


Name	Schmidt, Gerald 
Born	28.03.1955 in Berlin
Education/Title Certifications	Dipl. Ing. Telecommunications, TU-Berlin MCP, MCSA (Server 200), Cisco Certified Network Associate (2000), Cisco Certified Design Associate (2000), Enterasys Systems Engineer (2001)
Project experience	<p><u>Areas of specialization</u> <u>Industries</u></p> <ul style="list-style-type: none"> telecommunications Federal public Sector Private sector (energy) middle class <p>Project: <i>Second, Third level support Win7, XP, MS Server 2008/2003, SMS 3.0, Remedy 7.6, HP Peregrine Service Center 6.1</i> 2012-2017 4000 User, Rolls-Royce Aerospace IMAC Support, AD</p> <p>Project: <i>XP-Win7 Migration / Office 2010 Rollout, Helpdesk, Ticket system helpline 5.1.</i> 10/2011-03/2012 450 Users, Telekom T-Labs Innovations.</p> <p>Projects: <i>relocation management, Win 7 migration, client configuration, Inclusion in the asset management of the customer</i> 2011. approx. 50 users, BMF, KFW-Bank.</p> <p>Projects: <i>SBS 2008/2011 middle class implementations, network and router solutions</i> 2006 – 2012 Setup and configuration of client-server solutions with Win XP, Win 7. Exchange 2007/2010 configuration, administration. Establishment of integrated fax solutions. scale to 20 users.</p> <p>Project: <i>Telematics solution for monitoring the climate of local switching centers in East Germany for Telefónica Germany GmbH (formerly Hansenet Alice).</i> 2006 – 2011 Programming of the telematics units to ensure the first level support by an external service from the air conditioning industry. This GSM based telematics solution ensured a 24/7/365 support.</p> <p>Project: <i>Telematics solution for monitoring the air conditioning of server rooms and wiring closets at Air Berlin.</i> 2005 – still ongoing. Programming of the telematics units to ensure the first-level support from Air Berlin and the second support level by an external service from the air conditioning industry. This GSM based telematics solution ensured a 24/7/365 support .</p>

	<p>Project: MS Exchange 2003 Cluster with NAS RAID5 as a production system for Air Berlin. 2005 Construction of a dual cluster, test of the reliability / redundancy and backup based on Dell servers.</p> <p>Project: Network analysis and documentation of data network Air Berlin. 2004 Analysis of the network with Cisco management tools, documentation of network components with subnets and patch lists, Rack views for all European sites with MS Visio.</p> <p>Project: ASP-security design study SBS-Paderborn. 2000/2001 To set up an ASP platform for Siemens, the different security and access techniques for a data center access, starting from various client scenarios and different sized companies, have been put together in a design study. The aim of the project was to fully automate the administration process of the customer registration, the distribution of software clients (Citrix), the set up of the network access and the applications deployed in an ASP environment. Technical Basis: VPN, IPSec, remote access from various manufacturers.</p> <p>Project: Redesign for the network infrastructure of the federal government in the wake of the Bonn-Berlin relocation. 1997/2000 Management and design of the network projects of the Ministry of Finance, the Federal Council and the Federal Office for the insurance and banking in Berlin and Bonn. A total of 3,500 participants, 5 locations. Cisco Enterprise technology based Gigabit Ethernet (C5500, C6500, 7507, 7200, LS1010). Complete network documentation (tool MS Visio).</p> <p>Projekt: BEWAG/Vattenfall headquarter in Berlin. 1995/96 Consulting for the LAN and WAN realignment in light of the deregulation of the postal monopoly. Project management and design for the campus network at the new location of BEWAG Schlesischer Busch and the networking of all power plants and outdoor locations in the Berlin / Brandenburg area. About. 4000 participants, 30 locations. Cisco Catalyst 5000 Enterprise Technology, 7500 router</p> <p>Former activities Planning, design LAN / WAN environment with Cisco Enterprise Technology for the Siemens offices in Germany. Product presentations (CeBIT), Technical Support for Cisco, Cabletron Software development for real-time systems with data terminals (C, Assembler)</p>
<p>General knowledge</p>	<p><u>Programming languages</u> C, Pascal, HTML, Assembler, IDE VPL by Logic IO</p> <p><u>Standard software</u> MS Office, Projekt-Tools, ACAD, Visio, Video conferencing.</p> <p><u>Operating systems, data base</u> MS-Windows 95,98, NT,2000, Win XP, Win7, SBS 2007/2011, Server 2003/2008, MS-Access.</p> <p><u>Network management</u> Enterasys NetSight Element Manager, Core Watch</p> <p><u>Hardware</u> Cisco, Enterasys, PC, Server, Printer, telematik components by Logic IO</p> <p><u>Tools</u> helpline Ticket system ClassicDesk V. 5.1, Peregrine ServiceCenter 6.1, Remedy 7.6, SCCM.</p>

Foreign languages:

English