I <i>Ingres</i> |
| Rapportgenerator: | INGRES Query | I <i>Ingres</i> |
| | INGRES Report | I <i>Ingres</i> |
| Programudvikling: | INGRES ABF & 4GL | I <i>Ingres</i> |
| Kommunikation: | INGRES Gateway | I <i>Ingres</i> |
| | INGRES NET | I <i>Ingres</i> |
| | INGRES Protocol | I <i>Ingres</i> |
| | INGRES STAR | I <i>Ingres</i> |
| Databasesystem/applikationsgenerator: | INGRES Object Management | I <i>Ingres</i> |
| | INGRES Relationsdatabase | I <i>Ingres</i> |
| Ekspertsystem/Kunstig Intelligens: | INGRES Knowledge Management | I <i>Ingres</i> |

Inst. for Anvendt Datateknik*

IFAD
 Munkebjergvænget 17
 5230 Odense M
Benny Graff Mortensen
 Telefon: 65 93 43 03
 Telefax: 65 93 29 99
 DKnet: ifad.dk

Design af applikationsprogrammel: **Udvikling for erhvervslivet og off.inst. (stat og kommuner)**

Ingres**IFAD**

International DataSupport A/S***DataSupport**

Gammel Mønt 14
1117 København K
Jan B. Frederiksen
Telefon: 33 15 12 70
Telefax: 33 91 18 89

| | | |
|-----------------------------------|---|---|
| Konsulentvirksomhed: | Hybride miljøer (IBM, DEC, UNIX, PC/LAN) | |
| Design af applikationsprogrammel: | Administrative Systemer | P |
| | Applikationsudvikling/implemterering | P |
| | Design af administrative systemer | P |
| | Projektgennemførelse | P |
| | Skræddersyede Systemer | P |
| Konsulentvirksomhed: | Ad hoc bistand | P |
| | Analyse, design, konstruktion (Case, 4GL, db) | P |
| | Anskaffelse | P |
| | Behovsanalyse | P |
| | Konsulentbistand/rådgivning | P |
| | Kravsspecifikation | P |
| | Oracle-specialister | P |
| | Projektedelse/gennemførelse | P |
| Rådgivning | P | |
| | Totalprojekt (Hovedleverandør) | P |

IT Center***ITC**

Christian Winthersvej 5
1860 Frederiksberg C
Isak Korn
Telefon: 31 23 44 88
Telefax: 31 23 05 02
DKnet: isak@itc.dk

| | | |
|----------------------|----------------------------------|---|
| Konsulentvirksomhed: | Anskaffelsesrådgivning | P |
| | Informationsteknologi rådgivning | P |
| | Konsulentbistand | P |
| | Projektplanlægning og -styring | P |
| | Systemanalyser | P |

John Johansson**Mkt Informatik**

Løvtoften 70
2630 Tåstrup
John Johansson
Telefon: 42 99 76 14
Telefax: 43 71 11 02

| | |
|--------------------|--------------------------------|
| Salg og marketing: | MI-Base (Besøgsrapportering) |
| | MI-Base (Direct Mail) |
| | MI-Base (kunder, emner) |
| | MI-Base (Kuponer/Henvendelser) |
| | MI-Base (Segmentering) |
| | MI-Base (Tilbudsstyring) |

Kemp & Lauritzen A/S***K&L**

Forsynings- & Miljøteknik
Roskildevej 12
2620 Albertslund
Hans Baarregaard/J.M.Kristoffersen
Telefon: 42 64 48 22
Telefax: 42 64 10 46
Telex: 33 471 kela dk

Andet opgaveorienteret programmel: Ledningsnetberegninger
Design af applikationsprogrammel: Dataopsamling
Styring og overvågning af anlæg

KIMCM Consult**kimcm**

Ny Carlsbergvej 12, st. th.
1760 København V
Kim Chr. Madsen
Telefon: 31 20 24 45

Konsulentvirksomhed: UNIX Konsulent bistand
Design af systemprogrammel: Design af Systemprogrammel
Uddannelse: UNIX Introduktionskursus
UNIX Systemadministrations uddannelse

KLH-Data***KLH-Data**

Næsbygårdsvej 78
5270 Odense N
Kurt Lund Hansen
Telefon: 66 18 28 79

| | | |
|-------------------------------------|--|------------|
| Supermikro: | TI 386/33 (33 MHz) | Texas |
| | TI 386/SXP (16 MHz) | Texas |
| | TI 386/SX (16 MHz) | Texas |
| | TI 486/25E (25 MHz) | Texas |
| | TI S1200 (16 MHz 1-16 brugere) | Texas |
| | TI S1300 (20 MHz 1-32 brugere) | Texas |
| | TI S1500 (33 MHz 1-256 brugere) | Texas |
| | TI S1505 (25 MHz 1-32 brugere) | Texas |
| Regnskab: | MANAGER - 88 (Integreret administration) | P KLH-Data |
| Annoncering: | MANAGER - 88 (Integreret administration) | P KLH-Data |
| Bogtrykning og publikationer: | MANAGER - 88 (Integreret administration) | P KLH-Data |
| Andet brancheorienteret programmel: | MANAGER - 88 (Integreret administration) | P KLH-Data |

Knudsen & Johnsen A/S***K&J**

U9x
 Caroline Amalievej 139
 2800 Lyngby
 Morten Knudsen
 Telefon: 45 87 44 43
 Telefax: 45 87 51 34

| | | |
|-------------------------------------|---|---|
| Design af applikationsprogrammel: | Systemdesign | |
| Konsulentvirksomhed: | Konsulentassistance | |
| Uddannelse: | Uddannelse | |
| Regnskab: | FCS - Økonomisystem | P |
| Planlægningsværktøj: | IPCOS (Interactive Planning & Control System) | P |
| Lagerstyring: | Handels-/Grossistsystem | P |
| Detailhandel: | Detailsystem (Point of Sale system) | P |
| Andet brancheorienteret programmel: | TVR - Radio-TV branchesystem | P |

Kommunedata, Aalborg Centralen***KMD-AC**

Tekn.Enhed for Decentrale systemer
 Postbox 263, Hadsundvej 184
 9100 Aalborg
 Torben Budtz/Lilian E. Sørensen
 Telefon: 98 13 55 11
 Telefax: 98 16 48 58
 DKnet: tb@kmd-ac.dk

| | |
|---------------------------|---|
| Offentlig administration: | Administration af septictanke (tømning) |
| | Bibliotekssystem (beholdningsregistrering) |
| | Bibliotekssystem (søgning) |
| | Bibliotekssystem (udlånskontrol) |
| | Borger & Helse (Plejhjemsadministration) |
| | CENPLA (Daginstitutioner, pladsanvisning) |
| | Ejendomsskattelån (Ejendomsskat for pensionister) |
| | Hjemmehjælp |
| | Hjælpe midler (Udlån af hjælpemidler) |
| | KFS/3270 (filforsendelse) |
| | Kommunejournal |
| | KSP (sikkerhedssystem) |
| | LPR (Lokalt personregister) |
| | Lønforespørgsel (KMD-løn) |
| | Økonomi (budget) |
| | Økonomi (posteringsregistrering) |

KP Software A/S*

Arkturus Alle 25
2770 Kastrup
Kim Posselt
Telefon: 32 96 06 98
Telefax: 32 96 08 10

Konsulentvirksomhed:

Konsulentvirksomhed UNIX/IBM/PC

Timesharing:

Facility management (servicebureau)

KP Software**Kyborg ApS***

Sledeparken 19
7100 Vejle
Thomas Rønshof
Telefon: 75 88 08 88
Telefax: 75 88 00 87

Kyborg

Systemadministration:

Kyborg systemadministrator

P

Andet systemprogrammel:

Kyborg vinduer

P

Regnskab:

Kyborg bogholderi og finansregnskab

P

Kyborg debitor

P

Kyborg kreditor

P

Personale og løn:

Kyborg lønningsregnskab

P

Ordrebehandling:

Kyborg ordrebehandling og fakturering

P

Tekstbehandling/dokumentformatering: Kyborg tekst og regneark

P

Booking hotel mv.:

Kyborg opmagasinering

P

Lagerstyring:

Kyborg lagerregnskab og indkøb

P

Fremstilling/distribution:

Kyborg styklistebehandling

P

Medlemsadministration:

Kyborg medlem

P

Projektstyring:

Kyborg sagsstyring

P

Detailhandel:

Kyborg detailhandel

P

Salg og marketing:

Kyborg kundeemne

P

Administration af befordringsmidler:

Kyborg kørselsplanlægning

P

Andet brancheorienteret programmel:

Kyborg flytteforretning

P

Kyborg lagerhotel

P

Kyborg slamsugning

P

Kyborg udlejning af materiel

P

Limes System A/S*

St. Strandstræde 20
1255 København K

Telefon: 33 14 25 00

Telefax: 33 12 25 77

Rapportgenerator:

LISS Rapportgenerator

Regnskab:

LISS Debitorstyring
LISS Finansregnskab
LISS Kreditor modul

Personale og løn:

LISS Lønssystem

Ordrebehandling:

LISS Tilbud/Ordre/Fakturering

Planlægningsværktøj:

LISS MPS

Andet opgaveorienteret programmel:

LISS Indkøbsstyring
LISS Inventarsystem

Bygge- og anlæg:

LISS Entreprisystem

Ansættelse og rekruttering:

LISS Vikarbureau system

Booking hotel mv.:

LISS LODGER Hotelsystem

Lagerstyring:

LISS Lagerstyring

Medlemsadministration:

LISS Medlems/Foreningssystem

LK-Consult

Kingsøvej 5 D

9490 Pandrup

Lars Kalsen

Telefon: 98 24 65 02

Telefax: 98 24 65 02

Konsulentvirksomhed:

Konsulenttjeneste (Åbne systemer-UNIX)

Uddannelse:

Kurser i UNIX

Mark Data Link A/S*

Aldersrogade 6A

2100 København Ø

Bo Westhoff

Telefon: 39 27 48 00

Telefax: 39 27 39 06

Telex: 37634 dtlink

Kommunikation:

TCS
Textmaster

Limes

Limes

Limes

Limes

Limes

Limes

Limes

Limes

Limes

Limes

Limes

Limes

Limes

Limes

Limes

LK

Mark

ACS

P

Mentor informatik*

Fredens Torv 6
8000 Århus C
Lars Yde
Telefon: 86 20 13 33
Telefax: 86 13 01 33
DKnet: ly@mentor.dk

| | | |
|------------------------------------|----------------------------|---|
| Programudvikling: | Programudvikling | P |
| Andet udviklingsværktøj: | E-tools | P |
| Andet opgaveorienteret programmel: | Ruteplanlægningssystemer | P |
| Design af applikationsprogrammel: | Sytemudvikling | P |
| Konsulentvirksomhed: | Konsulentydelse | P |
| Design af systemprogrammel: | Design af systemprogrammel | P |

Mentor**Merkur Data A/S***

Herstedøstervej 27 - 29
2620 Albertslund
Henrik Porst
Telefon: 43 63 01 55
Telefax: 43 63 00 77

| | | |
|---------------------------------------|--|-------------------------------|
| Sikkerhedssystem: | ASOR (sikkerhedssystem) | |
| Systemadministration: | ASOR (sikkerhedssystem) | |
| Design af applikationsprogrammel: | Applikationsudvikling Konsulenter, systemkonstruktion | |
| Konsulentvirksomhed: | Analyse, design, prototyping, 4GL, db, C Konsulenter, metode og rådgivning | |
| Uddannelse: | Yourdon's strukturerede metode TODAY - 4GL TODAY - Ekspertsystem Trimning af ORACLE | Yourdon/MD |
| Applikationsgenerator: | Cradle - CASE | I Yourdon |
| Programmeringssprog: | TRIM/PL | I Trifox |
| Rapportgenerator: | TRIM/Report | I Trifox |
| Databasesystem/applikationsgenerator: | TODAY - 4GL TRIM/Application generator TRIM/DUAL (Turbo til SQL*Forms) | I CPG I Trifox I Trifox |
| Ekspertsystem/Kunstig Intelligens: | TODAY - Ekspertsystem | I CPG |
| Planlægningsværktøj: | Cradle - CASE | I Yourdon |
| Oversætter fra sprog til sprog: | SQL*FORMS (Fiersproget oversættelsessystem) | P |
| Sikkerhedssystem: | ASOR 1-2-3 (Overholdelse af registertilsynet) | P |
| Systemadministration: | ASOR 1-2-3 (Overholdelse af registertilsynet) | P |
| Andet udviklingsværktøj: | SQL*FORMS (Fiersproget oversættelsessystem) | P |

Merkur

| | | |
|---------------------------------------|---|---|
| Databasesystem/applikationsgenerator: | SQL*FORMS (Flersproget oversættelsessystem) | P |
| Timesharing: | Dataservice | P |

Microteam Software*

Nørreskov Bakke 64

8600 Silkeborg

Poul E. Larsen

Telefon: 86 82 70 11

Telefax: 86 82 71 22

| | | |
|---------------------------------------|------------------------------------|---|
| Fremstilling/distribution: | Varmekontrol Vejemaskiner | |
| Læge og tandlæge: | Dentalinstrumenter | |
| Administration af befordringsmidler: | Skibsfart | |
| Afprøvning og validering: | Kvalitetskontrol Testapparatur | |
| Uddannelse: | Undervisning | |
| Operativsystem: | OS9/68000 (UNIX look-alike) | I |
| | OS9 (UNIX look-alike) | I |
| Programmeringssprog: | BASIC09 | I |
| | C | I |
| | Fortran | I |
| | MACROASSEMBLER | I |
| Databasesystem/applikationsgenerator: | Faircom Database-toolbox | I |
| Fremstilling/distribution: | Industrielle datamatsystemer | P |
| | Vandværker | P |
| Design af applikationsprogrammel: | Programmel til automatik | P |
| Konsulentvirksomhed: | Diverse kommunikations-protokoller | P |
| Design af systemprogrammel: | Styresystemer | P |

Microteam**MR Data A/S***

Københavnsvej 170

4000 Roskilde

Michael von der Recke

Telefon: 46 75 61 22

Telefax: 46 75 57 64

| | | |
|-------------------|--------------------------|---|
| Menusystem: | MR-Menu/sikkerhedssystem | P |
| Personale og løn: | MR-LØN | P |
| | MR-PAS | P |

MR Data

NCR Danmark a/s***NCR**

Teglværksgade 31
 2100 København Ø
 Susanne Wennicke
 Telefon: 31 29 15 55
 Telefax: 31 29 00 70
 Telex: 19415 ncrco dk
 DKnet: sus@ncrdk.dk

| | | |
|--------------------------------------|--|---|
| Arbejdsstation: | NCR System 33xx | NCR |
| Minidatamat, server: | NCR System 34xx (Enkeltprocessor) NCR TOWER 32/300 | NCR NCR |
| Supermini: | NCR System 34xx (1-4 Processorer) NCR TOWER 32/500 NCR TOWER 32/700 NCR TOWER 32/750 NCR TOWER 32/825 NCR TOWER 32/850 | NCR NCR NCR NCR NCR NCR |
| Mainframe: | NCR System 35xx (2-8 Processorer) | NCR |
| Operativsystem: | LanManager/X Operating Environment Multiuser Operating Environment NFS Operating Environment | NCR NCR NCR |
| Bruger- & operativsystemgrænseflade: | NCR Motif Development Environment NCR Windows Server/DOS Client | NCR NCR |
| Programmeringssprog: | LPI Basic LPI Cobol 85 LPI Fortran LPI Pascal LPI PL/1 Micro Focus Cobol/2 RM Cobol 85 | NCR NCR NCR NCR NCR NCR NCR |
| Andet udviklingsværktøj: | Application Development Package | NCR |
| Kommunikation: | 3270 Host Connection NCR Mail Server/DOS Client OSI Central X.500 Directories OSI FTAM OSI Mail Package OSI Network Package OSI X.400 SNA RJE SNA Services X.25 Host Pad X.25 Networking Software X.25 Terminal Pad | NCR NCR NCR NCR NCR NCR NCR NCR NCR NCR NCR |

Niels Svenningsen ApS*

Lillevang 16
3460 Birkerød
Niels Svenningsen
Telefon: 42 81 72 81

Programudvikling: OPUS Program Support Environment
OPUS Program Support Environment

Databasesystem/applikationsgenerator: OPUS (transaktionsorienteret realtid db)

Konsulentvirksomhed: Konsulentvirksomhed

Design af systemprogrammel: Design af systemprogrammel

dde
Unisys

Svenningsen**Nokia Data A/S***

Postboks 509, Generatorvej 8 D
2730 Herlev
Peter Boll
Telefon: 42 84 33 66
Telefax: 42 84 31 33
DKnet: boll@nokia.dk

Arbejdsstation: SUN-4/20
SUN-4/40
SUN-4/75

Minidatamat, server: SUN-4/330
SUN-4/330
SUN-4/470
SUN-4/490

Controller kort: VideoPix

Andet systemnært maskinel: SPARCprinter

Debugger: ANIMATOR

Emulator: DOS Windows
Sun58TE - IBM 5080 Emulator

Grafikudvikling: SUNGKS
SUNPHIGS
SunVision
XGL Graphics Library

Menusystem: Multiview
Menuett

Operativsystem: Nokia Sunos
SunOS
SunOS

Bruger- & operativsystemgrænseflade: Motif
DeskSet for Sunview
OpenWindows
OpenWindows
Simplify SQL
X Window System

Nokia

SUN
SUN
SUN
SUN
SUN
SUN

SUN

SUN

Nokia

SUN

SUN

SUN

SUN

SUN

SUN

JSB

Nokia

Nokia

Nokia

SUN

OSF

SUN

SUN

SUN

SUN

X Consortium

| | | |
|--------------------------|-------------------------|-----------------|
| Programmeringsprog: | VS Cobol | <i>Nokia</i> |
| | Sun C++ | <i>SUN</i> |
| | Sun COBOL 1.0 Forms-2 | <i>SUN</i> |
| | Sun COBOL 1.0 | <i>SUN</i> |
| | Sun C | <i>SUN</i> |
| | SUN Fortran | <i>SUN</i> |
| | SUN Modula-2 | <i>SUN</i> |
| | SUN Pascal | <i>SUN</i> |
| Sikkerhedssystem: | SYSAM | <i>Nokia</i> |
| | SPARCserver Manager | <i>SUN</i> |
| Programudvikling: | Informix | <i>Informix</i> |
| | INFORMIX 4GL, RDS & ID | <i>Nokia</i> |
| | INFORMIX 4GL | <i>Nokia</i> |
| | INFORMIX C-ISAM | <i>Nokia</i> |
| | INFORMIX ESQL | <i>Nokia</i> |
| | INFORMIX SQL | <i>Nokia</i> |
| | INFORMIX Turbo | <i>Nokia</i> |
| | NSE | <i>SUN</i> |
| | Sybase | <i>Sybase</i> |
| Andet systemprogrammel: | NetISAM | <i>SUN</i> |
| Andet udviklingsværktøj: | Database Excelerator | <i>SUN</i> |
| Regnskab: | FREY/X | <i>Nokia</i> |
| | LOKE/X | <i>Nokia</i> |
| | THOR/X | <i>Nokia</i> |
| Kommunikation: | BSC/Rje | <i>Nokia</i> |
| | Fax-Connect | <i>Nokia</i> |
| | SNA 3270 | <i>Nokia</i> |
| | X.21 | <i>Nokia</i> |
| | X.25 | <i>Nokia</i> |
| | SNA 3270 | <i>SSI</i> |
| | X.25 | <i>SSI</i> |
| | PC-NFS | <i>SUN</i> |
| | SunLink BSC 3270 | <i>SUN</i> |
| | SunLink BSC RJE | <i>SUN</i> |
| | SunLink CG 3270 | <i>SUN</i> |
| | SunLink Channel Adapter | <i>SUN</i> |
| | SunLink DECnet | <i>SUN</i> |
| | SunLink IR | <i>SUN</i> |
| | SunLink LOCAL 3270 | <i>SUN</i> |
| | SunLink MCP | <i>SUN</i> |
| | SunLink MHS | <i>SUN</i> |
| | SunLink OSI/MAP | <i>SUN</i> |
| | SunLink OSI | <i>SUN</i> |
| | SunLink SNA 3270 | <i>SUN</i> |
| SunLink SNA Peer-To-Peer | <i>SUN</i> | |
| SunLink TE100 | <i>SUN</i> | |
| SunLink X.25 | <i>SUN</i> | |
| SunNet License Platform | <i>SUN</i> | |
| | SunNet Manager | <i>SUN</i> |

Oracle Danmark A/S*

Ryttermarken 15 - 21

3520 Farum

Steen Hviid

Telefon: 44 99 66 60

Telefax: 44 99 64 40

| | | |
|---------------------------------------|----------------------|---------------|
| Grafikudvikling: | ORACLE*Graphics | <i>Oracle</i> |
| Menusystem: | SQL*Menu | <i>Oracle</i> |
| Programmeringssprog: | PRO*ORACLE | <i>Oracle</i> |
| Rapportgenerator: | SQL*Reportwriter | <i>Oracle</i> |
| Regnskab: | Oracle Financials | <i>Oracle</i> |
| Databasesystem/applikationsgenerator: | CASE*Designer | <i>Oracle</i> |
| | CASE*Dictionary | <i>Oracle</i> |
| | CASE*Generator | <i>Oracle</i> |
| | CASE*Method | <i>Oracle</i> |
| | Oracle Card | <i>Oracle</i> |
| | SQL*Forms | <i>Oracle</i> |
| | SQL*Plus | <i>Oracle</i> |
| Full Text Retrieval: | ORACLE*TextRetrieval | <i>Oracle</i> |
| Kontorautomations værktøjer: | Easy*SQL | <i>Oracle</i> |
| | ORACLE*Mail | <i>Oracle</i> |
| | SQL*QMX | <i>Oracle</i> |
| Regneark: | Add-in for Lotus | <i>Oracle</i> |
| | SQL*Calc | <i>Oracle</i> |

Perigraf ApS*

Systemafdelingen

Bygstubben 11 - 13

2950 Vedbæk

Jan Løvhein

Telefon: 42 89 46 66

Telefax: 42 89 46 36

Telex: 37 180 pegrak dk

| | | |
|---------------------------------------|-------------------------|--------------------|
| Operativsystem: | UNIX V | <i>SCO</i> |
| Databasesystem/applikationsgenerator: | INFORMIX | <i>Informix</i> |
| Kontorautomations værktøjer: | UNIPLEX | <i>Uniplex</i> |
| Tekstbehandling/dokumentformatering: | WORDPERFECT | <i>WordPerfect</i> |
| Personlig datamat (PC): | MITAC 4000G-386/33 | <i>I Mitac</i> |
| Supermikro: | MITAC 4280G-EISA-486/33 | <i>I Mitac</i> |
| Minidatamat, server: | MITAC S500 Multicpu | <i>I Mitac</i> |

Oracle**Perigraf**

Philips A/S Datasystemer*

Prags Boulevard 80, postboks 1919

2300 København S

Steen Feldskov

Telefon: 32 88 24 80

Telefax: 31 57 01 03

Telex: 31201

Portering og installation:

Installation af NETVÆRK

Installation af UNIX basissystemer

Anden service:

Vedligeholdelse af UNIX basissystemer

*Novell**Philips**Philips***Pjuel-Grafisk ApS***

Hunderupgade 3

5230 Odense M

Gert Elnegaard

Telefon: 66 17 71 71

Telefax: 66 14 71 71

Ordrebehandling:

PJUEL-AVIS

PJUEL-TELEFON

P

P

Bogtrykning og publikationer:

PJUEL-GRAFISK

P

Pjuel-Grafisk**Plass-Data A/S***

Systemafdelingen

Tinghulevej 8

4573 Højby

Salgsafdelingen

Telefon: 59 30 51 00

Telefax: 53 42 55 25

Læge og tandlæge:

DATODONT (tandlægesystem)

P PD

Andet brancheorienteret programmel:

DOMINANT/AIX (ejendomsformidlingsystem)

P PD

Plass**PMC***

Professionel Multi Computers ApS

Roskildevej 313

2630 Tåstrup

Carsten Sillemann

Telefon: 42 52 89 00

Telefax: 42 52 88 59

Design af applikationsprogrammel:

Design af applikationsprogrammel

Portering og installation:

Portering og installation

Afprøvning og validering:

Afprøvning og validering

Uddannelse:

Uddannelse

Supermikro:

DS90-30,DS90-41,OSI486

I DIABI/OSI

PMC

PMP Software A-S*

Køgevej 121
2630 Tåstrup
Peder S. Jelsbak
Telefon: 42 52 77 66
Telefax: 42 52 78 29

Konsulentvirksomhed:

Konsulentbistand (Oracle, C)

Lagerstyring:

IKOS (Inventar Kontrol System)

P

Prime Computer A/S*

Vallensbækvej 12
2600 Glostrup
André Overgaard Jensen
Telefon: 42 45 54 30
Telefax: 43 43 05 33
Telex: 33 459

Supermikro:

EXL 320 (4-20 brugere)

EXL 325 (8-36 brugere)

MBX (2-10 brugere)

Arbejdsstation:

CADDStation 40 C

CADDStation 42 C

SPARC CADDServer 49S

SPARC CADDServer 52S

SPARC CADDStation 42F

SPARC CADDStation 42H

SPARC CADDStation 52C

SPARC CADDStation 52P

Editor:

CCA Emacs editor

Screenpro

Emulator:

Empower

Grafikudvikling:

Gino-F

Ginograf

Ginosurf

Oversætter fra sprog til sprog:

ECU series (for 68K/68010 designs)

VX to F77 Translator

Del til operativsystem:

Merge 386

Bruger- & operativsystemgrænseflade:

PC-Interface 1-16 users

PC-Interface 17-32 users

PC-Interface 33-64 users

PC-Interface Appl. Pgm. Interf.

Priforma

Xsight (X Windows)

Programmeringssprog:

Amsterdam Compiler Kit

Animator (MF Cobol Debug)

BBX Progression2

BBx (Business BASIC)

PMP**Prime**

C-Mace
CHARM
DBL (DEC DIBOL Compiler)
DEC BASIC-Plus compatible
Eiffel
EMACS
EPC Fortran 77
Focus for UNIX
FORMS-2 (MF Cobol Sm. Paint)
INFORMIX
LPI BASIC / Fortran / Cobol
LPI C / PL/I / RPG-II / Pascal
Master Plan
Micro Focus Cobol Runtime
Micro Focus Cobol
O-Calc Standard
Point 4 IRIS (BASIC compatible)
RM/Cobol Runtime
RM/Cobol-85
Sculptor 4GL + SQL
Sqtroff (nroff/troff)
SVS C
SVS Debugger
SVS Fortran
SVS Pascal
UniBASIC
UNIFY
Universe BASIC
VI-Plus
Workstation Basic

Sikkerhedssystem:

LAI Security Audit Package

Programudvikling:

44 Software Applications
APL*Plus UNIX
DB/C
MAPLE
Math Advantage
REX - C/86
REX - PLM/86
Softprobe II
SPARSPAK
VIS/CICS - Dev
VIS/COBOL - Proc
VIS/ONLINE - Exec
VIS/SCREEN - Maker

Spooler:

UNISPOOL

Systemadministration:

Chaperon I System Admin.
ITM (Version Tape Manager)
ReelBackup
ReelExchange
ReelLibrarian

| | |
|--------------------------|-------------------------------|
| | UBACKUP |
| | UCONTROL |
| | UNIBATCHO |
| | UQUEUE |
| | USECURE |
| Andet systemprogrammel: | EDT |
| | Electronic Delivery System |
| | VCL |
| Andet udviklingsværktøj: | COSORT |
| | FSP (Full Screen Processor) |
| | REKEY |
| | Thoroughbred BASIC 1-32 |
| | Thoroughbred BASIC 1-64 |
| | Thoroughbred IDOL DBMS |
| | Thoroughbred REPORT |
| Regnskab: | Accounts Payable |
| | Accounts Receivable |
| | Bill of Materials |
| | C/BASE |
| | C/BOOKS |
| | CIIM |
| | DBL/UNIX |
| | General Ledger |
| | Interactive Financial Acctg. |
| | Inventory System |
| | Item/Resource Schedule |
| | Job Cost |
| | Order Entry |
| | Payroll |
| | Purchase Orders |
| | RAPIER |
| | Reprot Writer |
| | Sales Analyses |
| Kommunikation: | 20/20 Fact Sheet |
| | Broadband Commun Server |
| | Broadband Ridge |
| | Gateway Servers |
| | IB/3 |
| | MLinkData Communications |
| | NCS Runtime only |
| | NCS/AT |
| | Network Computing Sys. (NCS) |
| | Network File System (NFS) |
| | Networking Support Facilities |
| | PSC/1 |
| | Remote File Sharing (RFS) |
| | SNA Interactive EXL |
| | SNA LU 6.2 EXL |
| | SNA RJE EXL |
| | Tango |

| | |
|---------------------------------------|---|
| | TCP/IP Commun Servers TCP/IP (w/Ethernet board) The Connectables Transcript |
| Computer-Aided Applikationer: | CADDS 4X GNC MEDUSA SMP81 |
| Databasesystem/applikationsgenerator: | Accell (includes UNIFY) DataFlex DBMS/4GL ESQL/C (C-ISAM) INFORMIX SQL 4GL Multiplex Oracle Base Product Oracle Easy*SQL Oracle SQL*Forms Oracle SQL*Net Async. Oracle SQL*Net TCP/IP Progress SIMPLE on the EXL SQR (Structures Query Rpt. Writer) UNIFY DBMS |
| Ekspertsystem/Kunstig Intelligens: | Ada Allegro CL ATLAS-90 Ibuki Common LISP IQ (Intelligent Query) KES Runtime KES (Knowledge Eng. System) LISP Prolog Quintus Prolog/386 Sequent |
| Full Text Retrieval: | Crystal Document Mgmt. Sys. |
| Grafik: | Autograf EZGraf Grafsman Graphix STATIT Tactician UNIRAS Graphics |
| Kontorautomations værktøjer: | Edge Office GKS Development GKS PC-driver GKS Postscript GKS Runtime GKS Skeleton Dev. driver Q-Chart Q-Office (OA pkg) Q-Office |

| | |
|--------------------------------------|-------------------------------------|
| | Q-One Word Processor |
| | Q-Plan Spreadsheet |
| | Q-Typeset |
| | STRIX |
| | TEN/PLUS INed |
| | TEN/PLUS Mail |
| | UNIPLEX II Plus (basic) |
| | UNIPLEX II Plus (complete) |
| | XED Integrated Office Sys. |
| | XED Postmaster Exec. Mail |
| Regneark: | ULTRACALC |
| Planlægningsværktøj: | GRAF |
| | PMS80 (Project Mgmt Software) |
| | Project Alert |
| | Relate/DB |
| Tekstbehandling/dokumentformatering: | C-Report |
| | Primeword |
| | Xnoff |
| Andet opgaveorienteret programmel: | GIMMS Mapping/Graphics |
| | Minitab |
| | P-STAT |
| | SPSS-X |
| Ingeniørvirksomhed: | CADP (2 & 3D CAD) |
| | TITICAD |
| Finansanalyse: | Momentum |
| Booking hotel mv.: | ARC reservation center |
| Fremstilling/distribution: | Athena Wholesale Dist. + Acctg. |
| | IDT/SQL Account Trak |
| | IDT/SQL-Distribu-Trak |
| | IDT/SQL-J.I.T. Mfg Sys |
| | IDT/SQL-Job Trak |
| | IDT/SQL-MRP II |
| Læge og tandlæge: | FILEPRO16 |
| Detailhandel: | Apogee/DMS |
| Salg og marketing: | Legistar (City Doc. Mgmt. Sys.) |
| | Telemanagement System Report Master |
| | Tracer (Telemarketing Sys) |
| Andet brancheorienteret programmel: | Health Care Financial Sys. |

Pro Informatik*

Produktionsvej 2
2600 Glostrup
Søren Hornstrup
Telefon: 44 53 17 17
Telefax: 44 53 17 18
DKnet: postmaster@proinf.dk

| | |
|--------------------------------------|---|
| Design af applikationsprogrammel: | Nøglefærdige systemer |
| Konsulentvirksomhed: | Anskaffelsesrådgivning Mirakler og redninger Netværk og kommunikation Projektplanlægning og -styring |
| Portering og installation: | Rådgivning og totalløsninger |
| Design af systemprogrammel: | Device drivere Systemnær programmering og specialløn. |
| Uddannelse: | Database design UNIX-workshop |
| Del til operativsystem: | PI-VTS (Virtuelt Terminal System) |
| Bruger- & operativsystemgrænseflade: | PI-MENU |
| Spooler: | PI-SPOOL |
| Systemadministration: | PI-systemadministration |
| Medlemsadministration: | PI-organisationssystem |
| Foreninger: | PI-organisationssystem |
| Andet brancheorienteret programmel: | Systemer til interesseorganisationer |

ProInf

P ProInf
P ProInf
P ProInf
P ProInf
P ProInf
P ProInf
P ProInf
P ProInf

Procos A/S*

CIM/R&D
Bregnerødvej 144
3460 Birkerød
Peter G. Andersson
Telefon: 45 82 22 00
Telefax: 45 82 20 66
Telex: 35 466 pcs dk
DKnet: postmaster@procos.dk

| | |
|-------------------------------------|---|
| Andet brancheorienteret programmel: | UNIX-baseret CIM (komplette systemer og delmoduler) |
| Design af applikationsprogrammel: | Design af UNIX-baserede CIM-systemer |
| Konsulentvirksomhed: | UNIX-baseret CIM |
| Portering og installation: | Portering og installation af CIM-syst. |
| Computer-Aided Applikationer: | CAEE (Computer Aided Enterprise Engineering) |
| Planlægningsværktøj: | CIMPLE (Produktionsplanlægning) |
| Design af systemprogrammel: | UNIX-drivers mv. (PLC og NC kommunikation) |

Procos

P
P
P

Progress Software A/S***PSC**

Tornerosevej 127 A
2730 Herlev
Michael Ugilt
Telefon: 42 84 88 66
Telefax: 42 84 47 32

| | | |
|--------------------------|---|-------|
| Applikationsgenerator: | PROGRESS Fast Track | P PSC |
| Programmeringssprog: | PROGRESS 4GL/RDBMS | P PSC |
| | PROGRESS Application Development System | P PSC |
| | PROGRESS Run-Time | P PSC |
| Rapportgenerator: | PROGRESS Query/Report | P PSC |
| | PROGRESS Results | P PSC |
| Andet udviklingsværktøj: | PROGRESS Tool Kit | P PSC |

Prolog Development Center ApS***PDC**

H. J. Holst Vej 5A
2605 Brøndby
Finn Grønskov
Telefon: 36 72 10 22
Telefax: 36 72 02 69
DKnet: postmaster@pdc.dk

| | | |
|---------------------------------------|--------------------------------------|---|
| Programmeringssprog: | PDC-Prolog Compiler | P |
| Computer-Aided Applikationer: | Computer-aided applikationer | P |
| Databasesystem/applikationsgenerator: | Databasesystem/applikationsgenerator | P |
| Ekspertsystem/Kunstig Intelligens: | ESTA, Ekspertsystemskal | P |
| Personale og løn: | STAFF, Tjenestetidsplanlægning | P |
| Planlægningsværktøj: | Planlægningsværktøj | P |
| Lagerstyring: | Lagerstyring | P |
| Fremstilling/distribution: | CAPS | P |
| Ejendomsadministration: | D & V | P |
| Administration af befdringsmidler: | Administration af befdringsmidler | P |
| Design af applikationsprogrammel: | Design af applikationsprogrammel | P |
| Konsulentvirksomhed: | Konsulentvirksomhed | P |
| Design af systemprogrammel: | Design af systemprogrammel | P |

Rambøll og Hannemann A/S*

Teknikerbyen 38
2830 Virum
Henrik Dall
Telefon: 42 85 65 00
Telefax: 42 85 40 76

Olieindustri:

IPMS (Inspection Planning and Maint. Syst.)

R&H**RC International***

Lautrupbjerg 1
2750 Ballerup
Lars Henriksen
Telefon: 42 65 80 00
Telefax: 44 68 00 61
Telex: 35 214 rcbal dk
DKnet: lhe@rci.dk

Arbejdsstation:

RC970/XA (RC900 PC)

RC

Minidatamat, server:

RC970/CS2 (RC900 Kommunikationsserver)

RC

RC970/CS3 (RC900 Kommunikationsserver)

RC

RC980/100 (RC900 Novell Server)

RC

RC980/20 (RC900 Novell Server)

RC

RC980/250 (RC900 Novell Server)

RC

RC990/XF (RC900 Multi-user)

RC

RC990/XK (RC900 Multi-user)

RC

RC990/XL (RC900 Multi-user)

RC

RC995/XK (RC900 Multi-user)

RC

Supermini:

RC1900/C20 (RC1900 Multiprocessor)

RC

RC1900/C40 (RC1900 Multiprocessor)

RC

Operativsystem:

386/ix (Multi-user)

Interactive

386/ix (Single User)

Interactive

INTERACTIVE UNIX 2.2.1

Interactive

SCO MPX 1.1

SCO

SCO UNIX V.3.2

SCO

Del til operativsystem:

386/ix NFS

Interactive

INTERACTIVE Easy Windows

Interactive

Motif Development System

Interactive

Ported NetWare

Interactive

Software Development System

Interactive

TCP/IP

Interactive

VP/ix (Multi-user)

Interactive

VP/ix (Single User)

Interactive

X11 Development System

Interactive

UNIX LAN Server

RC

UNIX Transport/Networking

RC

SCO NFS

SCO

SCO Software Development System

SCO

SCO TCP/IP

SCO

SCO VP/ix 1-2 Users

SCO

| | | |
|---------------------------------------|--|-------------|
| | SCO VP/ix Unlimited Users | SCO |
| | SCO X-Sight Komplet | SCO |
| Bruger- & operativsystemgrænseflade: | RcDialog | RC |
| Programmeringsprog: | Green Hill C-386 | Green Hill |
| | Green Hill Pascal-386 | Green Hill |
| | Cobol-85 (LPI) | MIPS |
| | Fortran-77 (LPI) | MIPS |
| | Pascal (LPI) | MIPS |
| | PL/I (LPI) | MIPS |
| | HCR Pascal | |
| Kommunikation: | TCS Teletex, Telex og Telefax | ACS |
| | 3270 Terminal (386/ix) | RC |
| | 3270 Terminal API | RC |
| | 3770 RJE | RC |
| | RcView Network Management | RC |
| | SNA/BSC Communication | RC |
| | X.25 Communication/Server | RC |
| | X.25 Communication/Workstation | RC |
| | TERM v6.1 | |
| Databasesystem/applikationsgenerator: | C-ISAM File Access Method | Informix |
| | INFORMIX-4GL RDS & ID | Informix |
| | INFORMIX-4GL | Informix |
| | INFORMIX-ESQL C | Informix |
| | INFORMIX-SQL | Informix |
| | INFORMIX-TURBO | Informix |
| Kontorautomations værktøjer: | UNIPLEX Udvidet Kontorsystem | Uniplex |
| | UNIPLEX-II PLUS Version 6.10 | Uniplex |
| Tekstbehandling/dokumentformatering: | RcTekst IV | RC |
| | WordPerfect UNIX version 5.0 | WordPerfect |
| Bøger, tidsskrifter: | UNIX V.3.2 Programmer's Manual Set | Interactive |
| | UNIX V.3.2 User's Manual Set | Interactive |
| | UNIX V.3/386 Programmer's Manual Set | Interactive |
| | UNIX V.3/386 User's Manual Set | Interactive |
| | 386/ix (Multi-user) dokumentation | RC |
| | Programmer's Technical guide | RC |
| | RcLAN Overview and Configuration Guide | RC |
| | Technical Reference Manual | RC |
| | UNIPLEX Udvidet Kontorsystem | RC |
| | UNIPLEX-II PLUS Version 6 | RC |
| | VP/ix (Multi-user) dokumentation | RC |
| | UNIPLEX Administration Guide | Uniplex |
| | UNIPLEX Configuration Guide | Uniplex |
| Uddannelse: | 386/UNIX - Ny standard | |
| | Assembler 8086, 80836 | |
| | INFORMIX 4GL | |
| | INFORMIX ESQL/C | |
| | INFORMIX SQL | |
| | Introduktion til UNIX | |

RC Lokalnet
 RC900 System Support
 RC900 Systemadministration del III (kommunikation)
 RC900 Systemadministration del II (flerbruger)
 RC900 Systemadministration del I (enkelbrugere)
 RC900 Teknisk Support
 RC900 UNIX Introduktion og betjening
 Shell Programmering
 UNIPLEX II Plus database del II
 UNIPLEX II Plus database del I
 UNIPLEX II Plus kalkulation
 UNIPLEX II Plus konfigurering
 UNIPLEX II Plus tekstbehandling del II
 UNIPLEX II Plus tekstbehandling del I

SC Metric A/S*

Skodsborgvej 305
 2850 Nærum
 Søren Obling
 Telefon: 42 80 42 00
 Telefax: 42 80 41 31
 Telex: 37 163

Metric

| | | |
|----------------------|--|----------------------|
| Arbejdsstation: | Solbourne S4000 | I |
| Minidatamat, server: | Solbourne Serie 5/500 (1-2 CPU'er) | I |
| | Solbourne Serie 5/500 (1-4 CPU'er) | I |
| | Solbourne Serie 5/600 (1-4 CPU'er) | I |
| | Solbourne Serie 5/800 (1-4 CPU'er) | I |
| | Solbourne Serie 5E/900 (1-8 CPU'er) | I |
| Controller kort: | UnTerminal Interface Unit til monitor | I |
| | UnTerminal VGNA+VGA (4 bruger grafik kort) | I |
| | UnTerminal VNA (Monocrom 4 bruger grafik kort) | I |
| Grafikudvikling: | Interactive Easy Windows | I |
| | Interactive Looking Glass | I |
| | Interactive Motif Development System | I |
| | Interactive Motif User Environment | I |
| | Interactive MultiView | I |
| | Interactive TEN/PLUS | I |
| | Interactive X11 Development System | I |
| | Interactive X11 | I |
| Operativsystem: | Interactive Security Extension | I |
| | Interactive UNIX 386/ix | I |
| | Interactive VP/ix | I |
| Programmeringssprog: | LPI BASIC Compiler | I <i>Interactive</i> |
| | LPI COBOL Compiler | I <i>Interactive</i> |
| | LPI CodeWatch | I <i>Interactive</i> |
| | LPI CoEdit | I <i>Interactive</i> |
| | LPI FORTRAN Compiler | I <i>Interactive</i> |
| | LPI New C Compiler | I <i>Interactive</i> |

| | | |
|----------------|---|----------------------|
| | LPI PASCAL Compiler | I <i>Interactive</i> |
| | LPI PL/I Compiler | I <i>Interactive</i> |
| | LPI RPGII | I <i>Interactive</i> |
| Regnskab: | Syntax LMserver til IBM RS6000 | I |
| | Syntax LMserver til Interactive | I |
| | Syntax LMserver til Pyramid | I |
| | Syntax LMserver til SCO | I |
| | Syntax LMserver til SUN | I |
| Kommunikation: | Interactive Network Connection Facilit. | I |
| | Interactive NFS | I |
| | Interactive PC-Interface - DOS Bridge | I |
| | Interactive Ported NetWare | I |
| | Interactive SMB/ix | I |
| | Interactive TCP/IP | I |

Scaitech A/S*

Telegrafvej 5A

2750 Ballerup

Michael Malcolm Andersen

Telefon: 44 68 19 99

Telefax: 44 68 50 56

Scaitech

| | | |
|-----------------------------------|--|-----------------------|
| Sikkerhedssystem: | Flexible Licance Manager | I <i>Highland SW</i> |
| Programudvikling: | CRL og CRL-OPS | I <i>Carnegie gr.</i> |
| | Allegro commonlisp | I <i>Franz</i> |
| | Allegro commonlisp | I <i>Franz</i> |
| | Goldworks 2.0 | I <i>Gold Hill</i> |
| | Objectworks for C++ | I <i>Parc Place</i> |
| | Objectworks for Smalltalk 80 | I <i>Parc Place</i> |
| | Smalltalk 80 | I <i>Parc Place</i> |
| | Quintus Prolog | I <i>Quintus</i> |
| Andet udviklingsværktøj: | Allegro common windows | I <i>Franz</i> |
| | Allegro composer | I <i>Franz</i> |
| | Allegro matrix | I <i>Franz</i> |
| | Quintus Database Interface | I <i>Quintus</i> |
| | Quintus Proflex, E.S. toolkit | I <i>Quintus</i> |
| | Quintus Prowindows | I <i>Quintus</i> |
| Design af applikationsprogrammel: | Udvikling af avancerede informationssyst | P |
| Konsulentvirksomhed: | Udvikling af avancerede informationssyst | P |

Scanvest Management Systemer A/S*

Park Alle 292
 2605 Brøndby
 Leif Bjerregaard
 Telefon: 42 45 70 00
 Telefax: 43 43 01 46
 Telex: 37287 a scanv dk

Scanvest

| | | |
|--------------------------------------|---|--|
| Supermikro: | Motorola serie 8000 | <i>Motorola</i> |
| Supermini: | Pyramid MIS-2S (1-2 CPU-er) Pyramid MIS-4S (1-4 CPU-er) | <i>Pyramid Pyramid</i> |
| Mainframe: | Pyramid MIS-12S (1-12 CPU-er) | <i>Pyramid</i> |
| Programmeringssprog: | Cobol Fortran Pascal | |
| Regnskab: | KEOPS ADMIN (Det totale Administrationssystem) | <i>Scanvest</i> |
| Kontorautomations værktøjer: | UNIPLEX II PLUS WordPerfect | |
| Ordrebehandling: | KEOPS | <i>Scanvest</i> |
| Uddannelse: | UNIX kurser | |
| Minidatamat, server: | Datapoint DX-serie Pyramid MIS-1T (1 CPU) | I <i>Datapoint Pyramid</i> |
| Supermini: | Pyramid MIS-2T (1-2 CPU-er) Pyramid MIS-4T (1-4 CPU-er) | I <i>Pyramid Pyramid</i> |
| Mainframe: | Pyramid MIS-12T (1-12 CPU-er) | I <i>Pyramid</i> |
| Bibliotek: | BIBS | I <i>Scanvest</i> |
| Operativsystem: | OSx (AT&T V.3 + BSD 4.3) POSIX | I <i>Pyramid Pyramid</i> |
| Del til operativsystem: | Mirror disk | I <i>Pyramid</i> |
| Bruger- & operativsystemgrænseflade: | X Window System | I <i>Pyramid</i> |
| Programmeringssprog: | Cobol-85 Fortran 77 Franz LISP Pascal PyrLISP | I <i>Pyramid Pyramid Pyramid Pyramid Pyramid</i> |
| Programgenerator: | ARC21 | I |
| Systemadministration: | EASE | I |
| Kommunikation: | RFS RJE-HASP SNA/3270 SNA/BSC TCP/IP (Ethernet) X.25 BSC/3270 | I <i>Motorola Motorola Motorola Motorola Motorola Motorola Pyramid</i> |

| | | | |
|---------------------------------|----------------------------|---|-----------------|
| | LU6.2 Package | I | <i>Pyramid</i> |
| | NFS | I | <i>Pyramid</i> |
| | RJE-HASP | I | <i>Pyramid</i> |
| | SNA/3270 | I | <i>Pyramid</i> |
| | SNA/API | I | <i>Pyramid</i> |
| | TCP/IP (Ethernet) | I | <i>Pyramid</i> |
| | X.25/XI (TCP/IP protokol) | I | <i>Pyramid</i> |
| | X.25 (CCITT 1984 Standard) | I | <i>Pyramid</i> |
| | X.29 | I | <i>Pyramid</i> |
| Oversætter fra sprog til sprog: | DBI (DATABUS-UNIX) | P | <i>Scanvest</i> |

Seven Technologies A/S***7-T**

Købmagergade 26
1150 København K
Torben Andersen
Telefon: 33 32 55 77
Telefax: 33 93 00 83

| | | | |
|-----------------------------------|---|---|-----------------|
| Design af applikationsprogrammel: | Udviklere til UNIX (Alle former for udviklingsprojekter) | | |
| Konsulentvirksomhed: | Konsulenter til UNIX (Erfarne UNIX konsulenter) | | |
| Programmeringssprog: | HIGH C (Globalt optimerede ANSI compiler) | I | <i>MetaWare</i> |
| | Professional PASCAL (Globalt optimerede Pascal compiler) | I | <i>MetaWare</i> |
| Rapportgenerator: | JAM/Report Writer (Reportgenerator til JAM) | I | <i>JYACC</i> |
| Programudvikling: | JAM/DataBase interface (Interface til RDBMS adgang fra JAM) | I | <i>JYACC</i> |
| | JAM/Presentation Interface (Open Look grænseflade til JAM) | I | <i>JYACC</i> |
| | JAM/Presentation Interface (OSF/Motif grænseflade til JAM) | I | <i>JYACC</i> |
| | JAM (Form-orienteret 4GL) | I | <i>JYACC</i> |

| | | | |
|------------------------------------|---|---|---------------------------|
| Andet opgaveorienteret programmel: | IGSS (Proces-kontrol, -styring og -overvågning) | P | <i>Seven Technologies</i> |
|------------------------------------|---|---|---------------------------|

Siemens Nixdorf Info.systemer A/S***SNI**

Hørkær 20, Postbox 567
2730 Herlev
Preben Alsing
Telefon: 42 91 31 00
Telefax: 44 92 06 20

| | | | |
|----------------------------|----------------------------|--|----------------|
| Arbejdsstation: | WS 30 - 200 A | | <i>Siemens</i> |
| | WS 30 - 200 M | | <i>Siemens</i> |
| | WS 30 - 220 A | | <i>Siemens</i> |
| | WS 30 - 220 M | | <i>Siemens</i> |
| | WS 30 - 430 | | <i>Siemens</i> |
| | WS 30 - 435 | | <i>Siemens</i> |
| | WS 30 - 450 | | <i>Siemens</i> |
| Controller kort: | Ethernet controller ISO | | <i>Siemens</i> |
| | Ethernet controller TCP/IP | | <i>Siemens</i> |
| | X.21 / V.24 controller | | <i>Siemens</i> |
| Andet systemnært maskinel: | 1/2" båndstation | | <i>Siemens</i> |

| | | |
|---------------------------------|---------------------------------------|----------|
| | 384 Mb harddisk | Siemens |
| | 702 Mb harddisk | Siemens |
| | Streamer 155 Mb | Siemens |
| Debugger: | DBX (C og Fortran debugger) | Siemens |
| Editor: | MAXed (Editor) | Siemens |
| Grafikudvikling: | GKS (Grafisk Kerne System) | Siemens |
| | X Windows | Siemens |
| | COLLAGE (Grafisk brugerinterface) | |
| Oversætter fra sprog til sprog: | SIPRA (RPG II compiler til UNIX) | Siemens |
| Menusystem: | MES (Menu-udviklingssystem) | Siemens |
| Operativsystem: | SINIX (UNIX operativsystem) | Siemens |
| Programmeringsprog: | Cobol | Nixdorf |
| | C | Nixdorf |
| | Fortran | Nixdorf |
| | Pascal | Nixdorf |
| | CES (C udviklingssystem) | Siemens |
| | Cobol | Siemens |
| | Fortran 77 | Siemens |
| | Pascal-XT | Siemens |
| | UX-Basic | Siemens |
| Programudvikling: | DELTA | DELTA |
| | INFORMIX 4GL | Informix |
| | INFORMIX D | Informix |
| | INFORMIX ESQl-Cobol | Informix |
| | INFORMIX ESQl-C | Informix |
| | INFORMIX R | Informix |
| Systemadministration: | KMS-X (Konfigurations management) | Siemens |
| | UTM (Transaktionsmonitor) | Siemens |
| Andet udviklingsværktøj: | Formant (Skærbilledgenerator) | Siemens |
| | NAG (Matematisk/statistisk bibliotek) | Siemens |
| Regnskab: | SCALA (økonomisystem) | Siemens |
| Kommunikation: | LU-6.2 | Nixdorf |
| | NM Network Mangement (Nixdorf) | Nixdorf |
| | PC tilslutning | Nixdorf |
| | ScaNet | Nixdorf |
| | SNA 3270 X.21/X.25 | Nixdorf |
| | SNA Network Management | Nixdorf |
| | TCP/IP Telnet | Nixdorf |
| | CCP-LAN (Lokalnet) | Siemens |
| | CCP-WAN (Offentlige net) | Siemens |
| | Distribueret fil system | Siemens |
| | MS-DOS dataoverførsel | Siemens |
| | OSI ISO | Siemens |
| | Remote log in | Siemens |
| | Siemens mainframe | Siemens |
| | SNA 3274 emulering | Siemens |
| | SNA 3278 emulering | Siemens |

| | | |
|---------------------------------------|--------------------------------------|--------------------|
| | SNA 3287 emulering | <i>Siemens</i> |
| | SNA 3770 RJE | <i>Siemens</i> |
| | SNA DIA.X / DCA.X | <i>Siemens</i> |
| | SNA file transfer | <i>Siemens</i> |
| | SNA LU 0 | <i>Siemens</i> |
| | SNA LU 2 | <i>Siemens</i> |
| | SNA LU 6.2 | <i>Siemens</i> |
| | SNA X.21 | <i>Siemens</i> |
| | SNA X.25 | <i>Siemens</i> |
| | TCP/IP | <i>Siemens</i> |
| | TTY terminalemulering | <i>Siemens</i> |
| | UNIX terminalemulering på DOS-PC | <i>Siemens</i> |
| | X.25, X.28, X.29 | <i>Siemens</i> |
| | X.400 mail | <i>Siemens</i> |
| Computer-Aided Applikationer: | SIGGRAPH | <i>Nixdorf</i> |
| Databasesystem/applikationsgenerator: | Dataflex | <i>Dataflex</i> |
| | INFORMIX | <i>Informix</i> |
| | Oracle | <i>Oracle</i> |
| | Progress | <i>Progress</i> |
| | INGRES | <i>RTI</i> |
| | UNIFY | <i>Unify</i> |
| | ACCELL/UNIFY | |
| Ekspertsystem/Kunstig Intelligens: | LISP (Ekspertsystem) | <i>Siemens</i> |
| | Prolog (Ekspertsystem) | <i>Siemens</i> |
| | S.1 (Ekspertsystem) | <i>Siemens</i> |
| Grafik: | OCIS (kontorautomation på dansk) | <i>Siemens</i> |
| | SICHART (business grafik på dansk) | <i>Siemens</i> |
| | SIDRAW (tegneprogram på dansk) | <i>Siemens</i> |
| Kontorautomations værktøjer: | TARGON Office | <i>Nixdorf</i> |
| | UNIPLEX II Plus (Kontorautomation) | <i>Redwood</i> |
| | UNIPLEX | <i>Redwood</i> |
| | UNIPLEX II Plus (Kontorautomation) | <i>Uniplex</i> |
| | UNIPLEX II Plus | <i>Uniplex</i> |
| | Journalssystem | <i>Workhorse</i> |
| Personale og løn: | Lønssystem | <i>Nixdorf</i> |
| Ordrebehandling: | SCALA | <i>Siemens</i> |
| Regneark: | SIPLAN (Regneark på dansk) | <i>Siemens</i> |
| Tekstbehandling/dokumentformatering: | WordPerfect | <i>WordPerfect</i> |
| | HIT (Tekstbehandling på dansk) | |
| Andet opgaveorienteret programmel: | TARGON Data Entry (Datafangst) | <i>Nixdorf</i> |
| | Mikrofilm-arkivering | <i>Siemens</i> |
| Offentlig administration: | Kommunesystem (Kasseregistrering) | <i>Nixdorf</i> |
| Fremstilling/distribution: | CIM (virksomhedssystem) | |
| Design af applikationsprogrammel: | Design og udvikling af applikationer | <i>Siemens</i> |
| Portering og installation: | Installation | <i>Siemens</i> |

| | | |
|-------------|---|--|
| Uddannelse: | INFORMIX (Database) C programmering HIT (Tekstbehandling) SIPLAN (Regneark) UNIX brugerkurser UNIX for programmører | <i>Informix</i> |
| Supermikro: | MX300-45 (INTEL, 6 brugere, PLUS XPG3) MX300-50 (INTEL, 44 brugere, PLUS XPG3) MX300-60 (INTEL, 54 brugere, PLUS XPG3) MX500-90 (INTEL, 256 brugere, PLUS XPG3) TARGON 31 model 15 (MC, 32 bruger) TARGON 31 model 25 (MC, 32 bruger) TARGON 31 model 45 (MC, 64 bruger) TARGON 31 model 55 (MC, 64 bruger) TARGON 31 model ? (MC, 16 bruger) TARGON 35 model 60 (RISC, 192 bruger) TARGON 35 model 70 (RISC, 396 bruger) | P <i>SNI</i> P <i>SNI</i> P <i>SNI</i> P <i>SNI</i> P <i>SNI</i> P <i>SNI</i> P <i>SNI</i> P <i>SNI</i> P <i>SNI</i> P <i>SNI</i> |

Silicon Graphics Computer Systems***SGI**

Store Søndervoldstræde 9

1419 København K

Vagn Rasmussen

Telefon: 31 95 00 88

Telefax: 31 95 00 35

DKnet: sgi.dk

| | | |
|-------------------------|---------------|--------------|
| Arbejdsstation: | Indigo | |
| Personlig datamat (PC): | IRIS Vision | P <i>SGI</i> |
| Arbejdsstation: | Personal IRIS | P <i>SGI</i> |
| | Power Vision | P <i>SGI</i> |
| Minidatamat, server: | Personal IRIS | P <i>SGI</i> |
| | Power Vision | P <i>SGI</i> |

SK Data ApS***SK Data**

Tryggevældevej 133

2700 Brønshøj

Kristine Thygesen

Telefon: 38 89 74 77

Telefax: 31 60 75 14

| | |
|-----------------------------------|---------------------------------|
| Design af applikationsprogrammel: | Tekniske/administrative opgaver |
| Konsulentvirksomhed: | Konsulentvirksomhed |
| Portering og installation: | Konverteringsopgaver |

Softcom A/S*

Studiestræde 21
1455 København K
Jesper Dybdal
Telefon: 33 15 65 55
Telefax: 33 15 69 55
DKnet: postmaster@softcom.dk

Anden service:

Design af applikationsprogrammel:

Konsulentvirksomhed:

Design af systemprogrammel:

Udvikling af hardware

Tekniske Edbsystemer

Distribueret systemarkitektur

Fejltolerante systemer

Multiprocessorsystemer

RealTime systemer

Rådgivning (speciale teknisk software)

Design og impl. af systemprogrammer

Drivprogrammer og hardwareudvikling

Softcom**Sony Scandinavia A/S***

Sony Microsystems Danmark
Hørsvinget 1, Postbox 154
2630 Tåstrup
Geert B. Clemmensen
Telefon: 42 99 51 00
Telefax: 42 99 61 51

Arbejdsstation:

Andet systemnært maskinel:

Operativsystem:

Bruger- & operativsystemgrænseflade:

Tekstbehandling/dokumentformatering:

NWS-1250 bærbar UNIX arbejdsstation (MC68030)

NWS-1580 desktop UNIX arbejdsstation (MC68030)

NWS-1850 desktop UNIX server (MC68030)

NWS-3260 bærbar RISC arbejdsstation (R3000)

NWS-3410 desktop RISC arbejdsstation (R3000)

NWS-3720 desktop RISC arbejdsstation (R3000)

NWS-3865 desktop RISC server (R3000)

NWP-542 DAT streamer

NWP-559 Magnetisk Optisk disksystem

BSD 4.3 UNIX (med System V extensions)

UNIX International System V.4

OSF/Motif (version 1.1)

X/Windows (version 11.4)

IslandDraw (vektorbaseret tegneprogram)

IslandPaint (rasterbaseret tegneprogram)

IslandWrite (WYSIWYG DTP program)

I Sony

I Sony

I Sony

I Sony

I Sony

I Sony

I Sony

I Sony

I Sony

I

I

I

I

I Island Graphics

I Island Graphics

I Island Graphics

Sony

Sunway Software ApS

Bundsvej 16, Ganløse
3660 Stenløse
Jens Allerslev Jensen
Telefon: 42 18 38 22
Telefax: 42 18 47 45

| | |
|-----------------------------|---|
| Menusystem: | FastMenu (menusystem for ASCII terminaler) |
| Full Text Retrieval: | FastInfo (fritekstsøgningssystem) |
| Ordrebehandling: | FastOrder (Katalog/prisliste/varebestillingssystem) |
| Konsulentvirksomhed: | Sunway Services |
| Portering og installation: | Sunway Services |
| Design af systemprogrammel: | Sunway Services |
| Timesharing: | Sunway Online Services |

SuperUsers*

Enrum Slot, Vedbæk Strandvej 341
2950 Vedbæk
Brian Eberhardt
Telefon: 45 66 16 66
Telefax: 45 66 06 03

| | |
|--------------------------------------|--|
| Applikationsgenerator: | TeleUSE 2.0 GUI Builder Tool (med D-Language) TeleUSE 2.0 GUI Builder Tool |
| Editor: | SuEdit (brugervenlig editor) |
| Emulator: | XTerm VT220 (X emulering) |
| Grafikudvikling: | X11R4/X11R5 SuMotif Development SuMotif Runtime XSpy (X test- og monitorværktøj) TeleUSE 2.0 GUI Builder Tool (med D-Language) TeleUSE 2.0 GUI Builder Tool XTech Server |
| Bibliotek: | Object Views (C++ Browser & Class Library) |
| Menusystem: | SuMenu (brugervenligt menusystem) |
| Operativsystem: | Interactive UNIX SCO UNIX |
| Del til operativsystem: | Korn Shell |
| Bruger- & operativsystemgrænseflade: | PC Xsight (X-server) X-Windows, X11R4/R5 SuMotif Development SuMotif Runtime XTech Server XVision (X-server) Looking Glass (Desktop Manager) |

Sunway

P
P
P
P
P
P
P

SuperUsers

Telesoft
Telesoft
SuperUsers
SuperUsers
MIT
SuperUsers
SuperUsers
Telesoft
Telesoft
Unipalm
Quest
SuperUsers
Interactive
SCO
Aspen Tech.
Locus Comp.
MIT
SuperUsers
SuperUsers
Unipalm
VisionWare
VISIX

| | | |
|--------------------------------------|---|--|
| Programmeringssprog: | C++ AT&T C++ AT&T C++ Glockenspiel C++ Glockenspiel C++ Saber C++ Saber | AT&T AT&T Glockenspiel Glockenspiel Saber Saber |
| Programudvikling: | C++ AT&T C++ Glockenspiel Object Views (C++ browser & Class Library) C++ Saber SuMotif Development SuMotif Runtime XSpy (X test-og monitorværktøj) TeleUSE 2.0 GUI Builder Tool (med D-Language) TeleUSE 2.0 GUI Builder Tool | AT&T Glockenspiel Quest Saber SuperUsers SuperUsers SuperUsers Telesoft Telesoft |
| Programgenerator: | TeleUSE 2.0 GUI Builder Tool (med D-language) TeleUSE 2.0 GUI Builder Tool | Telesoft Telesoft |
| Andet systemprogrammel: | XTech Server | Unipalm |
| Andet udviklingsværktøj: | SuMotif Development SuMotif Runtime XSpy (X test- og monitorværktøj) TeleUSE 2.0 GUI Builder Tool (med D-Language) TeleUSE 2.0 GUI Builder Tool | SuperUsers SuperUsers SuperUsers Telesoft Telesoft |
| Grafik: | XTerm VT220 (X emulering) | Century |
| Kontorautomations værktøjer: | SuCal (kalendersystem) SuMail (postsystem) SuMenu (brugervenligt menusystem) SuOffice (samlet kontorsystem) | SuperUsers SuperUsers SuperUsers SuperUsers |
| Planlægningsværktøj: | SuCal (kalendersystem) | SuperUsers |
| Tekstbehandling/dokumentformatering: | FrameMaker (desktop publ./tekst) | Frame Tech. |
| Bogtrykning og publikationer: | FrameMaker (desktop publ./tekst) | Frame Tech. |
| Design af applikationsprogrammel: | Applikationsudvikling Udvikling vedr. processtyring | SuperUsers SuperUsers |
| Konsulentvirksomhed: | C/C++ programmeringsopgaver Database systemer under UNIX Konfigurering af udviklingsmiljø (i UNIX og projektopstart) NFS-konfigurering i UNIX miljø Objektorienteret (Analyse, Design og Programmering) Opbygning af UNIX sys.adm. miljø Performance tuning af UNIX miljø Performance-optimering af UNIX miljø Portering af applikation (imellem UNIX-versioner) Printer-konfigurering i UNIX miljø Projektledeelse (UNIX-projekter) RFS-konfigurering i UNIX miljø Rådgivning om X GUI-builder tools TCP/IP-konfigurering | SuperUsers SuperUsers SuperUsers SuperUsers SuperUsers SuperUsers SuperUsers SuperUsers SuperUsers SuperUsers SuperUsers SuperUsers SuperUsers |

| | | |
|-----------------------------|--|----------------|
| | Terminal-konfigurering i UNIX miljø | SuperUsers |
| | Udvikling af applikationer (til UNIX miljø) | SuperUsers |
| | Udvikling af devedrivere (til UNIX miljø) | SuperUsers |
| | UNIX kernekonfigurering | SuperUsers |
| | UUCP-opsætning/sendmail konfigurering (i UNIX) | SuperUsers |
| | X-Windows & MOTIF (setup og konfigurering) | SuperUsers |
| | X-Windows & OPEN LOOK (setup og konfigurering) | SuperUsers |
| Portering og installation: | OSF/MOTIF, portering (til alle UNIX-miljøer) | SuperUsers/OSF |
| | UNIX, C, C++, X, MOTIF portering (til alle UNIX-miljøer) | SuperUsers |
| Design af systemprogrammel: | Design/udvikling af applikationer (til UNIX miljø) | SuperUsers |
| Uddannelse: | C++ Objekt Orienteret Analyse/Design | SuperUsers |
| | C++ Objekt Orienteret Programmering | SuperUsers |
| | C-brugerinterface i UNIX-miljø | SuperUsers |
| | C-Netværksprogrammering i UNIX | SuperUsers |
| | C-Programmering | SuperUsers |
| | C-Videregående i UNIX-miljø | SuperUsers |
| | C-Videregående programmeringsteknik | SuperUsers |
| | Oversætteteknik med LEX/YACC | SuperUsers |
| | Performance optimering i UNIX/C | SuperUsers |
| | POSTSCRIPT | SuperUsers |
| | Projektadministration i UNIX/C-miljø | SuperUsers |
| | Specialdesignede/firmaspecifikke kurser | SuperUsers |
| | UNIX Devedrivere | SuperUsers |
| | UNIX for beslutningstagere | SuperUsers |
| | UNIX Grundkursus | SuperUsers |
| | UNIX Kerne kursus | SuperUsers |
| | UNIX Kommunikation med UUCP-familien | SuperUsers |
| | UNIX Korn Shell | SuperUsers |
| | UNIX NFS og TCP/IP kommunikation | SuperUsers |
| | UNIX Printerhåndtering | SuperUsers |
| | UNIX SHELL-programmering | SuperUsers |
| | UNIX Sikkerhed | SuperUsers |
| | UNIX Systemadministration | SuperUsers |
| | UNIX Terminalhåndtering | SuperUsers |
| | UNIX Total overblik | SuperUsers |
| | UNIX Udvidet SHELL-programmering | SuperUsers |
| | UNIX Udvidet Systemadministration | SuperUsers |
| | UNIX V.4 og OSF/1 - De nye UNIX'er | SuperUsers |
| | UNIX Videregående | SuperUsers |
| | UNIX/C Programmørværktøjer | SuperUsers |
| | X-Windows, FrameMaker | SuperUsers |
| | X-Windows, Grundlæggende | SuperUsers |
| | X-Windows, Interclient kommunikation | SuperUsers |
| | X-Windows, MOTIF applikationsdesign | SuperUsers |
| | X-Windows, MOTIF UIL, WML og ressourcer | SuperUsers |
| | X-Windows, MOTIF Videregående | SuperUsers |
| | X-Windows, MOTIF-programmering | SuperUsers |
| | X-Windows, OPEN LOOK Programmering | SuperUsers |
| | X-Windows, OPEN LOOK Windowmanager, olwm | SuperUsers |
| | X-Windows, Videregående | SuperUsers |

Anden service:

X-Windows, Widget- Programmering
 X-Windows, Xlib-programmering
 Specialdesignede/firmaspecifikke kurser

SuperUsers
SuperUsers
SuperUsers

Svejstrup & Lillelund***S&L**

System Support
 Brønshøjvej 6
 2700 Brønshøj
 Ole K. Sørensen
 Telefon: 31 60 87 20
 Telefax: 31 60 81 80
 Telex: 22 410 slkbh
 DKnet: 881028

Del til operativsystem:

Screen Image Read
 Cobol Batch Facility
 File Display Utility
 Screen Image Display
 Screen Image Print
 Screen Image Read

I PCS
 P
 P
 P
 P
 P

Sybase Software A/S***Sybase**

Billedvej 6, 3. th
 2100 København Ø
 Petur G. Gunnarsson
 Telefon: 35 43 83 83
 Telefax: 35 43 83 84

Databasesystem/applikationsgenerator: Sybase Open-Server
 Sybase SQL-Server
 Sybase SQL-Toolset

I *Sybase Inc*
 I *Sybase Inc*
 I *Sybase Inc*

Sypro Copenhagen A/S***Sypro**

Ved Vesterport 6
 1612 København V
 Peter Olsen
 Telefon: 33 15 58 88
 Telefax: 33 15 36 26
 DKnet: postmaster@sypro.dk

Andet systemnært maskinel:

Kommunikations-frontend-processorer
 Kommunikations-server

Simpact
Simpact

Programudvikling:

ADI (ADA Developer Interface)

Andet udviklingsværktøj:

Toolkit til kommunikationsprocessorer

Simpact

Kommunikation:

ADCCP ABM
 ADCCP NRM
 BSC 2780/3780
 DDCMP
 HDLC LAPB

Simpact
Simpact
Simpact
Simpact
Simpact

DKUUG

Dansk UNIX markedsoversigt

1991-10-06

| | | |
|-----------------------------|--|----------------------------------|
| | SDLC X.25 (1980,1984) | <i>Simpact</i> <i>Simpact</i> |
| Konsulentvirksomhed: | Analyse og rådgivning Distribuerede systemer Fejltolerante systemer Konsulentbistand Netværk og kommunikation Projektstyring og -planlægning Real time systemer Systemintegration | |
| Design af systemprogrammel: | Design og udvikling af systemprogrammel Driverudvikling | |

Sysware ApS*

Tordenskjoldsgade 23 A
8200 Århus N
Niels Baggesen
Telefon: 86 10 20 55
Telefax: 86 10 26 41
DKnet: nba@sysware.dk

| | | |
|------------------------------------|---------------------------------------|------------------|
| Supermikro: | SUS X-30 | P <i>Sysware</i> |
| Grafikudvikling: | GKS | P <i>Sysware</i> |
| Programmeringssprog: | DILA (Proces-overvågning) | P <i>Sysware</i> |
| Andet udviklingsværktøj: | PX Pascal syntax check | P <i>Sysware</i> |
| Andet opgaveorienteret programmel: | PCS (Presentation and Control System) | P <i>Sysware</i> |
| Design af applikationsprogrammel: | Overvågnings- og kontrol software | P <i>Sysware</i> |
| Design af systemprogrammel: | Udviklingsværktøjer | P <i>Sysware</i> |

Sysware**Tallgrass Technologies Danmark A/S***

Klamsagervej 31
8230 Åbyhøj
Henrik F. Kristensen
Telefon: 86 25 92 00
Telefax: 86 25 60 00

| | | |
|----------------------------|--|--------------------|
| Supermikro: | Tallgrass (Intel 386 20 MHz) | I <i>Tallgrass</i> |
| | Tallgrass (Intel 386 25 MHz) | I <i>Tallgrass</i> |
| | Tallgrass (Intel 386 33 MHz) | I <i>Tallgrass</i> |
| | Tallgrass (Intel 386SX) | I <i>Tallgrass</i> |
| | Tallgrass (Intel 486 25 MHz) | I <i>Tallgrass</i> |
| Controller kort: | ANVIL Brumby (intelligent I/O-board) | I <i>Tallgrass</i> |
| | ANVIL Onboard (intelligent I/O-board) | I <i>Tallgrass</i> |
| | ANVIL Stallion (intelligent I/O-board) | I <i>Tallgrass</i> |
| | Ethernetkort | I <i>Tallgrass</i> |
| Andet systemnært maskinel: | Hewlett-Packard DAT | I |
| | Hewlett-Packard harddiske | I |

Tallgrass

| | | |
|--------------------------------------|----------------------------------|-------------|
| | Rodime harddiske | I |
| Backsystem: | TG FS 1300-ix | I Tallgrass |
| | TG FS 500-ix | I Tallgrass |
| Benchmarks: | ANVIL Monitor | I Tallgrass |
| Grafikudvikling: | X11.3 Windowing System | I |
| Bibliotek: | LOCUS PCILIB | I |
| Operativsystem: | Interactive UNIX 386/ix | I |
| Del til operativsystem: | NFS | I Tallgrass |
| | Ported NetWare | I Tallgrass |
| | TCP/IP | I Tallgrass |
| | VP/ix | I Tallgrass |
| Bruger- & operativsystemgrænseflade: | JSB Desktop | I |
| | JSB Multiview | I |
| | Norton Utility | I |
| Andet systemprogrammel: | ANVIL Crocodile | I Tallgrass |
| | LOCUS Merge 386 | I |
| | LOCUS PC Xsight | I |
| | Locus PC-Interface til MacIntosh | I |
| | LOCUS PC-interface | I |

TechniComm A/S

Hovedvej 1

2100 København Ø

Thomas Lausen

Telefon: 31 42 08 98

Telefax: 31 42 70 08

| | | |
|-------------------------------------|--------------------------------------|---|
| Kommunikation: | Kommunikation (Håndterminal/PC/UNIX) | P |
| Kontorautomations værktøjer: | Oracle løsninger | P |
| Booking hotel mv.: | Reservationssystem Færger | P |
| Salg og marketing: | Billetsystemer | P |
| Andet brancheorienteret programmel: | Kvalitet og Vedligeholdelse | P |
| | Styring af materiel | P |

TechniComm

Tektronix A/S*

Literbuen 7
2740 Skovlunde
Per Meyer/Lis Tretow-Loof
Telefon: 44 53 54 55
Telefax: 44 53 07 55

Andet systemnært maskinel:

Phaser II/ Phaser III farveprintere
Phaser II/ Phaser III farveprintere
Phaser II/ Phaser III farveprintere
Phaser II/ Phaser III farveprintere
Tektronix XP11 Monochrome
Tektronix XP13 Grayscale
Tektronix XP15 Color
Tektronix XP17 Color
Tektronix XP21 Monochrome
Tektronix XP23 Grayscale
Tektronix XP25 Color
Tektronix XP26 Color
Tektronix XP27 Color
Tektronix XP29 Color

Tektronix

P Tektronix
P Tektronix
P Tektronix
P Tektronix
P Tektronix
P Tektronix
P Tektronix
P Tektronix
P Tektronix
P Tektronix
P Tektronix
P Tektronix
P Tektronix

Texas Instruments A/S*

Borupvang 2D
2750 Ballerup
Niels Lindinger
Telefon: 44 68 74 00
Telefax: 44 68 64 00
Telex: 35123
DKnet: salg@texas.dk

Supermini:

Texas Instruments 1505 (op til 32 brugere)
Texas Instruments 1507 (op til 64 brugere)
Texas System 1520 (op til 256 brugere)
Texas System 1590 (op til 1024 brugere)

Texas
Texas
Texas
Texas

Applikationsgenerator:

IEF

Texas

Debugger:

MF Animator

Micro Focus

Grafikudvikling:

X Windows

MIT

Operativsystem:

TI System V (UNIX V.3.2/multiprocessor)

Texas

Programmeringssprog:

MF Cobol/85
C
Fortran
Pascal

Micro Focus
SVS
SVS
SVS

Kommunikation:

NOVELL
2780/3780
3270 SNA
3770/SNA
DNIO, BS990 - S1500
NFS

Novell
Texas
Texas
Texas
Texas
Texas

| | | |
|---------------------------------------|----------------------------|-----------------|
| | TCP/IP | <i>Texas</i> |
| | X.25 | <i>Texas</i> |
| | X.400 | <i>Texas</i> |
| Databasesystem/applikationsgenerator: | DATAFLEX | <i>Dataflex</i> |
| | INFORMIX 4GL | <i>Informix</i> |
| | INGRES | <i>Ingres</i> |
| | Oracle | <i>Oracle</i> |
| | Progress | <i>Progress</i> |
| | UNIFY | <i>Unify</i> |
| Kontorautomations værktøjer: | UNIPLEX II Plus | <i>UNIPLEX</i> |
| Annoncering: | Reklamebranche | |
| Bygge- og anlæg: | Bygge- og anlægsvirksomhed | |
| | El-installatør | |
| | Entreprenører | |
| | Garnester | |
| Finansanalyse: | Revisorsystem | |
| Booking hotel mv.: | Hotel | |
| Lagerstyring: | Flyselskaber | |
| Fremstilling/distribution: | El- og varmforsyning | |
| | Elektronikindustri | |
| | Handel og produktion | |
| | Maskinfabriker | |
| Ejendomsadministration: | Ejendomsadministration | |
| Bogtrykning og publikationer: | Forlagssystemer | |
| | Grafisk branche | |
| Administration af befordringsmidler: | Vognmandsforretninger | |
| Andet brancheorienteret programmel: | Koncern administration | |
| | Luftfragt | |
| | Shipping | |
| | Spedition | |
| | Transport | |
| | Trælasthandel | |

Transnordic DATA A/S*

PC-afdelingen
 Postboks 204, Transitvej 20
 6330 Padborg
 Jørgen Møller
 Telefon: 74 67 22 00
 Telefax: 74 67 00 34

Personlig datamat (PC):

HP Vectra

HP

Regnskab:

Økonomisystem

P Transnordic

Ordrebehandling:

Lagerregnskab

P Transnordic

Ordreregnskab

P Transnordic

| | | |
|------------------------------------|--------------------|----------------------|
| Andet opgaveorienteret programmel: | Afstandstabeller | P <i>Transnordic</i> |
| | Hotel/rejsebooking | P <i>Transnordic</i> |
| | Lagerhotel | P <i>Transnordic</i> |
| | Palleregnskab | P <i>Transnordic</i> |
| | Renovation | P <i>Transnordic</i> |
| | Sagsregnskab | P <i>Transnordic</i> |
| | Skibsmægler | P <i>Transnordic</i> |
| | Spedition | P <i>Transnordic</i> |
| | Turistbooking | P <i>Transnordic</i> |
| | Vognregnskab | P <i>Transnordic</i> |

Tri-Data A/S

Niels Bohrsvej 8
6000 Kolding
Mark Jespersen/Lars Lønberg
Telefon: 75 52 84 44
Telefax: 75 50 19 18

Tri-Data

| | | |
|--------------------------------------|----------------------------------|---|
| Minidatamat, server: | Tri-Data's UNIX-pakke | |
| Design af applikationsprogrammel: | Design af applikationsprogrammel | |
| Regnskab: | Tri-Data's UNIX-pakke | P |
| Kommunikation: | Tri-Data's UNIX-pakke | P |
| Kontorautomations værktøjer: | Tri-Data's UNIX-pakke | P |
| Personale og løn: | Tri-Data's UNIX-pakke | P |
| Ordrebehandling: | Tri-Data's UNIX-pakke | P |
| Regneark: | Tri-Data's UNIX-pakke | P |
| Tekstbehandling/dokumentformatering: | Tri-Data's UNIX-pakke | P |
| Landbrug: | Tri-Data's UNIX-pakke | P |
| Finansanalyse: | Tri-Data's UNIX-pakke | P |
| Lagerstyring: | Tri-Data's UNIX-pakke | P |
| Fremstilling/distribution: | Tri-Data's UNIX-pakke | P |
| Salg og marketing: | Tri-Data's UNIX-pakke | P |
| Andet brancheorienteret programmel: | Tri-Data's UNIX-pakke | P |

| | | |
|--------------------------------------|---------------------------------------|--------------------|
| | Ally | <i>Unisys</i> |
| | Linc | <i>Unisys</i> |
| | Mapper | <i>Unisys</i> |
| | Informix | |
| Kontorautomations værktøjer: | Uniplex | <i>Uniplex</i> |
| | OFIS | <i>Unisys</i> |
| Tekstbehandling/dokumentformatering: | WordPerfect | <i>WordPerfect</i> |
| Lagerstyring: | Mapper Integra | <i>Unisys</i> |
| Fremstilling/distribution: | Materiale- og produktionssystem | <i>Unisys</i> |
| Medlemsadministration: | UniFag | <i>Unisys</i> |
| Andet brancheorienteret programmel: | Argis (Geografisk Informationssystem) | <i>Unisys</i> |
| Udførelse af benchmarks: | Benchmark | <i>Unisys</i> |
| Portering og installation: | Portering og installation | <i>Unisys</i> |
| Uddannelse: | Kommunikation | <i>Unisys</i> |
| | Mapper | <i>Unisys</i> |
| | OFIS | <i>Unisys</i> |
| | UNIX | <i>Unisys</i> |
| Arbejdsstation: | S2400 | I <i>Unisys</i> |
| Minidatamat, server: | S2000 (64 brugere) | I <i>Unisys</i> |
| Supermikro: | PW2 500 (8 brugere) | P <i>Unisys</i> |
| | PW2 800 (8 brugere) | P <i>Unisys</i> |
| | U6000/10 (8 brugere) | P <i>Unisys</i> |
| | U6000/31 (16 brugere) | P <i>Unisys</i> |
| | U6000/51 (32 brugere) | P <i>Unisys</i> |
| | U6000/55 (64 brugere) | P <i>Unisys</i> |
| | U6000/60 (64 brugere) | P <i>Unisys</i> |
| Arbejdsstation: | U6000/WS | P <i>Unisys</i> |
| Minidatamat, server: | U6000/65 (128 brugere) | P <i>Unisys</i> |
| Supermini: | U6000/70 (200 brugere) | P <i>Unisys</i> |
| | U6000/75 (400 brugere) | P <i>Unisys</i> |
| | U6000/80 (400 brugere) | P <i>Unisys</i> |
| | U6000/85 (1000 brugere) | P <i>Unisys</i> |
| Controller kort: | 8 kanals seriel ctrl | P <i>Unisys</i> |
| | Ega ctrl | P <i>Unisys</i> |
| | Ethernet ctrl | P <i>Unisys</i> |
| | High Speed communication ctrl | P <i>Unisys</i> |
| | Intelligent data com. ctrl | P <i>Unisys</i> |
| | X25 ctrl | P <i>Unisys</i> |
| Applikationsgenerator: | Linc | P <i>Unisys</i> |

UNIWARE danmark a/s*

Bygstubben 12

2950 Vedbæk

Kim Biel-Nielsen/Hanne Andersen

Telefon: 42 89 49 99

Telefax: 42 89 28 18

DKnet: kbn@uniware.dk

Uniware

Portering og installation:

Portering af INFORMIX

Uddannelse:

C programmering
 C workshop
 INFORMIX 4GL programmering
 INFORMIX OLTP tuningskursus
 INFORMIX SQL programmering
 INFORMIX SQL workshop
 INFORMIX Workshop
 Introduktion til UNIX
 Lotus 1-2-3/UNIX (Introduktion)
 Lotus 1-2-3/UNIX (Videregående)
 Netværk og distribuerede databaser
 UNIPLEX II Plus Administratorfunktioner
 UNIPLEX II Plus database
 UNIPLEX II Plus introduktion
 UNIPLEX II Plus regneark & grafik
 UNIPLEX II Plus tekstbehandling
 UNIX for programmører
 UNIX grundkursus
 UNIX Systemadministration
 UNIX workshop
 Videregående UNIX (Kernekursus)
 Wingz Datalink
 Wingz Hyper Script
 Wingz regneark

Anden service:

Oversættelse af software og manualer

Controller kort:

Chase AT Kort
 Chase EISA Kort
 Chase PS Kort

1 *Chase Research*
 1 *Chase Research*
 1 *Chase Research*

Andet systemnært maskinel:

Chase IOLAN

1 *Chase Research*

Bibliotek:

C-ISAM

1 *Informix*

Programmeringssprog:

LPI BASIC
 LPI Cobol
 LPI Fortran
 LPI Pascal
 LPI PL/1
 LPI RPG II
 RM/COBOL - 85

1 *Liant*
 1 *Liant*
 1 *Liant*
 1 *Liant*
 1 *Liant*
 1 *Liant*
 1 *Liant*

Kommunikation:

PC Interface

1 *Locus*

Databasesystem/applikationsgenerator:

INFORMIX 4GL
 INFORMIX ESQ/ADA

1 *Informix*
 1 *Informix*

| | | | |
|------------------------------|-------------------------|---|-------------------------|
| | INFORMIX ESQ/Cobol | I | <i>Informix</i> |
| | INFORMIX ESQ/C | I | <i>Informix</i> |
| | INFORMIX OnLine | I | <i>Informix</i> |
| | INFORMIX Quickstep | I | <i>Informix</i> |
| | INFORMIX SE | I | <i>Informix</i> |
| | INFORMIX SQL | I | <i>Informix</i> |
| Kontorautomations værktøjer: | Rapport | I | <i>Clarity Software</i> |
| | Wingz | I | <i>Informix</i> |
| | Island Write/Paint/Draw | I | <i>Island Graphics</i> |
| | UNIPLEX II Plus | I | <i>Uniplex</i> |
| Regneark: | Lotus 1-2-3 for UNIX | I | <i>Lotus</i> |

Vandkvalitetsinstituttet*

Århus afdeling
 Gustav Wiedsvej 10
 8000 Århus C
Hans Peter Hansen
 Telefon: 86 20 20 00
 Telefax: 86 20 12 22
 DKnet: hph@aar-vki.dk

VKI

| | | | |
|---------------------------------------|--|---|------------|
| Databasesystem/applikationsgenerator: | DIMS (Dynamic Integrated Monitoring System) | P | <i>VKI</i> |
| Grafik: | MMPAPIR (generel grafik,fraktalanalyse,regression) | P | |
| Ingeniørvirksomhed: | VANDKON (Afløbsdata fra renseanlæg) | P | |

Wessberg & Korsgaard*

Hørkær 26
 2730 Herlev
Jens Kristian H. Madsen
 Telefon: 42 91 11 37
 Telefax: 42 91 12 89

W&K

| | | | |
|---------------------------|-------------------------|---|--|
| Konsulentvirksomhed: | Konsulentbistand | | |
| Regnskab: | TicoN - Finans | P | |
| Ordrebehandling: | TicoN - Handel | P | |
| Bygge- og anlæg: | TicoN - Byggestyring | P | |
| Ingeniørvirksomhed: | TicoN - Timesag | P | |
| Offentlig administration: | TicoN - Kommuneløsning | P | |
| Projektstyring: | TicoN - Sags/entreprise | P | |

WordPerfect Danmark*

WP

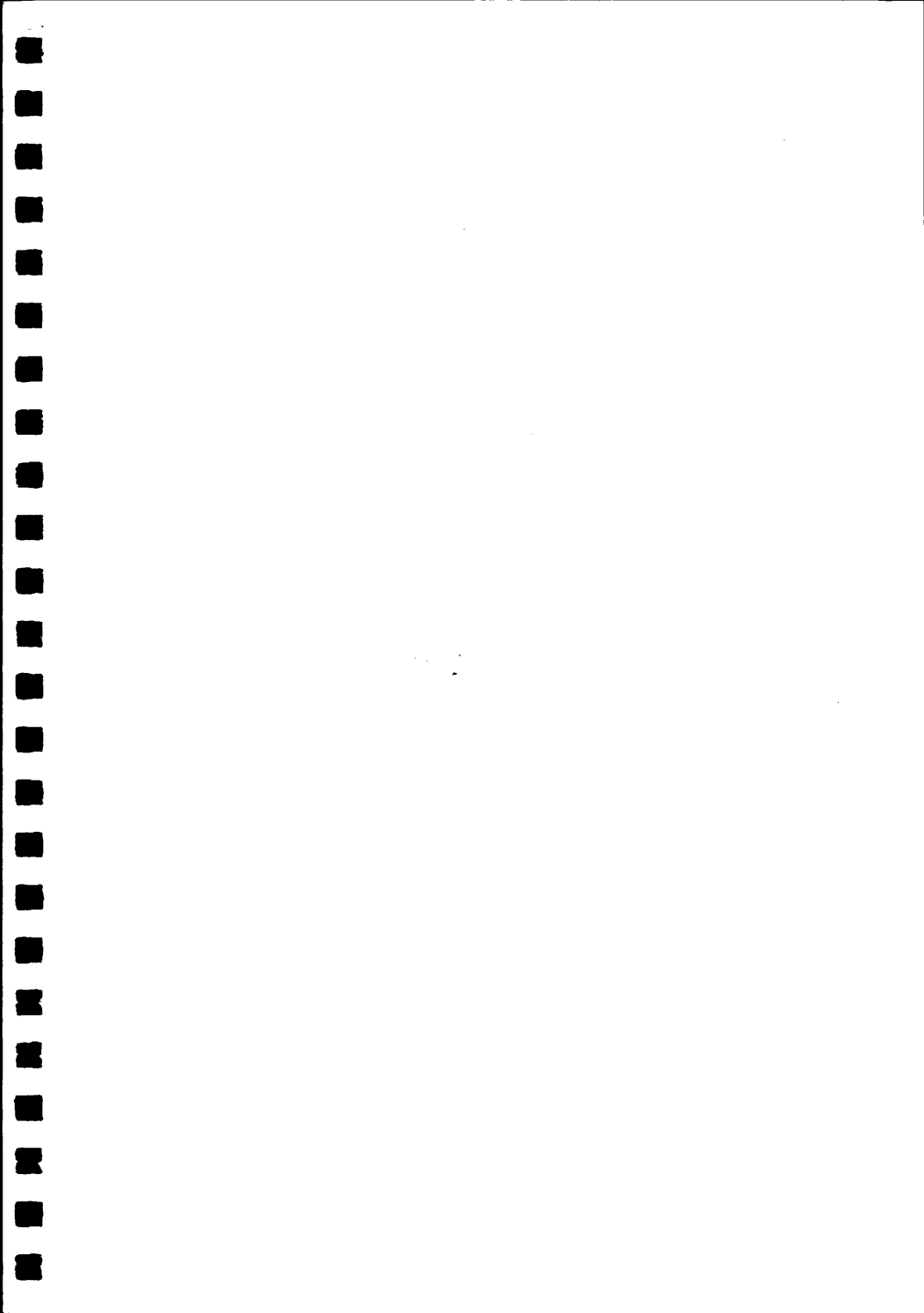
Helsingørgade 52
3400 Hillerød
Gert Søgaard
Telefon: 42 25 11 99
Telefax: 42 25 00 58

Kontorautomations værktøjer: WordPerfect Office

I *WordPerfect*

Tekstbehandling/dokumentformatering: WordPerfect

I *WordPerfect*



Produktgruppekoder

Brug kun én af disse koder ved klassifikationen af et produkt.

Maskinel

- 111 Personlig datamat (PC)
- 112 Supermikro
- 113 Arbejdsstation
- 114 Minidatamat, server
- 115 Supermini
- 116 Mainframe
- 117 Vektorprocessor
- 118 Controller kort
- 190 Andet systemnært maskinel

Systemprogrammel og udviklingsværktøj

- 211 Applikationsgenerator
- 212 Backupsystem
- 213 Benchmarks
- 214 Oversætter
- 215 Debugger
- 216 Editor
- 217 Emulator
- 218 Grafikudvikling
- 219 Oversætter fra sprog til sprog
- 220 Bibliotek
- 221 Menusystem
- 222 Operativsystem
- 223 Del til operativsystem
- 224 Bruger- & operativsystemgrænseflade
- 225 Programmeringssprog
- 226 Rapportgenerator
- 227 Sikkerhedssystem
- 228 Programudvikling
- 229 Programgenerator
- 230 Spooler
- 231 Systemadministration
- 290 Andet systemprogrammel
- 291 Andet udviklingsværktøj

Generelt erhvervsprogrammel

- 311 Regnskab
- 312 Kommunikation
- 313 Computer-Aided Applikationer
- 314 Databasesystem/applikationsgenerator
- 315 Ekspertsystem/Kunstig Intelligens
- 316 Full Text Retrieval
- 317 Grafik
- 318 Kontorautomations værktøjer
- 319 Personale og løn
- 320 Ordrebehandling
- 321 Regneark
- 322 Planlægningsværktøj
- 323 Tekstbehandling/dokumentformatering

390 Andet opgaveorienteret programmel

Erhvervs specifikt programmel

- 411 Annoncering
- 412 Landbrug
- 413 Bygge- og anlæg
- 414 Ansættelse og rekruttering
- 415 Ingeniørvirksomhed
- 416 Finansanalyse
- 417 Offentlig administration
- 418 Booking hotel mv.
- 419 Forsikring
- 420 Lagerstyring
- 421 Advokat
- 422 Fremstilling/distribution
- 423 Matematik/statistik
- 424 Læge og tandlæge
- 425 Medlemsadministration
- 426 Foreninger
- 427 Olieindustri
- 428 Projektstyring
- 429 Ejendomsadministration
- 430 Detailhandel
- 431 Salg og marketing
- 432 Bogtrykning og publikationer
- 433 Administration af befodringsmidler
- 490 Andet brancheorienteret programmel

Publikationer

- 611 Bøger, tidsskrifter

Tjenesteydelser

- 711 Design af applikationsprogrammel
- 712 Udførelse af benchmarks
- 713 Konsulentvirksomhed
- 714 Arbejdsformidling
- 715 Adresselister
- 716 Portering og installation
- 717 Design af systemprogrammel
- 718 Afprøvning og validering
- 720 Timesharing
- 721 Uddannelse
- 722 Materialer til uddannelse
- 723 Sætning og trykning
- 724 UNIX-brugergruppe
- 790 Anden service