

PROFIL ID	ITDS-001	
SIRNAME/GIVENNAME	KOPITTO, PETER	
NATIONALITY	German	
DATE OF BIRTH	19.04.1969	
STREET	Joseph-von-Eichendorff-Street 42	
ZIP CODE AND CITY	46537 Dinslaken	
E-MAIL ADDRESS	Peter.kopitto@it-datasys.de	
TELEPHONE NUMBER	+49 2064 4247530	
MOBILENUMBER	+49 160 97745766	
EDUCATION	Energy Turbines-Elektroniker	
IT- EXPERIENCE SINCE	1997	
Skillset	<ul style="list-style-type: none"> • Projectlead (complete,technical, organizational) • Provider Control • Architecture technical / organizational / Analyst • Service Management • Teamlead • Engineer & Implementer • Crisis Manager in critical risk Projects • Administration, Betrieb • Implementation, Hands-On • Migration, Transformation • IT-Consult for Projectleads 	
Special Skills	<ul style="list-style-type: none"> • Security (zone concepts, Firewall, Zero Day Protection, Antivirus, AntiSpam, Relay Services) 	

Technical Expertise

- Architecture, Implementation, Administration and Transformation
 - Conception of Software and Hardware Solutions
 - Hybrid & Cloud Solutions
 - Microsoft Azure and Office 365
 - Worldwide Infrastructure
 - Exchange Server
 - Windows Server
 - System Center
 - Active Directory
 - Migration & Cut-over
 - Exchange
 - Active Directory
 - Directory Services
 - PAM
 - IAM
 - SIEM
 - Deep broad IT knowledge
 - Network
 - Routing, DNS
 - Remote Access, VPN
 - Firewalls
 - Monitoring & Reporting
 - Client Management
 - EMM, MDM
 - Security
 - IAM
 - Zero Day Protection
 - Anti Virus
 - Anti Spam
 - Project Management
 - Migrationen
 - Infrastructure Consolidations
 - Infrastructure Redesigns, Transformation
 - Security Projects

Softskills

- Management-Communications
- Teamlead (Project, Technical, Operating, Development, Handover)
- Projectmanagement, Coach for Teams
- Flexibility, Team ability, Negotiating Skills, business fluent
- assertiveness, stress resistance, constructive

FOREIGN LANGUAGES

Englisch

Technical Skills

- MS Windows Server 2000 / 2003 / 2008 / 2012 / 2016 / 2019
- MS Exchange Server 2003 / 2007 / 2010 / 2013 / 2016 / 2019
- MS SQL Server 2000 / 2005 / 2008 / 2010 / 2012 / 2014 / 2016 / 2017 / 2019
- MS Active Directory Domain Services, GPO, AD CS, ADFS, Azure-AD, AADC
- Office 365, Hybrid Exchange, Azure
- Exchange Online, Sharepoint Online, OneDrive for Business
- MS Lync 2013 / Skype for Business 2015 / Skype for Business 2019
- MS SharePoint 2010 / 2013 / 2016 / 2019
- Office Web App Server 2013, Office Online Server
- MS System Center Orchestrator 2007 / 2012 / 2016 / 2019
- MS System Center Service Manager / Operations Manager 2007 / 2012 / 2016 / 2019
- MS System Center Configuration Manager 2007 / 2012 / 2016 / 2019
- MS System Center Data Protection Manager 2007 / 2012 / 2016 / 2019
- Microsoft Terminal Services RDS, AppV
- VMware ESXi 3 / 4 / 5 / 5.5 / 6 / 6.5, vSphere, vCenter, MS Hyper-V
- NAS, DFS, DFSR, iSCSI, Windows Storage Server
- PowerShell, VB-Script
- MS SQL Server
- WSUS, WDS
- CyberArk
- Sailpoint
- MS Windows 2000 / XP / Vista / 7 / 8 / 8.1 / 10
- MS Office Suite 2003 / 2007 / 2010 / 2013 / 2016 / 2019 / Office 365
- MS Visio, MS Project

-
- DHCP, DNS, Routing, Firewall, VPN,
 - Sophos UTM, SUM

Certificates

- ITIL V.4 Foundation
 - Microsoft Certified Partner (MCP)
 - Microsoft Certified Trainer (MCT)
 - Microsoft Certified System Administrator (MCSA)
 - Microsoft Certified System Engineer (MCSE)
-

LIST OF PROJECTS	
PERIOD	10.2018 – 01.2020
CUSTOMER:	Germany: Industrial group from the steel sector
PROJECT:	Transformation, migration and change of all customer-based applications and servers to a new data center infrastructure
ROLE:	<ul style="list-style-type: none"> • Technical Projectlead • Implementer (Engineer)
ACTIVITIES:	<ul style="list-style-type: none"> • Engineering • Creation and evaluation of the specialist concepts • Prepare the Source Infrastructure <ul style="list-style-type: none"> ○ Projectdocumentation ○ Cleanup the Server • VMWare and orchestrator activities
TECHNOLOGIES:	<ul style="list-style-type: none"> • VMWare, VCenter, VM Replication Manager • Windows Server 2008 / 2012 / 2016 / 2019 • Active Directory Directoryservices • System Center Operation Manager 2012 / 2016 • System Center Orchestrator 2012 / 2016
PERIOD	01.2018 – 09.2018
CUSTOMER:	Germany: Industrial group from the steel sector
PROJECT:	Transformation, Migration and Change all customer-based MX-Domains for SMTP-Traffic
ROLE:	Technical Projectlead on customerside
ACTIVITIES:	<ul style="list-style-type: none"> • Ensuring the successful implementation of the project • Architecture • Engineering • Creating and evaluation of the specialist concepts • Control of the providers
TECHNOLOGIES:	<ul style="list-style-type: none"> • Two different email secure gateways • Internationally used SMTP routing tool • Security: (Firewall, Zero Day Protection, Relayservices, DNS) • Directory Services • Exchange Server and Postfix Server • Monitoring and Reporting

PROJECT:	SPF & DKIM Implementation
ROLE	Technical Projectlead on customerside
ACTIVITIES:	<ul style="list-style-type: none"> • Ensuring the successful implementation of the project • Architecture • Engineering • Creating and evaluation of the specialist concepts • Control of the providers
TECHNOLOGIES:	<ul style="list-style-type: none"> • Two different email secure gateways • Internationally used SMTP routing tool • Security: (Firewall, Zero Day Protection, Relayservices, DNS) • Directory Services • Exchange Server and Postfix Server • Monitoring and Reporting
PERIOD	05.2016 – 12.2017
CUSTOMER:	Germany: Industrial group from the steel sector
PROJECT:	Global migration and transformation project from Exchange Server 2010 to Exchange Server 2013 including migration and transformation of all MX-side customer domains for SMTP traffic
ROLE:	Technical Projectlead on customerside and control the providers
ACTIVITIES:	<ul style="list-style-type: none"> • Ensuring the successful implementation of the project • Project management for the migration project • Coordination of all customer project members • Creating and evaluation of the specialist concepts • Projectdocumentation • Control of the providers
TECHNOLOGIES:	<ul style="list-style-type: none"> • Two different email secure gateways • Internationally used SMTP routing tool • Security: (Firewall, Zero Day Protection, Relayservices, DNS) • Windows Server • Directory Services • Exchange Server and Postfix Server • Quest Migration Manager • System Center Orchestrator • System Center Operation Manager

	<ul style="list-style-type: none"> • Monitoring and Reporting
PERIOD	05.2015 – 04.2016
CUSTOMER:	Germany: Industrial group from the steel sector
PROJECT:	Planning and implementation of a Secure System Center 2012 highly available infrastructure with Service Manager, Orchestrator and Operation Manager in a segmented zone for board members and supervisory boards
ROLE	Technical Projectlead and Implementer, IT Consultant
ACTIVITIES:	<ul style="list-style-type: none"> • Concept and architecture of the solution • Planning and implementation of the solution • Development and creation of all management packs • Development and creation of communication matrixes for the activation of all ports within the firewalls • Develop and create the entire alarm routing with the orchestrator • Develop and create a CMDB with the Service Manager for all assets in this zone • Develop and create reports for technical analysis • Develop and create reports for management • Creation of all documentation for the infrastructure
TECHNOLOGIES:	<ul style="list-style-type: none"> • Security: (Firewall, Zero Day Protection, Proofpoint Relayservices, DNS) • Directory Services • Windows Server 2008 / 2012 / 2016 • MS System Center Operation Manager 2012 / 2016 • SQL Server 2008 / 2012 / 2014 / 2016 Clustermode • IIS Server 2008 / 2012 / 2016 for Monitoring und Reporting
PROJECT:	Reconstruction of Exchange Server 2010 infrastructure with mobile device management highly available for board members and supervisory boards with subsequent migration
ROLE:	Technical Projectlead and Implementer, IT Consultant
ACTIVITIES:	<ul style="list-style-type: none"> • Concept and architecture of the solution • Planning and implementation of the solution with connection to a proof point • Concept, architecture and implementation of a mobile device management system • Develop and create management packs for monitoring in System Center Operation Manager • Migration of mailboxes • Ensuring the operation of the Exchange Mail environment • Projectdocumentation

TECHNOLOGIES:	<ul style="list-style-type: none"> • Security: (Firewall, Zero Day Protection, Proofpoint Relayservices, DNS) • Windows Server 2008 / 2012 / 2016 • Exchange Server 2010 / 2013 • Trendmicro Scanmail • Zonesegmentation
PROJECT:	IAM PAM project within a separate zone segmentation for board members and supervisory boards
ROLE:	Architect & Engineer
ACTIVITIES:	<ul style="list-style-type: none"> • Concept and architecture of the solution • Planning and implementation of a PAM / IAM infrastructure with CyberArk • Creation of all documentation for the infrastructure
TECHNOLOGIES:	<ul style="list-style-type: none"> • CyberArk • Forefront IAM • Global meta directory service • Windows Server 2008 / 2012 / 2016 • System Center Orchestrator 2012 / 2016
PERIOD	10.2012 – 04.2015
CUSTOMER:	Germany: Industrial group from the steel sector
PROJECT:	<ul style="list-style-type: none"> • System Center Operation Manager implementation for worldwide rollout and monitoring of the customer's data center • System Center Orchestrator implementation for worldwide orchestration of the data center • IAM PAM project within a separate zone segmentation
ROLE	Architect and Engineer, IT Consultant
ACTIVITIES:	<ul style="list-style-type: none"> • Analysis of the current status • Concept and architecture of the target state • Planning and execution of the migration from System Center 2012 R2 (incl. Operations / Service Manager and Orchestrator) • Technical project management • Monitoring and reporting during the migration project • Implementation and architectural planning of a CyberArk solution
TECHNOLOGIES:	<ul style="list-style-type: none"> • Microsoft Active Directory and a global meta directory • CyberArk • Windows Server 2008 R2 • Microsoft System Center 2012 R2

	<ul style="list-style-type: none"> • Operation Manager • Service Manager • Orchestrator • Configuration Manager • Microsoft SQL Server 2008 R2 and 2012 • Infoblox DNS
PERIOD	06.2012 – 09. 2015
CUSTOMER:	Germany: Public authority (2000 employees)
PROJECT:	<ul style="list-style-type: none"> • Concept and implementation of migration from Active Directory Windows Server 2003 R2 to Windows Server 2008 R2 • Concept and implementation of migration from Exchange Server 2003 to Exchange Server 2010 (high-availability 2,200 mailboxes) • Concept and implementation of System Center 2012 R2 Operation Manager and Orchestrator Infrastructure
ROLE	Projectlead, Architect, Engineer, IT Consultant
ACTIVITIES:	<ul style="list-style-type: none"> • Concept and architecture of the Windows and Exchange Server target environment • Windows Exchange Server (~ 2,200 mailboxes; ensuring high availability) • Active Directory • Operational implementation of Windows Server / AD migration • Requirements analysis and rollout of System Center 2012 R2 • Operations Manager • Orchestrator infrastructure • Technical project manager and architect for the system center rollout • Project documentation of all implemented solutions
TECHNOLOGIES:	<ul style="list-style-type: none"> • Microsoft Active Directory • Microsoft Windows Server 2003 / 2008 • Microsoft Exchange Server 2003 / 2010 • Microsoft System Center 2012 R2 <ul style="list-style-type: none"> • Operation Manager • Orchestrator • Microsoft SQL Server 2008 / 2012 • Netscaler Loadbalancer

PERIOD	10.2011 – 09.2012
CUSTOMER:	Germany: SAP and Office service companies
PROJECT:	<ul style="list-style-type: none"> • 6 customers Concept and implementation of migrations Active Directory Windows Server 2000/2003 to Windows Server 2008 R2 • 6 customers conception and implementation of migrations Exchange Server 2000/2003 to Exchange Server 2010 (highly available)
ROLE:	Technical Projectlead, Engineer, IT Consultant
ACTIVITIES:	<ul style="list-style-type: none"> • Concept and architecture of the Windows and Exchange Server 2010 target environment • Operational implementation of the Windows Server and Exchange Server migration migration • Monitoring and reporting during the migration project • Project documentation
TECHNOLOGIES:	<ul style="list-style-type: none"> • Microsoft Active Directory • Microsoft Windows Server 2000 / 2003 / 2008 • Microsoft Exchange Server 2000 / 2003 / 2010 • Microsoft System Center 2012 R2 <ul style="list-style-type: none"> • Operation Manager • Microsoft SQL Server 2008 / 2012 • Diverse Loadbalancer

PERIOD	04.2011 – 10.2011
CUSTOMER:	Switzerland: IT company
PROJECT:	Support for the top 5 customers of the groupware team
ROLE:	Engineer Groupware Microsoft
ACTIVITIES:	<ul style="list-style-type: none"> • Planning and implementation of operational optimization measures to ensure the performance of Exchange Server 2007 and Exchange Server 2010 of the top 5 customers • Planning and implementation of operational optimizing measures to ensure the performance of OCS Server 2007 and LYNC Server of the top 5 customers • Perform migrations from Exchange Server 2007 to Exchange Server 2010 • Operational operational tasks Exchange Server and LYNC Server
TECHNOLOGIES:	<ul style="list-style-type: none"> • Microsoft Active Directory • Microsoft Windows Server 2008 R2

	<ul style="list-style-type: none"> • Microsoft Exchange Server 2007 / 2010 • Microsoft Office Communication 2007 • Microsoft Lync Server • Microsoft System Center 2008 R2 <ul style="list-style-type: none"> • Operation Manager • Microsoft SQL Server 2008 R2 • Diverse Loadbalancer
--	---

PERIOD	11.2011 – 04.2011
CUSTOMER:	Switzerland: IT company
PROJECT:	Interim team management of the groupware team
ROLE:	Teamlead Groupware Microsoft, Teamlead
ACTIVITIES:	<ul style="list-style-type: none"> • Restoring team performance • Optimizing the care of the service provider's customers • Ensuring operations for customers • Planning the team tasks for the next 6 months and assigning the employees
TECHNOLOGIES:	<ul style="list-style-type: none"> • Microsoft Active Directory • Windows Server 2008 R2 • Microsoft Exchange Server 2007 / 2010 • Microsoft Office Communication 2007 R2 • Microsoft Lync Server • Microsoft System Center 2008 R2 <ul style="list-style-type: none"> • Operation Manager • Microsoft SQL Server 2008 R2 • Diverse Loadbalancer

PERIOD	06.2010 – 11.2010
CUSTOMER:	Switzerland: IT company
PROJECT:	Ensuring data center operation for the top 10 customers of the service provider
ROLE:	Projectlead, Architect, Service Delivery Manager, Engineer, IT Consultant
ACTIVITIES:	<ul style="list-style-type: none"> • Documentation, conception and architecture creation of the target states for the data center applications • Staffing to identify a new data center team • Instruction and training of new employees

	<ul style="list-style-type: none"> • Support for the top 10 customers during the orientation phase • Operational execution of existing migration projects for core applications • Perform migrations from Exchange Server 2007 to Exchange Server 2010 • Monitoring and reporting during the migration project • Stakeholder and escalation management • Project documentation
TECHNOLOGIES:	<ul style="list-style-type: none"> • Microsoft-based Technologies <ul style="list-style-type: none"> • Active Directory • Microsoft Windows Server 2003 / 2008 R2 • Exchange Server 2003 / 2007 / 2010 • Microsoft System Center 2008 R2 <ul style="list-style-type: none"> ▪ Operation Manager ▪ Configuration Manager • SQL-Server 2005 / 2008 • File Services • Suse Linux / RedHat Linux Server • Clustersysteme • Diverse Mail Relay Server • Zero Day Protection / AntiVirus / AntiSpam • VMWare ESX und Storage Systeme

PERIOD	01.2007 – 05.2010
CUSTOMER:	Germany: Public state authority
PROJECT:	Project for the global protection of servers and clients using AntiVirus, AntiSpam solutions
ROLE:	IT consultant, advisory role for the project manager, engineer
ACTIVITIES:	<ul style="list-style-type: none"> • Implementation of virus protection on Linux servers of the state of Baden Württemberg using KasperskyLabs • Implementation of virus protection on 65,000 workplaces in the state of Baden Württemberg using Symantec AntiVirus

	<ul style="list-style-type: none">• Implementation of virus protection using Scanmail from Trendmicro on Exchange Server of the State of Baden Württemberg• Support and security of the EGB-PKI of the state of Baden Württemberg• Advisory support for Exchange migrations• Monitoring and reporting of the entire virus protection in the current project• Support services for stakeholder and escalation management situations• Project documentation
TECHNOLOGIES:	<ul style="list-style-type: none">• Microsoft based Technologies<ul style="list-style-type: none">• Active Directory• Exchange Server 2003 / 2007• SQL Server 2000 / 2005• Windows 2000 / Windows XP• DNS Server• File Services• VMWare and Storage Systeme• Various special applications• Firewalls

MORE PROJECTHISTORY BACK TO 2001 IF NEEDED.