**Sergei**

[**Sergei.363629@2freemail.com**](mailto:Sergei.363629@2freemail.com)

**IT Infrastructure Architect / Information Security Expert**

**Technical Qualifications:**

* Quality-driven, results-focused and highly accomplished professional, offering solid background in the management of full IT stack.
* 15+ years of cross-platform experience in infosecurity, systems and networks administration, managing and maintaining software and hardware.
* Analyze, design and implement cost-effective and scalable solutions.
* Effective IS/IT infrastructure planning and project management.
* Building relationships with vendors, consultants and service providers.
* Excellent communication and problem solving skills.
* Operational experience in a huge international teams.

**Education**

Master of degree of IT security.   
Taganrog State University of Radio Engineering (Taganrog, Russia), 1996-2001.

**Certification:**

* Microsoft Certified Solutions Expert: Messaging.
* Microsoft Certified Solutions Expert: Productivity.
* Microsoft Certified Professional.
* RES Sales Champ.
* Automic One Automation.
* Veeam Technical Sales Professional.
* ITIL.

**Skills:**

* Microsoft Windows Server 2003-2012 R2. Failover clustering and load balancing.
* Active Directory Domain Services, DFS.
* Microsoft Exchange Server. High-availability solutions.
* MS Lync/Skype For Business administration.
* Automation: Powershell DSC, Automic, RES, PDQ Deploy/Inventory.
* Virtualization: Microsoft Hyper-V, VMware ESXi, KVM, Xen, Proxmox. VM and storage migration.
* Datacenter migration.
* Microsoft System Center (SCCM, SCVMM, SCOM, DPM).
* Enterprise level ZABBIX monitoring: from scratch to hundreds of hosts, thousands of items.
* Backup solutions: Veeam, HP Data Protector, MS DPM, Bacula.
* Application virtualization (APP-V).
* Blackberry Enterprise Server administration.
* Private and public cloud solutions, migration: Azure, Office 365, Amazon Web Services. Azure AD Connect.
* Storage Solutions: SAN (HP EVA), NAS (HP StorageWorks), DAS (HP MSA, MDS).
* Hardware: HP/Dell servers, tape libraries.
* FreeBSD, Linux administration: firewalls, web/db servers, billing, CPA networks.
* Business continuity, IT security and disaster recovery.
* Pre-sales activities.
* ITIL/ITSM.
* Documentation, training and audit.
* Ability to use any system on any platform.

**Professional Experience:**

**IT Infrastructure Architect at ACIS Information Technology (Dubai, UAE),   
Since January 2016**

IT infrastructure management:

* Coached and mentored IT infrastructure system administrators team.
* Managing 24\*7 IT infrastructure support of private cloud datacenter.
* Oversaw the efficient implementation of new technology solutions for providing IT services to various customer’s business units.
* Deliver strategic, tactical, and operational leadership in all aspects of IT Infrastructure, including but not limited to hardware, software, network, applications, data security, backup and recovery.
* Ensuring that service delivery takes place based on the service level agreements.
* Building and executing Infrastructure project plans.
* Upgraded IT infrastructure, established quality assurance standards, and recommended new products to enhance customer’s operational efficiencies.

**System Administrator at IT Professional Solutions Mid East FZ-LLC (Dubai, UAE),   
Lukoil-Overseas West Qurna-2 Project (Al Basrah, Iraq)   
August 2012 – December 2015**

Managed IT infrastructure of worldwide international company with 300+ servers (physical and virtual) and 8000+ clients. Modernized technology platform and consolidated IT infrastructure to the private cloud solution based on HP Blades and EVA SAN. Minimize IT services failures by using high-available solutions, failover clusters, load balancing and other types of resource redundancy. Contacted vendors, consultants and service providers to improve IT continuity.

* Microsoft Windows Server 2008 R2, 2012, 2012 R2 servers.
* Microsoft Active Directory Domain Services (2008 – 2012R2).
* Messaging with Microsoft Exchange 2010 organization.
* Virtualization with Microsoft Hyper-V 2008 R2, 2012, 2012 R2.
* Backups with HP Data Protection Manager.
* Scripting with Powershell.
* Linux administration – AWS, Zabbix monitoring, clustering.
* Managing Blackberry devices with Blackberry Enterprise Server.
* Hardware maintenance (HP Proliant and Blade servers, storage systems, tape libraries).
* Information Security.

Designed, implemented and managed Microsoft System Center 2012.

**Senior Information Security Expert at Balttransnefteprodukt, LLC (Saint-Petersburg, Russia)  
July 2010-August 2012**Provided corporate network information security (HQ, remote branches, I&C). Implemented IT security policies, standards and procedures.

**System Administrator at LUKOIL-INFORM, LLC (Saint-Petersburg, Russia)  
May 2008 – July 2010**

Managed IT/IS infrastructure of LUKOIL petrol stations network:

* Microsoft Windows Server 2003, 2008, 2008 R2 servers.
* Microsoft Active Directory Domain Services.
* Messaging with Microsoft Exchange 2003.
* Systems management with Microsoft SMS 2003.
* Virtualization with Microsoft Hyper-V 2008R2 with failover clustering, RemoteApp.
* Backups with Brightstore ArcServe Backup
* Storage systems – NAS (HP StorageWorks), DAS (HP MSA), SAN (Openfiler).
* FreeBSD, Linux servers (LAMP, SQUID, BIND, firewalls, clusters, BASH scripting).
* Information Security.
* Designed and implemented ZABBIX monitoring solution.

**System Administrator at TBINFORM, LLC (Novy Urengoy, Russia)  
April 2007 – May 2008**

Managed IT/IS infrastructure of TNK-BP head office in Yamal region:

* Microsoft Windows Server 2003 servers.
* Microsoft Active Directory Domain Services.
* Messaging with Microsoft Exchange 2003.
* Systems management with Microsoft SMS 2003.
* Data processing with Microsoft SQL Server 2000, 2005.
* Providing information security with ISS products – Internet Scanner, Site Protector.

**Information security officer at LUKOIL-WEST SIBERIA, LLC (Langepas, Russia)  
August 2001 – April 2007**

* Corporate network information security.
* Computer passports developing.
* Corporate network scanning, bottlenecks looking, violations revealing.
* Executing requests on providing access to network resources.
* Inspecting offices, access control maintenance.