



Extended summery

I was born near Næstved in Denmark in 1966. After graduating with the Higher Trade Degree I found myself in the new PC based business in 1986.

The years at Poulsen ComputerCenter (1986 to 1993)

I worked at Poulsen ComputerCenter as it was called until 1993 where the owner decided to sell off the activities in the Computer division focusing on his primary business. It was working this job I first came into connection with the printing industry because I was involved in implementing a +150 users system for sales, warehouse and accounting at Børge Andersen.

Software experience during that period:

- HERA-finans (Single user ERP system)
- PC-Plus (Single user ERP system.
Predecessor for Navigator and NAV)
- Danmax (Single user ERP system.
Predecessor for Concorde C4, C5, XAL)
- Concorde C4 (multiuser ERP system)
- Concorde XAL (multiuser ERP system)
- MS-DOS 2.11 to 6.xx
- Novell Netware 2 and 3
- SuperCalc (DOS Spreadsheet)
- Framework (DOS based office package used
at the Danish postal service)
- DSI-tekst and later DSI-system (DOS based
word-processor and database system)

The time at Unipro (1993)

In 1993 I worked six month for UniPro. It was a retail chain having grown rapidly the previous years. Unfortunately the intern workflow, cash flow and administration could not keep up with the growth and my task soon became to organize the store in Næstved so it could be sold to DanaData. During these months I encountered Windows and Word for the first time. I cannot remember what versions they were.



The years at Inpact Data (1993 – 1996)

A competitor to Poulsen ComputerCenter headhunted me for a position as a consultant for Inpact Data, which was a sub-division of an accounting firm on the same address. My job consisted of general consulting work as well as converting data into C4, C5 and XAL. I acquired some knowledge about work with CP/M and Unix-based system from where the data came from. Due to Børge Andersen taking ownership of W.J. Christensen together with my present employer Formula, I was called in to construct an updated version of the installation running at Børge Andersen in XAL instead of the combined C4 / DSI-system solution.

Software experience during my time at Inpact Data:

- Concorde C4 (multiuser ERP system)
- Concorde C5 (multiuser ERP system)
- Concorde XAL (multiuser ERP system)
- DSI-tekst and later DSI-system (DOS based word-processor and database system)
- MS-DOS 2.11 to 6.xx (Single user OS)
- Novell Netware 2 and 3 (Network OS)
- SuperCalc (DOS Spreadsheet)
- WordPerfect 5.xx and 6.xx (Wordprocessor)
- Windows 3.1x (Basically GUI for DOS)

The years at Formula (1997 to present)

Formula hired me based on my work at W. J. Christensen. My first task was to supervise the start of 3 versions of XAL in 3 different companies owned by Formula. Half a year into the project the employees working for the supplier found new jobs and I had to program the unfinished work for the 2 firms who used this add-on. The projects managed to start as planned. The first version required little attention from me because it was basically a finished product.

Around year 2000 Formula came on the Internet. Because it was simple back then I learned to setup firewalls. Later when the development required more special knowledge I outsourced the work to Cisco specialists.

During my 17 years at Formula the Company has purchased and merged with more than 20 firms. I encountered a numerous number of ERP-systems I had to import data from into our system. In 2003 we upgraded all 3 versions of XAL into one program covering the entire organization beside our production which were running NAV 5.0. I made some reports and export routines using the dataport module which is now replaced with XMLport in present versions but not major adjustments.

I was also involved in export and import to the Webshops we started. Today Formula Online as we have chosen to call our web portal consists of no less than 18 web-solutions programmed in ASP and .NET. I am familiar with HTML syntax, BBcode, and XML-syntax. I adjust pages on our website but I don't consider myself an expert. I also work with Wiki systems and Wordpress mostly as a kind of superuser in work related to internal knowledge databases. I have made small contributions to Wikipedia.



Denmark made the choice to demand all firms in Denmark to use electronic invoices based on a special kind of XML-format called OIOXML. Because Microsoft was not able to or maybe interested in making an add-on for exporting updated invoices to this format in time to meet the deadline set by the state I wrote Formula's entire export routine on my own. I also wrote an adjusted copy for Meyra Danmark which is a firm which delivers disability aids working in C5.

Later I programmed import and export for a logistic program which enabled our users to call track and trace functions at foreign websites regardless of the fact that Dynamics XAL was constructed at a time where the Internet was not widespread in Denmark.

Software experience during my time at Formula:

- Dynamics C5 (multiuser ERP system)
- Dynamics XAL (multiuser ERP system)
- Windows 95, 98, NT 4, 2000, XP, 7, 8, 2003, 2008, 2012
- MS-office 5.5, 2003, 2007 and 2010
- Exchange server 5.5 and 2003
- Administration Sonicwall and bios update
- Administration Zywall and setup of hardware based VPN-tunnels
- Microsoft Visio
- F-secure management