



Dipl.-Ing. (FH)
Paul Bunzel
Partner

Overview

Studied Chemistry and Applied Physics at Jülich University of Applied Sciences

Over 30 years' professional experience in management positions and specialist areas

International experience

Brazil, Austria, United States, Sweden, Switzerland

Functions

Laboratory engineer, R&D engineer, design engineer, IT project manager, head of organisation/internal audit, head of information processing, CIO, interim manager

Operational experience

SAP implementation

Engineering, rail vehicle manufacturing, oil industry

CAD / CAM implementation

Engineering, rail vehicle manufacturing

IT management (permanent employment and interim management)

Engineering, rail vehicle manufacturing, coffee machine manufacturing, medical technology

Strategic realignment of IT

Engineering, foundry supplies

Quality management

IT projects and IT operations

Series production of lights, telecommunications

RFID technology

Support for the assembly process in engineering, inventory and administration of furniture, fittings and equipment

Professional career

After studying Chemistry and Physics at Jülich University of Applied Sciences, Mr. Bunzel worked at the university as a laboratory engineer for Applied Physics.

From 1980 to 1990, he held various positions at Duewag AG, Krefeld (rail vehicles), ultimately as overall project manager for creating an integrated IT system based largely on SAP software. From 1990 to 1996, he performed various roles in the Transport Systems division at Siemens AG, finishing as data protection officer and company representative in Group-wide IT projects. From 1996 to 2005, he was head of information processing at KHS AG, Dortmund (bottling plants for the beverage industry) and then at Windmüller & Hölscher, Lengerich (manufacturer of packaging machines). His tasks were integrating, harmonising and standardising the entire IT landscape. He focussed on both CAD and SAP environments.

Since 2005, he has been a self-employed interim manager and consultant. His core topics are strategic reorientation of IT, optimisation of business processes using modern IT systems, project management for SAP implementations, quality management and internal auditing on SAP projects and management of IT departments/CIO.



Management
Support
Partners