

Hans Wenning

Birth date	28 September 1968
City	Beekbergen
Mobile	06-53133302
E-mail	hans.wenning@sens-software.nl

FREELANCER

EDUCATION

Education			Diploma
Hoge School Haarlem	• Technische Computerkunde	1989	No (Propedeuse)
IJmond College	• MBO Elektronica	1985	Yes

EXPERIENCE, ROLES AND BRANCHES

SenS-Software

April 2005 – April 2006	• Senior Functional Consultant	• TPG Post (TNT Post)
April 2006 – Current day	• Senior Programmer .NET	• State Street Corp.

LogicaCMG

Mei 2001 – Dec. 2001	• Senior Consultant	• CMG Finance Amstelveen
Dec. 2001 – Jan. 2003	• Senior Consultant	• CMG Hoofddorp
Jan. 2003 – April 2005	• Senior Consultant	• LogicaCMG

Quality & Results (Databalk)

March 1999 – April 2001	• Senior Programmer	• Office Automation
-------------------------	---------------------	---------------------

Ten Ham Informatie Systemen

Mei 1998 – Feb. 1999	• Consultant	• (Pharmaceutical) Industry
----------------------	--------------	-----------------------------

KPN Telecom / Station 12 / Scheveningen Radio / Xantic

Jan. 1990 – Apr. 1998	• Senior Programmer	• Telecom
	• System Specialist	• Telecom

Trainings			Diploma	
Programming	• Assembly Z80	1985	Yes	
	• GW-Basic	1985	Yes	
	• Modula-2, Fortran	1988	Yes	
	• Turbo Pascal 3.0, 4.0	1990	Yes	
	• Data communication		Yes	
	• Assembly x86		No	
	• Turbo Pascal 5.0, 6.0	1992	No	
	• Turbo C		No	
	• ANSI C	1993	Yes	
	• SMTP, POP3, X400	1994	No	
	• Visual Basic 3.0, 4.0	1995	No	
	• Visual C++ 1.5		No	
	• Visual Basic 5.0	1997	No	
	• Access 97, 2000	1998	No	
	• Visual Basic 6.0, Visual Studio 6.0	1999	No	
	• DLL, OCX, ActiveX		No	
	• Crystal Reports	2000	No	
	• SQL Server		No	
	• Visual Interdev, Visual Studio 6.0	2001	No	
	• Visual Studio .NET (ASP, VB en C#)		No	
	• VB-Script, VBA,		No	
	• HTML, ASP, XML, SOAP	2002	No	
	• Transaction Server, COM+		No	
	• Android, Eclipse	2009	No	
	• RIA Webservices	2010	No	
	• Silverlight, WPF		No	
	Operating Systems	• MSDOS	1986	No
		• Windows 3.xx	1992	No
		• UNIX	1993	Yes
		• SUN-OS	1994	Yes
		• Solaris		Yes
		• Windows 95	1995	No
		• Windows NT 4.0 Client / Server	1998	No
• Citrix Client / Server		2000	No	
• Windows 2000 Client / Server		2000	No	
• Windows XP		2003	No	
Common trainings			Diploma	
KPN Telecom		• Data communication	1990	Yes
T-UNIX	• System Administration UNIX	1993	Yes	
Koning en Hartmann	• System Administration SUN-OS, Solaris	1994	Yes	
KPN	• Probaat (Project Management)	1996	Yes	
Ten Ham IS	• Presentation Techniques	1998	Yes	

COMPETENCIES PROFILE

BRANCH KNOWLEDGE	<i>INTERESTED</i>	<i>EXPERIENCED</i>	<i>MUCH EXPERIENCE</i>
• Finance			X
• Telecom			X
• Government			X
• Industry			X
• Real estate		X	
• Miscellaneous		X	
<hr/>			
ICT KNOWLEDGE	<i>INTERESTED</i>	<i>EXPERIENCED</i>	<i>MUCH EXPERIENCE</i>
Methods			
• KPN: Probaat (Project Management)		X	
Techniques			
• Programming techniques			X
Communication			
• Common data communication (Tele, Fax, Telex etc.)			X
• Internet Protocols (FTP, SMTP, POP, TCP/IP etc.)			X
Databases (Programming)			
• Access, SQL Server			X
Programming languages			
• Assembly Z80, x86			X
• Turbo Pascal			X
• Turbo C, Visual C++		X	
• MS Access 95, 2000, 2003 etc.			X
• Visual Basic 4, 5, 6.0			X
• Visual Interdev 6.0 (ASP web design)			X
• Visual Studio .NET (ASP, VB en C#)			X
• VB-Script, VBA, HTML, ASP			X
• XML, SOAP, XAML			X
• SQL, PL/SQL		X	X
• Android			
Platforms (Programming)			
• UNIX, SUN-OS		X	
• Windows 3.xx / 9x			X
• Windows NT 4.0 Client / Server			X
• Windows 2000 Client / Server		X	
• Windows XP, Vista		X	
• Citrix Client / Server		X	
Applications (Programming)			
• Internet Information Server (IIS)		X	
• Office, Outlook, Excel etc.			X
• Crystal Reports (Management Reporting)			X
• Taviz (ETL en Database Conversion)			X
• Transaction Server (MTS/DCOM/COM+)			X
• Eclipse		X	
• FMC Pages (Reporting Tool)			X
• DevExpress, Telerik			X
Theme's (Programming)			
• Telecommunication			X
• Office automation			X
• Client Relation Management (CRM)		X	
• System Administration, Application management			X
• Computer hardware		X	
• Biometrics and RF-ID		X	
• Asset Management		X	
Misc (Programming)			
• Active Directory, DNS, DC, LDAP		X	
• ETL			X

PROFESSIONAL SKILLS

Planning en Organisation

- Analyse, Documentation, Reporting

Advising

- Analyse, Discuss

Communicate

- Communication on different levels in an organisation
- Communication in word and writing
- Negotiation, Listening
- Feedback

Languages

	Read	Speak	Present	Write
• Dutch	Good	Good	Good	Good
• Engels	Good	Good	Good	Good
• German	Good	Average	Bad	Bad

TYPE OF ATTITUDE

- Responsible, Stress resistant, Independent, Team player, Open minded, Relaxed
- Adaptability, Empathic, Sympathy, Very good analytic skills,
- Determined, Solution minded, Project player, Pragmatic, Social

PROFESSIONALISING: ACTIVITIES AND NETWORK

- Gets the job done in time
 - No 9 to 5 mentality
 - Always interested in the latest technologies
 - Works longer when needed (even at home)
 - Studies in his own time
-

JUNE 2011 – ON GOING PROJECT

Planbition

WWW <http://www.planbition.com>
Department/Project Development
Role (Manager) Development

Currently I'm building a new Silverlight application concerning online employee planning.

If you would like to know more about this project please contact me.

Tasks, responsibilities and activities

- Development of application modules using Prism
- Development of SQL Server database
- Development of RIA web services
- Development of web services (reporting, mail etc.)
- Development of interfaces with customer systems
- Documentation

Tools

Visual Studio 2010, C#, XAML, Prism, RIA, Silverlight, DevExpress, Telerik

Reference

Albert Schlangen (albert.schlangen@planworld.nl)

JUNE 2011 – ON GOING PROJECT

i-ETL

WWW <http://www.i-etl.com>
Department/Project Development
Role (Manager) Development

Companies use a lot of data from different sources. The biggest problem is that all this data is in different formats and therefore can not be used directly into their own systems. i-ETL is a tool that performs the simple task of converting the external data into a format that is well known to the customer. This way its easy to integrate the external data into their own systems.

If you would like to know more about this project please contact me.

Tasks, responsibilities and activities

- Development of application
- Development of report templates
- Documentation

Tools

Visual Studio 2010, VB.NET, DevExpress

Reference

None

MARCH 2010 – DECEMBER 2011

VastNed

WWW <http://www.vastned.com>
Department/Project Application Development
Role Senior .NET Developer

VastNed currently uses a lot of Excelsheets for calculation, presentation and reporting purposes. VastNed has decided to rebuild all of these applications in .NET and add new functionalities that meet the today's user requirements.

Build a reporting tool that allows application managers to build their own reports. These reports can then be used by the end-users.

Tasks, responsibilities and activities

- Rebuild of Excel applications to .NET
- Document all applications

Tools

Visual Studio 2008, VB.NET, VBA, MS Office, DevExpress

Reference

Peter de Witte

NOVEMBER 2009 – JANUARY 2010

Boskalis

WWW <http://www.boskalis.com>
Department/Project Application Support
Role Senior VBA Developer

Boskalis upgraded to Windows Vista from an Windows XP environment.

All existing MS Office and old VB6 applications had to be tested in the new environment. All problems had to be resolved instantly.

Tasks, responsibilities and activities

- Test MS Office applications
 - Different versions (97, 2000, 2003 etc.)
 - Change VBA code
- Test VB5 and VB6 applications
 - Change VB code
 - Convert VB5 to VB6
- Document all changes
- Document installation requirements for Vista

Tools

VBA, MS Office, MS Project, VB6

Reference

Remco Mouthaan (r.mouthaan@logica.com)

NOVEMBER 2008 – OCTOBER 2009

Belastingdienst Toeslagen

WWW <http://www.toeslagen.nl>
Department/Project Query Loket
Role Senior VBA Developer / Application Support

The Belastingdienst Toeslagen has a great thirst for information. This information comes from different sources (Insurance, Building corporations, GBA, other government etc.) each in its own format (CSV, SAS, DBF, MDB, XLS etc).

This information is collected by the Query Loket. With several VBA tools and MS Access databases this information is distributed, in different forms, to the employees of the Belastingdienst Toeslagen. The Query Loket also supports other information request like fraud investigation.

An important task of the Query Loket is to manage the BSNs for the different types of services the Belastingdienst Toeslagen delivers (Rent-, Care- en Child support).

Taken, verantwoordelijkheden en activiteiten

- Manage BSNs of Child Support (RKT / KOT) 2007, 2008 en 2009
- Manage BSNs of Rent / Care support 2008
- Design and develop automated information needs
 - Daily reports on produced en received data
- Design queries for specific information needs
 - Fraud investigation
 - Large automated data loads (> 1.000.000 BSNs)
- Documentation
 - Manuals
 - Instructions

Tools

VBA, MS Access, SAS, GBA (Gemeentelijke Basis Administratie), BVR, CVZ, KOT, KIT, RKT

Reference

Jeroen van der Sluis (j.vd.sluis@belastingdienst.nl)

SEPTEMBER 2008 – DECEMBER 2011

Major Tom

WWW <http://www.majortom.nl>
Department/Project SenS-Software
Role Senior .NET Developer

I build three applications for Major Tom.

The first application is to support the organized events (eg. Concerts) of Major Tom. The application logs every action done during such an event. Via a touch screen questions will be asked and answers will be given, this is logged. It also logs the items sold to the visitors of such an event.

The data this application produces is used in the second application. The second application is a reporting tool. This tool helps Major Tom (and the clients of Major Tom) to determine where the bottlenecks are during an event. It can also show sales figures and it can show the busiest en less busiest time of an event. This information can be used to streamline the activities of Major Tom.

There is also a small intranet site to view the reports. This way the data can be viewed by every (authorized) employee of the client.

The third application is used to configure the first application. This way the application can be used for different types of events.

All data is stored XML files (per event) and a database (central). In this case a MS Access database.

Tasks, responsibilities and activities

- Design and development of the application
 - To support the events
 - To report on the events
 - To configure the events
- Design and development of the report website
 - To view the data collected from the events
- Documentation
 - Manuals, Installation
- Testing
- Support “**on site**”

Tools

VB .NET 2005, MS Access, XML, ASP .NET

Reference

Ramon Duijkers (Ramon.Duijkers@mjrtom.com)

JANUARY 2008 – DECEMBER 2010

Armas Europe BV

WWW <http://www.arms-europe.com>
Department/Project SenS-Software
Role Senior .NET Developer

I build a small CRM application for Armas-Europe. With this CRM application its possible to store and view client data of distributors, managers, sales persons etc. With the help of recalls, mail and notes (per client, distributor, manager or sales person) it's easy to maintain an overview over what's coming and what has been done in the past. All basic CRM functionality is available.

With this CRM application its also possible to control the level of stock of their own products and its possible to add products of other distributors. This way its known what the exact stock is per shop.

With this CRM application it's also possible to store sales information. Every shop can enter the number of items they sold. It is checked against the minimum stock level and when it is reached a new order can be placed automatically.

It also contains a reporting module. With this module its possible for management to see what has happened over any period of time.

All data is stored in a database. In this case a MS Access database.

Tasks, responsibilities and activities

- Design and development of a new CRM application:
 - Support the distributors
 - Support the managers
 - Support the sales persons
 - Control and report the stock
 - Report on sales
 - History of recalls, mail and notes
- Documentation
 - Manuals, Installation
- Testing

Tools

VB .NET 2005, MS Access, XML

Reference

Robin Vollmer (robinvollmer@hotmail.com)

APRIL 2006 – OCTOBER 2008

State Street Trust and Bank

WWW <http://www.statestreet.com>
Department/Project Application Support
Role Business Analyst / Senior .NET Developer

Tasks, responsibilities and activities

- Development of new portfolio reports
 - Financieel Toetsingskader (FTK and Compliance)
 - De Nederlandsche Bank (E-line 2006)
 - Client Services Billing
- Business/Data analyses (portfolio, assets, securities etc.)
- Development of .NET applications
 - IMap (ETL Tool)
 - ListPermissions (Active Directory audit tool)
 - E-line 2006
 - Client Services Billing
- Consulting end-users
- 2nd and 3rd line support for helpdesk
- DBA
 - Sybase, Oracle, SQL Server
- Documenting
 - Manuals, Installation, Functional, Technical
- Change management
 - PVCS
 - Clear Case
- Testing
- ITIL

Tools

FMC Pages 5.6.0.4, Word, Excel, Crystal Reports 8.5, VB(A), Oracle 9i Client, TOAD, C++, VB.NET, Clear Case (Version control), PVCS (Version control)

Reference

Tico Lievers (tico.lievers@ict4u2.nl)
Max Bisschops (max@kingii.nl)

APRIL 2005 – APRIL 2006

TPG Post (TNT)

WWW <http://www.tntpost.nl>
Department/Project Infrastructures
Role Application Manager

TPG Post started in 2005 with the transition from Linux based web servers to Microsoft. Existing websites had to rebuild to ASP .NET and all new websites were only to be built in ASP .NET.

Before the transition could start the minimum ASP .NET requirements had to be documented so that 3rd party developers knew how to build the TPG Post websites. It was also documented how the TPG Post technical infrastructure (load balancing, web services, proxies etc.) was working so that developers would know what to expect in the TPG Post environment.

I was responsible for writing these documents. To write these documents a high level of ASP .NET, IIS, Webservices etc. was needed.

Tasks, responsibilities and activities

- Supervision of application roll-out
 - Review ASP .NET code before roll-out
 - Designed the application minimum requirements
- Consulting management
- Consulting developing parties
- Documenting application standards
 - ASP .NET application Standards
 - ASP .NET application roll-out guidelines
- Monitoring application standards
- ITIL

Tools

ASP .NET, Internet Information Server, MS Webserver References, MS Developer References. MS Project, Word, Excel

Reference

Wim Alsemgeest (w.alsemgeest@tntpost.com)
Hans Korhorn (h.korhorn@tntpost.com)