## **Peter Schwindling**

IT-Strategy - / Technology - Consulting / Project Management / Coaching



**Location** Cologne

Year of Birth 1962

Nationality German

#### **Activity Areas**

**IT Strategy Consulting** 

Business process optimization, supply-chain-management, ERP-systems, CRM, management information, infrastructure

**Technology Consulting** 

Process management, content-management, enterprise internal and B2B system integration, inter/intra/extranet-architectures, security, knowledge management

Project Management, Coaching

Project management for complex projects end environments, project- and QA-methodology (e.g. V-Model, Prince2, CMM, UML, RUP)

**Education** 

Studies of computer science and economic science at the University of Bonn with a degree in computer science

Languages

German (native), English (fluently)

### **Professional Experience**

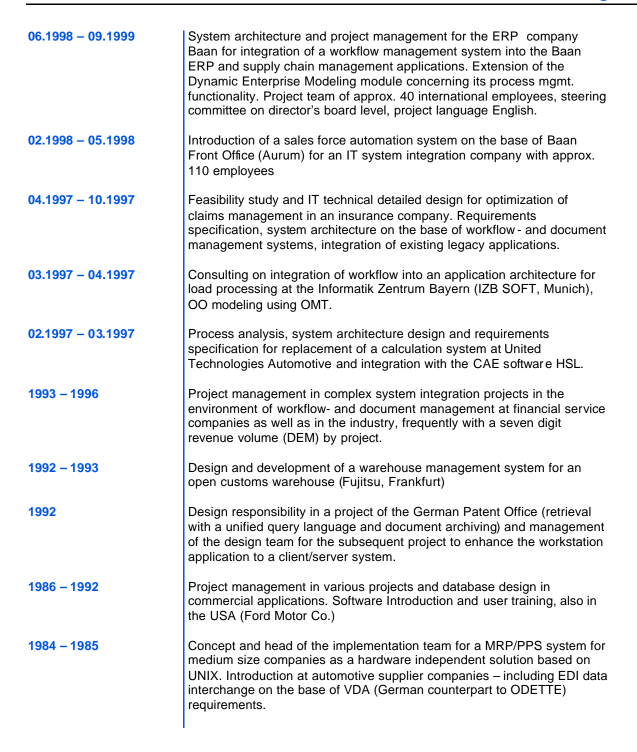
More than 10 years of project management and leadership experience with team sizes up to 60 employees, partly international.

2000-2001

As Chief Technology Officer of an IT subsidiary of Thiel Logistik AG responsible for developing concepts for supply chain management solutions (IT-products and –solutions, sales, strategic partnerships), product marketing and architecture LBase (supply chain event mgmt.) ans SKEY (combination of electr. and phys.document management), project management for key projects (KM / CRM)

Stand: 02.08.2002 Seite 1

1998-1999	Project management for Baan Development (workflow management, Dynamic Enterprise Modeling, workflow integration into ERP applications – including development of the system architecture)
1990-1991	Product concept and system architecture for the workflow management system COSA Workflow – head of product development
1983-1998	Project management/product development/technology consulting for various business process optimization solutions for public administration, financial service companies and industry
1981-1983	Software-engineer and trainer
	Projects
10.2001 – 06.2002	Developing a concept for an enterprise wide ERP system on the base of Navision for an IT company of approx. 350 employees in 4 countries. Collection of functional requirements (time management, project controlling, material management, accounting, controlling, consolidation), target concept, product selection, and project planning.
03.2002	Process consulting and simulation for dynamic resource-management in the warehouse management area for a world wide logistics service provider in northern Germany.
11.2000 – 08.2001	Concept for a supply chain management / e-fulfillment solution for a logistics service provider in cooperation with HP, i2 and Broadvision. Development of the system architecture on the base of products from i2 and Broadvision, integration of a workflow management system and interfacing to ERP systems. Participation in creating a business plan, project management for implementing a pilot.
04.2000 - 10.2000	Functional and technical design as well as project management for the introduction of a knowledge management solution for a logistics company, directly reporting to the board of directors.
02.2000 - 06.2000	Business concept and IT technical detailed design for introduction of a sales force automation system on the base of the CRM product Siebel for an international logistics company.
01.2000 - 06.2000	Coaching of the project management for introduction of a new IT infrastructure for office communication with a logistics company. Networking on frame relay- / VPN-basis, firewall/DMZ-concept, functional concepts for using Microsoft Exchange.
10.1999 – 12.1999	Concept and introduction of a project controlling and management information system including integration with MS Project and the internal accounting for an IT system integration company with approx. 110 employees and subsidiaries in 2 countries.



#### Skills

## Programming languages

# System / technical knowledge

Main focus in the languages C, C++ - in some projects usage of COBOL (IBM mainframe) and PASCAL, basic knowledge in Java

- Experience in Internet- and client/server system design, system architectures for heterogen eous platforms, distributed objects (CORBA, Java / J2EE / Web Services).
- ERP-Systems Baan and Navision, special functional areas are process management, SCM
- Special knowledge in the application of XML, especially for enterprise spanning data exchange, in document management and Web Services
- Relational databases, especially ORACLE and Ingres good knowledge in SQL and DB performance tuning (e.g. comparative studies while consulting in DB-selection and –optimization).
- Windows NT/2000/XP, expert-user knowledge of the Microsoft Office product family as well as various UNIX derivates.
- network structures on the base of TCP/IP, firewalls including DMZ, virtual private networks, frame relay networks.

## System Analysis, Methods, Tools

- Project methodology e.g. on the base of V-Model, CMM, Prince 2, RUP
- Usage and introduction of UML e.g. in product development. Here with Together J.
- Since 1996 OMT (Rumbaugh) in different calls for proposal and in product designs for an own workflow management system – supported by the tools ObjectTeam (CADRE) resp. Object Domain.
- Since 1994 OOA/OOD using Coad/Yourdon methodology.