

CURRICULUM VITAE

Name: **ALEXANDER KORNEV**
Date of Birth: 16 October 1964

Mobile : +7-985-411-2060
E-mail : kornev.alex@gmail.com
Skype: alexkornev86
Citizenship: Russia
Living at: Moscow



EDUCATION

- 1988 Moscow State Aviation Institute (Technical University). Master of Science in Electronics (Russian equivalent)
- 2010 The Academy of National Economy under the Government of the Russian Federation. Master of Business Administration (MBA CIO, information management).

LANGUAGES: Russian - native. English – fluent.

POSITION: Looking for a position of CIO, IT Director or IT Projects manager. I have a team of highly qualified professionals, which I can collect in a short time period.

PROFESSIONAL SKILLS:

- Administration of the entire line of Windows Servers 2000 to 2012R2 and services
- Virtualization using VMware vSphere 4.x, 5
- Methods of information security
- The organization of local and wide area networks (including protected)
- Knowledge of ITIL / ITSM
- Networking technologies and protocols

BUSINESS SKILLS:

- Experience forming successful IT teams and working groups
- Large experience in the formation of the IT strategy development for various companies
- Management, motivation, training and selection of candidates
- The ability to find and offer the best IT solutions
- Maintaining and monitoring of IT Budget
- Experience in a development and implementation of various documents, manuals, policies, standards and processes

PERSONAL:

- Active life position
- Focus on the best result
- The constant pursuit of innovation, creativity and flexibility in the actions
- High personal responsibility for the performance of tasks
- Highly developed communication skills and presentation at all levels and in all areas of communication
- Excellent management skills
- Excellent analytical skills
- The ability to quickly adapt to new conditions
- Ability to handle stress and conflict

EMPLOYMENT HISTORY

Company:	2013 –2015 - Dental Fantasy (Moscow) Position: Technical director (CIO/CTO)
Environment:	Microsoft Windows 2000/2003/2008/2012, MS SQL Servers, MS Office, VMware ESX/ESXi, vSphere, Hyper-V, MS Share Point Portal, DMS DIRECTUM, 1C, CISCO/3COM/HP communication equipment. HP Servers, MIS Infodent

The group of companies Dental Fantasy – is a market leader in kid dentistry in Moscow. Dental Fantasy provides a full range of dental services to children and adults. Dental Fantasy including four clinics, Central office and Trading Company. Building of a fully specialized children's medical center are in progress now.

Achievements:

- The initial analysis and audit of the existing IT system
- Developed the strategy of IT development in the Group of companies.
- Developed and implemented standards for IT systems and information security.
- Developed and implemented rules and regulations for work in the unified information environment.
- Carried out work on the standardization and unification of the used hardware and software
- Improved internal service (Service Desk, Problem Desk)
- Built global secure data transmission network
- Built global protected backup data network
- Built Central and distributed data warehouse (Central office and clinics)
- Built single distributed domain

- Virtualization of all servers infrastructure:
 - Stage 1 - virtualizing all existing servers (VMware vSphere 5.x)
 - Stage 2 - created and launched new infrastructure servers and applications in the cloud (17 servers in the Central office and clinics, VMware vSphere 5.x)
 - Stage 3 - implemented fault-tolerant cloud (VMware vSphere 5.x)
- Organized media servers in clinics for screening films and cartoons in the doctor's offices and waiting areas
- Implemented unified data access and authorization to data for employees
- Work in collaboration to maintain the continuity of the business processes
- Established the management cost of maintaining IT infrastructure, continuous work with suppliers of software, hardware and specialized equipment.
- Initiated description of business processes, and implementation of electronic EDMS
- Implemented VoIP telephony.
- Improved and refined MIS Infodent;

Company:	IMS Holding (Moscow)		
	2012 – 2012 Oil and Gas Systems LLC	2010 – 2012 IMS Industries	2007-2010 - IMS Engineering.
	Position: Director of SCADA and DCS Projects (IT Director)	Position: IT Director (CIO)	Position: Chief engineer for IT and information security (IT Director)
Environment:	Microsoft Windows 2000/2003/2008, MS SQL Servers, MS Office, VMware ESX/ESXi, Hyper-V, MS Share Point Portal, DMS DIRECTUM, 1C. CISCO/3COM communication equipment. HP Servers		

IMS Group of companies - development, design and producing of a technology and energy equipment according to international and domestic standards for supporting the processes of production, preparation, processing and transportation of liquid and gaseous media. The IMS Group is 12 branches (of which 3 plants) and more than 1000 employees. Under my direct management were more than 20 IT engineers.

Realization of the project of complex automation of the IMS Group of companies. Audit of IT infrastructure. Development of the concept and implementation of modern IT systems for the central office and all of our remote subdivisions. The development of the ideology, strategy of construction and development of the Unified Information System for the IMS Holding (including the protection of information, a unified system of processing, storage and transmission of data, electronic document management, financial, ERP and CRM systems). Creation of unified IT Directorate of IMS Holding.

What has been established:

- The concept of constructing a Unified Information System
- A unified data storage system (NetApp);
- A unified secure corporate data transmission network between offices (CISCO equipment + MS IIS + redundancy through the Internet);
- A unified system of authorization and data access policy for users on the basis of MS AD;
- Virtualization almost all of the servers (VMware ESX/ESXi, Microsoft Hyper-V);
- A unified mail system on the basis of MS Exchange;
- A common, centralized accounting office (1C);
- The centralized system of management of warehouses and production (IMS Group own development);
- Developed tools for the collaborative work of the company's engineers and outsourcers;
- The remote access system for key employees;
- The system of video conferencing (MS Lync);
- The system of electronic document management (DIRECTUM);
- The corporate portal for the operation and exchange of information (MS SharePoint);
- Completely redesigned presentation web-site of the IMS Group;
- Implemented a CRM system (MS Dynamics);
- Unified core business processes and finished preparation for the implementation of an ERP system;
- Implemented system for remote administration of all offices;
- Set up an effective IT Directorate, including:
 - Administrators Department (Problem Management Desk. Moscow);
 - Technical support Department (Incident Management / Service Desk. Moscow) ;
 - Department of perspective software implementation;
 - Distributed group of IT engineers for all offices of the IMS Group;

Carrying out of the tenders for the supply of IT services and equipment. Management of the enterprise IT budget - from planning to execution control.

Company:	2002-2007 - SLP ENGINEERING.
	Position: Chief Engineer (IT Director)
Environment:	Microsoft Windows 2000/2003, MS SQL Servers 7.0/2000/2005, MS Office 2000/2003/2007, MS Exchange, MS SharePoint, коммуникационное оборудование CISCO/3COM/HP, специализированные серверы HP,

SLP Engineering - Sea and Land Pipelines. Design and production of equipment for the offshore and onshore pipelines. Head office and production are located in England. Project Office in Moscow has been specially created for the project of Technical Audit Study of OAO AK Transneft Company.

Preparation of a program and technical audit study of facilities of OAO OAK Transneft in a part of the IT infrastructure, communications and data transfer systems.

Audit of the central office and the audit of regional MN and other facilities, on-site. Totally, during the audit, were surveyed over 400 different facilities of JSC AK Transneft. At the end of technical audit we are:

- Prepared and submitted a detailed report on the current state of the IT infrastructure, systems and data transmission of the JSC AK Transneft objects.
- Prepared and presented proposals to improve IT infrastructure and communication systems of the JSC AK Transneft for the 10-year period.
- Prepared and introduced a transition plan for new IT technologies.

Development of the complete IT infrastructure and ensuring availability of Moscow design office of SLP Company (from 60 up to 100 employees). Work with contractors. Purchase of the equipment, software and services. Setup and installation of the office information infrastructure.

Company:	1999-2002 FLUOR DANIEL EURASIA INC. (Moscow) Position: Senior IT Specialist. IT systems administrator
Environment:	Microsoft Windows NT 4/2000, MS IIS 4/5, MS SQL Servers 7.0/2000, MS Index Server, MS Office 97/2000, HTML 3.x/4.x, DHTML, CSS, ASP including data bases publication on the web-site, VBScript, JavaScript, HomeSite 4.5x, Adobe Photoshop 4.x/5.x/6.x, Macromedia Shockwave Animations

Fluor Daniel Eurasia - the General contractor of the construction project of the Caspian Pipeline Consortium (CPC).

Design, planning and implementation of IT infrastructure for the The Caspian Pipeline Consortium Project. Design and implementation of IT Infrastructure for the Project to provide data access in 7/24 schedule. It was necessary in view of the general geography of the project (a large geographic distance of the objects from each other, and project organizations involved to the project). Engineers and contractors were in cities such as Moscow, Novorossiysk, Samara, Krasnodar, Astrakhan (Russia), Houston (USA), Paris (France), Istanbul (Turkey), Atyrau and Tengiz (Kazakhstan), and others. More than 3000 employees.

Preparation of the technical requirements for the Department of Supply and Procurement in part related to computer equipment for all offices of the CPC Project.

Installation and remote administration of all data warehousing and servers, both in Moscow and in the regional offices.

Development and implementation of the "Basic access and data security policy" for all Russian projects of Fluor Daniel Eurasia.

Development and implementation of the following basic documents:

- "Manual for IT - Network Data CPC - policy on access to network resources"
- "Manual for IT - Network Data CPC-data access policy for contractors"

The development of various guidelines of how-to use and configure the It infrastructure of the Project. Management of the project documentation and organization of the collaborative work of employees, contractors and outside experts.

Company:	1998-1998 PIONEER FIRST INVESTMENT GROUP, (Moscow) Position: Senior IT Specialist
Environment:	Windows NT 4, Windows 95/97, Dreamweaver 1.0/2.0, Adobe Photoshop 4.0/5.0, WEB Development tools.

Designing the structure and the corporate appearance of the Pioneer First Investment Group web-site and document control system. This assignment required me to work with all members of the Pioneer First team (including Pioneer First, Pioneer Bank, Pioneer Securities, Pioneer Services, and Pioneer Investments). I was involved with technical and customer support during exhibitions and presentations hosted by the Sales and Marketing Department. Supervising participation of the Group when it exhibited in the 1998 Capitals of St. Petersburg exhibition.

ADDITIONAL VOCATIONAL TRAINING:

- 2072 - Administering a Microsoft SQL Server 2000
- 2073 - Programming a Microsoft SQL Server 2000 Database
- 2152 - Implementing a Microsoft Windows 2000 Professional and Server
- 2153 - Implementing a Microsoft Windows 2000 Network Infrastructure
- 2012 - Planning, Implementing, and Managing a Microsoft SharePoint Products and Technologies 2003 Infrastructure
- 2014: - Customizing Microsoft® SharePoint™ Products and Technologies 2003
- 2400 - Implementing and Managing Microsoft Exchange Server 2003
- 2008 - Designing a Microsoft Exchange Server 2003 Organization
- 2011 - Troubleshooting Microsoft Exchange Server 2003
- 2276 - Implementing a Microsoft Windows Server 2003 Network Infrastructure: Network Hosts
- 2277 - Implementing, Managing, and Maintaining a Microsoft Windows Server 2003 Network Infrastructure: Network Services
- 2278 - Planning and Maintaining a Microsoft Windows Server 2003 Network Infrastructure
- 2279 - Planning, Implementing, and Maintaining a Microsoft Windows Server 2003 Active Directory Infrastructure
- 2823 - Implementing and Administering Security in a Microsoft Windows Server 2003 Network
- 2824 - Implementing Microsoft Internet Security and Acceleration Server 2004

DRIVING LICENCE: Full driving licence – Classes B and C.

HOBBY: Diving (PADI Master SCUBA Diver certificate) and underwater photography.