

Personal Data

Heinz.Jürgen Möller
24568 Kaltenkirchen
Germany
Email: juergenm@mit-europe.de



Education

*University of Hamburg
Dipl.-Engineer. Information Technology /
Electrical Engineering*

Foreign Language

Englisch; Plattdeutsch

Experience

Since 1976 working in IT business. Working as software developer, project leader/manager, senior IT consultant, Director IT, Vice President, President and CEO in different companies.
Very strong focus in technology innovation and combining technology with company business processes. Also focussed on worldwide business development and business relations. Since 1998 working exclusively for the cruise- and maritime industry.

2007

Maritime Information Technologies | europe

Hamburg
CEO and President

- Worldwide Consultancy Support for the maritime industry
- Worldwide Marketing/Sales Support
- Support for national/international sales in cruise industry for digital information systems
- Development of international customer base for digital networks and information systems

2006

Scandinavian Micro Systems GmbH

Hamburg / Oslo / Miami / London / Hyderabad

Managing Director in GmbH, Vice President in Scandinavian Micro Systems AS in Holding in Norway.

- Responsible for worldwide Product Development and Support
- Responsible for national/international sales in cruise industry for iTV systems
- Development of international customer base for digital networks and infotainment systems

2005

travelnet cruise GmbH

Hamburg / München

Vice President

travelnet cruise is 100% owned by Tomorrow Focus Technologies GmbH, which is part of the Burda Media Group (2nd biggest media company in Europe).

- Responsible for national/international sales in cruise industry
- Development of international customer base for digital networks and infotainment systems
- Multi vendor system integration for digital solutions in the maritime business
- Integration of IDF GmbH into travelnet cruise GmbH
- Projects
 - Princess Maintenance Queen Mary 2
 - NCL CIN™ for Pride of America
 - NCL CIN™ for Norwegian Jewel
 - NCL CIN™ for Pride of Hawaii
 - NCL CIN™ for two further new-builds
 - MSC Fleet Infotainment solution

1994 - 2005

IDF GmbH

Hamburg / Los Angeles
CEO and President

- Company found in 1994 by J. Möller.
- Responsible for complete company development
- Development of international customer base for Multimedia and Infotainment Systems.
- First company in Germany in Virtual Reality business
- Agency for large events with high end technology involved
- Agency for 3D animation and motion capturing
- Agency for Internet applications and projects
- Development of first digital interactive Infotainment Systems CIN™ for cruise ships
- System integrator for one stop shopping for complete digital networks, infotainment solutions, integration of business processes and 3rd party solutions
- Technology leader worldwide for digital infotainment solutions
- Projects
 - VAP: First Virtual Broadcast Studio
 - Airbus: VR Airbus A380 Simulation
 - Siemens: VR Power Plant Simulation
 - BMW München: VR Car Crashtest Simulation
 - DaimlerChrysler: VR Presentation of Mercedes E-Series
 - BMW: VR Presentation of BMW 3 series
 - Evo Bus: Presentation of new Evo Bus
 - Möbel Walther: Complete Multimedia concept for Walther furniture malls
 - Porsche: TV Spot 911 convertible (3D Animation)
 - BMW: 3D animations of car parts for movies
 - Sony: Exhibition Spot (3D Animation)
 - Dresdner Bank: New Internet Web Portal
 - Jumeirah International: Overall iTV concept
 - Burj Al Arab: iTV concept
 - German Telekom: Web-Toolbox
 - ECE: New Internet Web Portal
 - Hapag-Lloyd: Infotainment System for MS Europa
 - Hapag-Lloyd: Infotainment System for MS Hanseatic
 - Cunard Line: Infotainment System for Queen Mary 2
 - Norwegian Cruise Line: Infotainment System for Pride of America
 - Norwegian Cruise Line: Infotainment System for Norwegian Jewel

1989 - 1994

Digital Equipment GmbH

Hamburg / Boston
International Senior Technology-Consultant and Project Manager.

- Responsible for Presales-Projects
 - MBB-Airbus-Industry: Documentation System
 - Bundesbahn: ICE-Maintenance
 - VAG: BDE for Steelwork
 - Peine-Salzgitter Werke: Redundant Administration system for Steelwork
 - Krupp-Atlas-Elektronik: Acquisition of new OEM-Partners
 - MBB ERNO/NASA: Columbus-CSF/EGSE
 - DST: Military Defence control system
 - Dr. Hell Kiel: Acquisition of OEM-Partners
 - HEW: Power Plant control system

- Digital: Conducting realtime OS trainings
- Kellogg's Bremen: High Rack Warehouse control system
- Force-Computer's : VME-Bus Control Systems
- Realtime-Technology-Consultant for Europe
- Consultant for US rt-Engineering/Marketing and German sales partner
- Alpha-Technology-Consultant in Europe
- Pre-Sales project manager for complex sales tasks
 - Police-Hamburg: HELP – Control Room
 - OTTO-Versand Hamburg: KB2000 (CIT-Project)
 - OTTO-Versand Hamburg: Warehouse Control System
- Technology-Consultant for Eduscho and OTTO-Versand Hamburg
 - Top Management Consultant
 - Multimedia-Projects
 - Strategy-Consulting
- Project Manager within Digital-Consulting
 - OTTO-Versand Hamburg: KB2000 – Call Center System
 - Deutscher Inkasso Dienst: New EDP-Infrastructure
 - Phoenix Contact: Benchmark PPS-Software
 - BME-Frankfurt: New EDP-Infrastructure
 - ECE-Hamburg: New EDP-Infrastructure
 - Esso Hamburg: SAP R/2 Archive System
 - Brötje Lüneburg: Archive System
 - Deutsche Airbus: Network Control System
 - Lugato Hamburg: New EDP-Infrastructure, SAP R/3
 - Klinik Chemnitz: New EDP-Infrastructure, SAP R/3

1987- 1989

ENATOR Deutschland GmbH

Hamburg / Stockholm

Project Manager and Director Process Automation.

- Specification for SRCL to IRDATA Converter (Compiler) for Siemens Roboter-Control System.
- Responsible for Sales activities in the process automation department.
- Development of Roboter-Control System for Volkswagen (Robula).
- Responsible for hiring new employees.

1979 - 1987

SCS GmbH

Hamburg / New York

Software-Professional SCS GmbH in Hamburg.

- Software-Design and Development for Radarheads, MTA (Modulares Telefunken Sichtgerät) and EDD (Electronical Data Display).
- Software-Design and Development of Air-Defence-Operating-Centre (ADOC)
- Director Systemtests of SOC (Sector Operating Centre).
- Director ADOC-Acceptance Tests
- Projects
 - STEP68K
Software Test- and Development package for MC68000 Hardware.
 - µNet
Micro-Computer Network system for Hard- and Software-Development.
 - SEN
Concept development for Rolatronic-Command/Control system for automatic bottle filling machines
 - TSM

Text storage manager for administration of text string for photo imaging devices (VMW-bus systems)

- MALCOM

Design and Development of dual processor system for automatic envelope filling machines.

- Development of realtime applications (MTOS: Multi Tasking OS)
- Performance of Assembler- and Realtime-Trainings
- System-Manager for different DEC-VAX11 mainframes.
 - Administration of different VAX systems
 - Installation of Operating Systems and Products
 - Development of Softwaretools for VMS Operating System
 - Development of network design for inhouse and external offices
 - Hardware system design and purchasing of hardware
 - Training for programmer and inhouse user
 - Responsible for hiring new employees.

1976 - 1979

Philips GmbH

Eindhoven / Hamburg

Development Engineer Philips GmbH, Werk für Meßtechnik in Hamburg and Eindhoven. Software development for Micro- and Mini-Computer.

- Development of Operating System and data acquisition software for data logger (Intel 8080/85).
- Development of Realtime Operating System for desk top computer (Philips P851/57 Mini-Computer)
- Development of BASIC-Interpreter for desk top computer (Philips P851/57 Mini-Computer)
- Development of Realtime-Disk-Operating-Systems and device drivers for desk top computer system (Philips P851/57 Mini-Computer)

1970 - 1976

University of Hamburg

- Development Cross-Assemblers/Simulator for Intel 8080
- Education to Electrician
- Graduate to Dipl.-Engineer Information Technology / Electrical Engineering.

Hobby

Sport Cars
Music
Family