## Product Ervaring

|  |  |
| --- | --- |
| **Webservices**  **Cloud services** | tomcat, IIS, ASP, JSP, Apache, jboss, openfire, AWS, wordpress, joomla  aws : cloudwatch, ec2, s3, route53, cli, docker  google entreprise  Microsoft 365 : SharePoint, endpoint, azure, exchange, flow |
| **Programmeer talen** | Informix 4gl, Php, python, java, junit testen, git, jira, jdbc, jsp, servlets, UML, Progress 4gl cui + gui v6,7,8,9 ( >4j ervaring), Xponent , HTML, XML, Javascript , jquery, FTP, Sql, COBOL (Y2K), Clipper (winkelpakketten), pascal , C, C++ , MS-DOS, Basic,  Xprint, Kyocera Prescribe, Barcodeprinters (Eltron, zebra, tec, epson, tlp4000, kyocera), ... |
| **DB/DC** | Informix SQL, Mysql, postgress, Progress v6,7,8,9 ( >4j ervaring), MySql , MS-ACCESS , Foxpro , Oracle-sql , Visual Basic, Ingres, Dbase, Genifer, Softcode , Omnis 7, pcc |
| **Operating Systems** | WinX , citrix, linux, Msdos, unix (SCO, HPUX 9.4, 10.20, linux), Novell 3.1, Windows 3.x, WFW, OS7, BS2000 + SDF |
| **Netwerk** | compaq switches en repeaters op glasvezel- en 10/100 BaseT-UTP-cat 5 + coax netwerk, ISDN, NFS, intranet , HP Jetdirect |
| **Hardware** | Servers: IBM RS6000 , Fujitsu, Siemens, HP  Clients: PC en, Macintosh, Flex3000  Printers: Kyocera, HP, + …, Barcodeprinters, scanners |
| **Methoden** | BPM, SDM , JSP , FPA , IE , OO , SDW , UML |
| **Technieken** | beslissingsondersteunende technieken, MIS , A.I. , B.O.C.C |
| **Boekhouden** | algemene + analytische exploitatie boekhouding : cubic, lisa, sisa, billit, reflex boekhoudlinken : Lisa : Claerhout, Iris : C&C, Expertm, HCS, CCS, Cubic, Sap, Venice EDI : babelway |
| **Tools** | Active directory, Zendesk, vimeo, MS OFFICE-pro ; Outlook, Works, MsPublisher; Kermit 95; Fusion95 ; WP, Lotus, Dbase, Pick (theoretisch), Trio, KODAK komstar + optistar voor microfiches, tijd- en toegangscontrole : unitime, unipass van Idtech |

## 