CURRICULUM VITAE

ROEL BROERSMA



Date of birth : 19th June 1981

Place of Birth : Haarlem

Civil state : Single

Nationality : Dutch

Residence : Kortenhoef

Roles : Network Engineer, Architect, Project Manager, 3rd Line Support,

 System Administrator, Web Master, Logistics Analyst

INTRODUCTION:

Roel is a serious, intelligent and dedicated Network Architect, Technical Project Manager and 3rd Line Support Engineer with hands-on skills in development/scripting, hosting and system administration. He has done various projects in Banking and Government. He has good didactical skills and will coach your staff.

Roel has over 16 years of experience in Network Engineering and Enterprise connectivity. He has worked for a number of companies in the role of Network Engineer, Architect, 2nd and 3rd line support, system administrator, front-/back office team leader and webmaster. He has done long projects as well as short ones, especially because most companies he worked for keep recalling him for his expertise and pleasant collaboration. His expertise and skills are both broad as well as in depth. He can think commercially as well as diplomatically (time-to-market) and knows when to apply the right methodology to achieve his goal and to get people with it. When necessary, he dives into the code and analyzes network traffic. Improving monitoring, reporting, security and documentation are things he like to do as well as drawing Visio designs.

He will always put a lot of effort in making processes more efficient, thinking about data models and implementing ITIL principles.

Roel is a kind and serious worker who will fit into or guide a team. He takes a practical and personal approach to achieve high quality results and performs best under pressure. The best challenge for him is when he is given hard tasks to focus on and finish in fast tempo. He keeps up with the state-of-the-art Internet developments but knows when to advise proven technology. He understands and speaks English well and is able to express himself clearly when training or coaching users and team members.

EDUCATION:

*Studying CCIE Cisco Certified Internetwork Expert*

*Studying MCSE-2016 Microsoft Certified IT Professional*

2016-08-31 [CCDP](http://www.roelbroersma.nl/media/download/certificates/ccdp_roel_broersma.pdf) Cisco Certified Design Professional

2016-08-16 [CCDA](http://www.roelbroersma.nl/media/download/certificates/ccda_roel_broersma.pdf) Cisco Certified Design Associate

2016-08-01 [CCNP](http://www.roelbroersma.nl/media/download/certificates/ccnp_roel_broersma.pdf) Cisco Certified Network Professional

2012-12-20 [TMap Test Engineer](http://www.roelbroersma.nl/media/download/certificates/tmap_next_test_engineer.pdf) TMap Next Foundations

2012-03-09 [PRINCE2 Foundation](http://www.roelbroersma.nl/media/download/certificates/prince2_foundations_roel_broersma.pdf)

2011-09-23 [OECE](http://www.roelbroersma.nl/media/download/certificates/open-e_certified_engineer_roel_broersma.pdf) Open-E Certified Storage Engineer

2011-05-26 [CCNA](http://www.roelbroersma.nl/media/download/certificates/ccna_roel_broersma.pdf) Cisco Certified Network Associate

2011-05-03 [CCENT](http://www.roelbroersma.nl/media/download/certificates/ccent_roel_broersma.pdf) Cisco Certified Entry Networking Technician

2011-03-08 [ITIL Foundations V3](http://www.roelbroersma.nl/media/download/certificates/itil-v3_foundations_roel_broersma.pdf)

2008-02-18 [CCA for XenServer 4.0](http://www.roelbroersma.nl/media/download/certificates/cca_xenserver_roel_broersma.pdf)Citrix Certified Administrator for XenServer 4.0

2000-04-14 [CASE-Engineer 2000](http://www.roelbroersma.nl/media/download/certificates/case_engineer_roel_broersma.pdf) Compu’Train Allround Systems Engineer

2000 MCSE-1 Microsoft Certified Systems Engineer for Windows NT4.0

2000 [MCP](http://www.roelbroersma.nl/media/download/certificates/mcp_roel_broersma.pdf) Microsoft Certified Professional for Windows NT4.0

1997 - 2000 Rens & Rens (Elektronica); 1 year HBO, 2 years MBO.

1993 - 1997 HAVO

Recent Certifications at the National Computer Science Academy ([www.ncsacademy.com](http://www.ncsacademy.com));

July 2005 Windows 2000 Server (CS332) (tracking no: 110318527)

July 2005 Windows 2000 Professional (CS315) (tracking no: 110357919)

July 2005 Computer Hardware Technician / A+ (CH111) (tracking no: 110314834)

ABILITY:

Social Skills Team building ability, team leader, customer friendly;

Didactical Self educated, fast learning, good coach, well spoken, focused, helping;

Languages Dutch (fluent), English (fluent), German (good understanding), French (basic understanding);

Business Enterprise networking and systems, connectivity, storage, virtualization, computer hardware and software, (micro) electronics, ITIL, Prince, TMap, PKI infrastructure, payment processing, logistics & shipping, LEAN;

Other In possession of a B+E driving license

SKILLS:

Operating Systems

Server Microsoft Windows NT4.0, 2000, 2003, 2008, 2012, Red Hat Enterprise 4-7, CentOS 4-7;

Client Microsoft Windows 3.1x, 95/98/Millennium, NT 4.0, 2000, XP, Vista, 7, 8.1, 10;

Virtualization Citrix XenServer Enterprise 3, 4, 5, 6 (excellent/certified), VMWare ESX 3.5-6;

Techniques

TCP/IP QoS (TOS/DSCP), DHCP, DNS (Bind, Unix, Windows), IPv6, RA-guard, VOIP/SIP, SSL, Certificates / OpenSSL, SSH, Terminal Services/RDP, RIS, STP, VLANs, RIP, OSPF, EIGRP, BGP, MPLS (admin knowledge),VXLAN, OTV;

Infra Routers (Cisco IOS, HP, Shiva), Virtual Switches/firewalls (Nexus 1000v, VSG);
Switches (Cisco IOS and Nexus NX-OS, Avaya, HP ProCurve and Comware) (Layer 3),;
Firewalls (Cisco PIX / ASA / FWSM / IPS / Firepower, Checkpoint);
Wireless (Access Points and Controllers of Cisco, HP, Aruba, Trapeze and Ubiquiti);
Fiber optics (OTDR measurements/analytics, fusion splicing, cleaning);
Riverbed, Barracuda, Print Servers (Jetdirect), Bridges, Gateways, Hubs, Cabling,
19” servers and cabinets, Satellite Downstreams & Upstreams;

Media Windows Media Services, Windows Dedicated Media Encoding Servers, Broadcasting Stations, Streams and Programs (nsc, asx, mms);

Storage Several storage solutions including EMC/NetApp/OpenFiler/Open-E with iSCSI, NFS, CIFS, fiber/GFS and DFS, active-active and snapshots;

Other Netbeui, AppleTalk, IPX/SPX, ISDN, ATM, Frame Relay, xDSL, PPP, LAN, WAN, Client-Server, Peer to Peer, Token Ring, Modems, Sun/Cobalt Cubes & Raqs;

Software

Web Internet Information Server 4-8.5, Microsoft Proxy Server, Apache (incl. rev-proxy), Forefront TMG/UAG;

Voice Asterisk, FreePBX, TrixBox, Voxtron Telebutler and Voxtron Axxium (IVR), Avaya, Cisco, 3CX;

Email Ipswitch IMail Server 7, 8 and 2006, MS-Exchange 2000, 2003, 2007 and 2010 (incl. scripting knowledge for eg. migrations);

Programming ASP (VBScript), HTML, PHP, CGI/Perl, Bash, C++, JavaScript, dHTML, HTX, IDQ (all programming languages in pure code, without WYSIWYG!), Microsoft ASP.NET (C# and VB) (average knowledge), EIB/KNX (ETS v3-5);

Databases Microsoft SQL7, 2000, 2005 and 2008 (admin and development knowledge), MS-Access (also full knowledge), MySQL 3/4/5 (also full knowledge);

Monitoring/IT Nagios / Centreon, Cacti, HP IMC, Wireshark, Aruba Airwave, TOPdesk, Servertech PDU Manager,

Design Adobe Macromedia DreamWeaver / Fireworks, HomeSite, MS FrontPage, Microsoft SourceSafe, Visual Studio, Adobe PhotoShop, Adobe Illustrator;

Office software Microsoft Office 97-2016 specialized in MS-Access, MS-Excel and MS-Outlook; Further: MS-PowerPoint, MS-Word, MS-Publisher, Lotus Notes, Eudora;

CMS Tridion, Tamino Server, Interwoven Teamsite (all basic knowledge);

Wordpress, Mantis, Drupal and other open-source PHP applications (full knowledge);

Livelink, Sharepoint, DotNetNuke and other open-source document management applications;

Other Ghost Enterprise, PowerQuest (Symantec), Drive Image Pro, PowerQuest V2i Protector / Livestate Recovery / VolumeManager, G4L and other data recovering tools/knowledge of several filesystems like NTFS, FAT32, HPFS, EXT2, EXT3, EXT4, XFS, BFS, iSCSI and storage solutions like OpenFiler, Open-E, Dell EqualLogic, EMC and NetApp.
Wise Package Studio, InstallShield AdminStudio, PC Anywhere, VNC, NetOp, WinAce, Act!;
Several visual encoding programs including bitrate converters for use with Windows Media Services;

EXPERIENCE:

 sept 2016 - Utrecht University

 feb 2013 Role: **Network Engineer and designer**

Various projects and tasks performed and designs created for;

1. Moving (multiple) data centers (lift&lift, green-field and migrations);
2. Tender and implementation of a new Cisco ACI data center network;
3. Designing various Layer2/3 networks in an environment of 300+ switches, 6x 6509 Core, Cisco ASA/FWSM Firewalls and 2600+ Aruba Wireless Access Points;
4. Preparing and executing large network and data center changes;
5. Fiber optic troubleshooting and projects, incl. OTDR measurements and CWDM couplers;
6. Management of the Cisco core network and Cisco Nexus data center network;
7. Migration and management of Nexus 1000v for both Hyper-V and VMware;
8. Roll-out and relocation of networks for new university buildings;
9. Migration of Aruba wireless network incl. Eduroam, QuarantaineNet and Clearpass;
10. Various cloud migrations and infrastructure connectivity (among others, Microsoft Azure, StorSimple);

 jan 2013 - Pink Elephant

 dec 2012 Role: **Senior Network Consultant**

 Various projects and tasks performed for;

1. PoC with Reinier de Graaf Gashuis (RdGG) for Workspance Management (RES);
2. Giving advice and making optimizations for Cloud / networking projects in municipalities / local governments;
3. Troubleshooting Wireless network and migration of Radius servers and AD Domain Controller for PON (@Denmark)

 dec 2012 - Nobel B.V.

 okt 2011 Role: **Network/System Consultant**

Various projects and tasks performed for:

1. Writing the network part of an RFP for NOC\*NSF, incl. making the designs, assessments, doing a PoC and troubleshooting;
2. Create a High-Level Design for the data center and the LAN infrastructure at Vestia;
3. Troubleshooting Videoconference (Polycom) at Hessing Super Fresh;
4. Netwerk Consultancy VWE;
5. Designing and setup of TMG/UAG and Microsoft Direct Access for Accounting Plaza;
6. Implementing the network and firewall of Aedes;
7. Creating a design for connectivity between two Data Centers (Nobel<->Reasonnet);
8. Network design / migration and implementation for asset management company Wijs & van Oostveen;
9. New infrastructure and firewall design for the Lotto;
10. Cisco WiFi implementation for NZA (Dutch Healthcare Authority);
11. Troubleshooting of (HP wireless and wired) network and the replacement of the Core network at the Reinier de Graaf Hospital in Delft.

okt 2011 - Kraton Polymers

 juli 2011 Role: **Netwerk Administrator / Consultant**

Duties: Reviewing a new network for plants in different countries in the petrochemical industry, including the WiFi network for scanners in the warehouses. Making recommendations, implementations and continued rollout of the network (abroad). Troubleshoot the global office network (Amsterdam, Houston, Tokyo, Shanghai). Kraton Polymers is an emerging Fortune 500 company. Techniques used: Cisco Routers / Switches, WiFi, Riverbed, Solar Winds Orion, Blacbox, VDSL2, MPLS, Avaya, VOIP, QoS.

Feb. 2010 - Enterprise Hosting B.V.

 Oct. 2010 Role: **Network & System Consultant**

Duties: Advise, design and implementation of a new redundant network and system infrastructure for virtualization and server / hosting purposes. Implementing a SAN including replication to a disaster recovery site. Virtualize the existing physical servers and move to another location, include IP migration.Techniques used: Citrix XenServer, Cisco IOS, SAN, IIS6/7, Windows Server 2008

EXPERIENCE (cont.):

Oct. 2010 - Sabbatical

Oct. 2009 I bought my current house and completely renovated it (see [www.roelbroersma.nl](http://www.roelbroersma.nl)).

During the sabbatical I never said ‘no’ to existing customers and did some small projects such as VOIP migrations, virtualization projects, server upgrades and troubleshooting.

Oct. 2009 - Alliander N.V.

 Jan. 2009 Role: **Application Consultant** & **Webhosting beheerder**

Duties: Splitting of several IT systems for Nuon and the new network company (Alliander). Moving and migrating the complete webhosting and application chain at the application and infrastructural level. Also architect role and technical installation of new systems and infrastructure for new projects. Techniques used: RedHat Enterprise Linux 4/5, Apache, PKI (client authentication), Cisco, Visio, IIS7, Windows Server 2008.

Dec. 2008 - Nuon ICT B.V. - Schiphol-Rijk

 Jan. 2008 Role: **Webhosting administrator**

Duties: Consulting, setting up and managing web servers and monitoring and connecting to third parties. Used techniques: RedHat Linux 4/5, Apache, Windows, IIS, Livelink, Nagios/Centreon, Cisco, VMWare, TopDesk, ASL.

Jan 2008 - Vedior

 Sept. 2007 Role: **RIS Engineer**

**(2nd project)** Duties: Installing a RIS platform and the development of RIS installations, testing, documenting and training. Techniques used: Microsoft AD (Group Policies), RIS, WMI Scripting, Windows 2003 Server and Windows XP.

Dec. 2007 - Gigaweb

 Sept. 2007 Role: **Virtualization and VOIP specialist**

**(2nd project)** Duties: Migrate and virtualize a webhosting park (15+ servers) to Citrix XenServer Enterprise 4; Migrating Windows Web, Mail, DNS and Database servers to Windows Server x64; Migrating telephony to a virtualized VOIP (Asterisk) platform; Design and deploy a new infrastructure for use with virtualization (Cisco Redudant Gigabit Routing) and VOIP (POE and Cisco phones).

Aug. 2007 - Politie Academie - Apeldoorn

 June 2007 Role: **IMail / Exchange Migration specialist**

**(2nd project)** Duties: Develop scripts for the migration of E-mails and address books from Ipswitch IMail Server 8 to Microsoft Exchange 2007 which migrates over 16.000 mailboxes, on a virtualized VMWare ESX3 platform; Running the migration with the script and doing support and troubleshooting. Techniques used: Perl, PHP, VBScript, MS-Access.

Dec. 2007 - Nuon ICT B.V. - Amsterdam

 April 2007 Role: **Webhosting administrator**

Duties: Migrating and virtualizing a datacenter to another datacenter because of an emergency extinguishing powder incident; The design of system architectur for the migration/virtualization. Techniques used: SAN (EMC), VMWare ESX3, Cisco, HP Proliant Servers and Blades, Red Hat Enterprise 4.

April 2007 Nuon ICT B.V. - Schiphol-Rijk

 Feb. 2006 Role: **Application Consultant and Webmaster**

Duties: Managing, supporting and developing (web) applications on Red Hat Enterprise with Apache, BEA Weblogic and RSA Access Manager; Setting up a DTAP release street; Troubleshooting of infrastructure problems (load balancers, routers and firewalls).

Jan. 2006 - Demon Internet - Amsterdam

 Dec. 2005 Role: **PHP Web developer / Webmaster**

Duties: Setting up a development and test environment with version management for several developers; Development of a new web platform to sell ADSL2 subscriptions which is connected to several backend systems; Techniques/Languages used: PHP, XML-RPC, MySQL, Perl, CVS.

EXPERIENCE (cont.):

Dec. 2005 - Lost Boys for Nuon - Amsterdam

 Sept. 2005 Role: **PHP Web developer**

Duties: Redesign of the website: [www.nuonenergiebesparen.nl](http://www.nuonenergiebesparen.nl). The energy consumption of electricity, gas and heat can be monitored at the website and outlined in charts. Future consumption can be predicted due to computational models based on current/future/historical weather, historical consumption and given variables (type of house, insulation/m³, etc.); Technical design and development of an XML interface between backend and a Flash dashboard on a self-service section of the website; Redevelopment of the computational models; Languages used: PHP, MySQL, XML.

March 2005 - Vicksburg - RDC Datacenter

 May 2005 Role: **Developer & DBA**

Duties: Developing a marketing tool for the automotive branch in which car dealers can easily select and mail consumers who apply to a specific profile. The 10 million records large dataset includes every car owner and every road vehicle in The Netherlands together with other powerful information which is shown in statistical matrixes and graphs. Roel’s knowledge of programming as well as mainframes and system administration accelerated communication and development. He trained other staff to a higher and different level of programming and troubleshooting who are more motivated, understanding and faster now. During and after the building process there is extensively tested, particularly the performance of the large dataset. Languages used: PHP, Javascript, MySQL, DBII, Perl. (Mainframe: Unix, Perl, Cobol).

Feb. 2005 - The Other Guys - Energieplaza.nl

 Dec. 2004 Role: **Developer and analyst**

Duties: Analyzing customer needs and technical coding to improving the [www.energieplaza.nl](http://www.energieplaza.nl) website. Consumers can now compare energy pricings for grey and green power and have other new features. Languages used: PHP, Smarty, Javascript, MySQL on a FreeBSD with Apache platform.

Nov. 2004 - Dutch Ministry of Defense - Royal Dutch Army – The Hague

 Oct. 2004 Role: **Developer**

Duties: Developing a content manageable intranet site for a product/service catalog which can be easily updated by several product group managers. Testing the application at the user-level (user interface) as well as testing the security of the application which will undergo a code review afterwards for security reasons.

Languages used: ASP, Javascript, SQL, MS-Access on Windows NT4.

Nov. 2004 - Philips Lighting - Eindhoven

 Aug. 2004 Role: **Developer and System/Application Integrator**

Duties: Scripting for auto-migrating a Teamsite content management environment (40.000+ pages) to a new Teamsite environment with new rules/policies. Implementing several online applications within the existing Teamsite environment. Languages used: Perl, PHP on Unix and Windows 2000 Server.

Sept. 2004 - Gigaweb

 Aug. 2004 Role: **System Administrator**

Duties: Setting up and configuring a redundant DNS system with 3 Unix DNS servers which are compatible with SIDN (Dutch Domain Registry) and Network Solutions. Customers can change their DNS in a backend system.

Aug. 2004 - Gigaweb

 May 2004 Role: **Developer & System Administrator**

Duties: Programming a hosting centre in which customers of the Gigaweb hosting company can login and change/update their settings and information (in Active Directory) like: custom error pages, enable FrontPage extensions, adding subdomains, changing read/write permissions, etc. All changes should be done in real time at the server on which the customer is hosted and logged in a database with email notification. Languages used: ASP, PHP, VBS, SQL, ADSI on IIS6, Unix and Sun.

EXPERIENCE (cont.):

May 2004 Tiscali

Role: **Project Leader & System Engineer**

Duties: Moving and planning the ICT movement of the Tiscali headquarters from Maarsen to Utrecht. Connecting and testing the machines on the new network in the new building. Managing a small team of System Engineers.

May 2004 - Dolphin Media / Senna.tv

 March 2004 Role: **Developer and eCommerce analyst**

Duties: Building a webshop including online payment processing. The webshop sells merchandise and a memorial DVD of Ayrton Senna (†1994). Also developing an internal backend to view/print orders for picking by country, etc. The cd/dvd will be shipped to >160 countries worldwide.

March 2004 - LSOP / Police Academy – Apeldoorn

 Feb. 2004 Role: **Migration Engineer**

Duties: Migrating and installing the ‘old’ mail system for 7000+ users to a new Imail environment including LDAP, webmail, security and an administrative migration from LSOP to Police Academy.

Feb. 2004 - University College - School of Economics - Utrecht

 Jan. 2004 Role: **Migration Project Leader**

Duties: Migrating two small LAN’s to a Windows 2003 AD Domain Server with Windows XP clients environment. WAN connection, a high security policy (GPO) for the students, remote management and application distribution are main facilities of the network.

Dec. 2003 - Hardwareworld

 July 2003 Role: **Developer / System analyst**

Duties: Switching and (code) rewriting (also new data model) a web based shopping system to a custom build ASP / SQL2000 application with telecom (isdn/phone) connection for incoming sale/support calls via IVR; Interpay connection for bank/authorization; Creditcard connection; designing print and data layouts for (thermal barcode) post labels of (serial) industrial printers and barcode scanners.

July 2003 - Ordina / Interpolis Headdquarters - Tilburg

 June 2003 Role: **Migration Team Leader**

Duties: Managing a small team and migrating the systems, cabling and network (19” cabinets & cabling) of the several floors of the headquarters at Tilburg. At the end do the scripting at the Windows XP machines for quick installation. Reporting errors and minor issues to the coordinator and the control room. Client machines were installed using Remote Scripting.

June 2003 - Gigaweb

 May 2003 Role: **System Administrator**

Duties: Installing 3 Sun Cobalt Raq 2 servers with Unix/Linux, PHP4, Perl, several Perl modules and MySQL which should be used for webhosting. Performance tuning, security and testing are also part of the project.

May 2003 - Ordina / Interpolis / Commit Arbo

 April 2003 Role: **Migration Team Leader**

Duties: Managing a small team and migrating the systems, cabling and network (19” cabinets & cabling). At the end do the scripting at the Windows XP machines for quick installation. Reporting errors and minor issues to the coordinator.

March 2003 - Gigaweb / Hardwareworld.nl

 Dec. 2003 Role: **E-Commerce Webshop Project Manager / Developer**

Duties: Building and implementing an online shopping mall with as main shop a hardwareshop with B-2-B functionality, SSL credit card payments and a live connection to the Dutch Post for online package track & trace. System and shops are based on Webcortex Webstores 2000 v6.0. Designing layout, navigation and data model based on Microsoft SQL Server 2000. Do translation, testing and content management administration. All software should run at NT/2000 servers with IIS/Perl/PHP/SQL2000 which also must be installed, configured and documented for new staff.

EXPERIENCE (cont.):

Dec. 2002 - IpSwitch / Humankindsystems

 Nov. 2002 Role: **Translator and Tester for Webmail system**

Duties: Translate and test the Multilanguage SSL Webmail system which is based on IPSwitch Imail Server 7.1 also known as “Killer Webmail”.

Oct. 2002 - Gigaweb / Trueserver

 Sept. 2002 Role: **System administration / Project leader server park movement**

Duties: Moving a standard ISP company from a server room to a different location in Amsterdam with minimum downtime. This involves moving Unix as well as NT/2000 servers, changing DNS, routing TCP/IP traffic and smooth communication to customers. Setting up a new Active Directory structure with DNS at 4 Windows 2000 Servers.

Sept. 2002 - Dutch government: “Ministry of Transport, Public Works and Water Mgmt.”

 June 2002 Role: **Development, Content Management deplorer**

Duties: Developing and implementing a new intranet site for the whole government where strategy, trends and advice/support is centralized. Implementing a content management solution for the various advice/trend/strategy articles which come from several (online and offline) sources. Continued testing/working with the Tridion Dialog Server and Tamino Server for large scale use (15000+ users), using NT/IIS at Compaq hardware with Symantec Ghost Enterprise for imaging after doing test installations.

June 2002 - Dutch government: “Ministry of Transport, Public Works and Water Mgmt.”

 June 2001 Role: **Development, support, system administration, customer support**

Duties: Developing and implementing an electronic ordering (with pki/ssl infrastructure) and communication portal for products and services within the organization.

Support and development duties for Intranet and Internet related topics like: html and php coding, database administration, tcp/ip and managing quick solutions to time critical projects.

Translating customer thoughts to technical needs.

Solving problems and supporting 2nd and 3rd line support, organizing dns, domain names, pki, infrastructure, support center, security issues, service order forms. Setup, test and make procedures for Tridion Dialog Server for large scale use. Beside these tasks, take care and manage the web server room with Unix and NT servers running Apache or IIS.

May. 2001 - Bank Labouchere

 Jan. 2001 Role: **Performance tuning, testing and Internet Administration**

Duties: Performance tuning the Internet Servers and other application servers of [www.alex.nl](http://www.alex.nl) (largest online brokerage in The Netherlands). Also testing load on different machines and giving advise/reports on buying Servers (Unisys ES-7000, 32cpu). Administration tasks of sites like labouchere, laboucheretp, wereldfondsen, legio-lease and fiscalert in a multi platform environment. Installing new servers and troubleshooting existing ones are usual daily tasks.

Dec. 2000 - InterNed Services / ISP

 Nov. 2000 Role: **Project Managing of (production) Server Park Movement**

Duties: Project Managing for the movement of the ‘InterNed Services’ (largest NT Hosting Provider in The Netherlands) server park. One month of preparation to move (physically and virtually) over 450 Unix / Windows2000 / WindowsNT Servers to another location, ~30 miles away, in one night. This includes routing the traffic to the other location, different backbones and other networking problems will use an experienced approach.

Nov. 2000 E4XS Web hosting Solutions and Services / ISP

Role: **Network Engineer / System Admin for School LAN project**

Duties: Project Managing for installation of hard- and software infrastructure for a school LAN of 75 workstations with Win 3.11, Win9x/2000, Office2000. This will be a prototype for larger schools. All software is loaded from the server, support can be provided remotely to individual workstations and is done remotely via RAS connections.

ERVARING (vervolg):

Nov. 2000 - E4XS Web hosting Solutions and Services / ISP

 Oct. 2000 Role: **Internet Sites and Shops Project Management**

Duties: Manage planning and progress of development and roll out of web shops and SSL payment switchbox (BiBit) connections.

Installing, configuring, testing and documenting servers with radio- and satellite connections. Team leader of ISP 2nd line support team including using remote access server (RAS).

Sept 2000 - ABN - AMRO Bank - @ccelerator team

 Mid. 2000 Role: **Internet Development / System Administration**

Duties: several within a special task force of the bank;

- Developing the new [www.abnamro.com](http://www.abnamro.com) website, also the Greek ([www.abnamro.gr](http://www.abnamro.gr)), Belgian ([www.abnamro.be](http://www.abnamro.be)) and Dutch ([www.abnamro.nl](http://www.abnamro.nl)).

- Special assignments (located at Waterloo, Belgium): programming a search feature for the .COM site (using MS Index Server) and mailing from the website (using MS IIS SMTP). This involves plain HTML and ASP programming.

- Content Manager for Content management system and the intranet.

- Installing and configuring the development environments with NT4 Server, 2000 Advanced Server and SQL7.

Aug 2000 - Gigaweb

 Dec. 1999 Role: **Sales Manager and Web Master**

Duties: Selling hosting accounts and hosting these, also selling of B2B hardware. Installation, configuration, testing and user training of server park and client infrastructure. This included back-bone fiber optic connections.

Oct. 1999 - NetGamez 1999

 Sept. 1999 Role: **LAN Seminar Organizer**

Duties: Rolling out networks for 500 workstations within 1 day and managing LANs for 40 - 60 users.

2000 - Dagobah Electronics

 1998 Role: **Sales Manager / Technical Service / Webmaster / Account Mngr.**

Duties: Performing key roles in a computer hardware store; Pioneering in bringing the store to the internet within a few months in roles of Technical Service and Sales.

1996 - BBS

 1994 Role: **System Operator (Sysop) (System Operator)**

Duties: Managing a Bulletin Board System with many visitors in the days of 2400 - 28K8 modems.

EXTRA - CURRICULAR ACTIVITIES:

Interests include sailing, skiing, internet, computers, home automation, networks, (micro) electronics, communications, ITIL, training and helping people.

REFERENCES:

Names and phone numbers of references will be supplied separately upon request. This CV is also available in Dutch language.

\*\*\*