

OVERVIEW

I am an accomplished Technical Infrastructure (IT) Consultant with proven expertise in establishing principles, directions and standards to business solution frameworks. My professional and proactive approach in shaping new technologies ensures the predictable and successful delivery of business outcomes. I possess proven abilities in understanding business needs and designing technical solutions that meet these requirements, in particular, developing solutions for projects and successfully aligning them into the organisational framework. By facilitating strong business partnerships, I can make certain the efficient and effective product delivery of complex enterprise architecture and investment success. I am willing to travel up to 100% if necessary in order to achieve project outcomes.

SKILL SUMMARY

- ❖ **Accomplished in developing complex business IT solutions**, including infrastructure planning and scoping and the high level design of business systems and their integration. Ensure all solutions are scalable, reliable, re-useable, secure, manageable and operational.
- ❖ **Able to identify risks in changes to infrastructure in complex enterprise software environments**, employing solutions from multiple vendors, multiple development frameworks and multiple service providers.
- ❖ **Ability to nurture strong working relationships**, communicating and negotiating with senior managers, systems end users and technical experts. Well developed client relationship management skills coupled with a strong ability to liaise and mix well with a broad cross section of individuals and teams.
- ❖ **Successful in providing thought leadership and guidance to specialised teams of individuals**, building capabilities and working together to achieve a common goal.
- ❖ **Highly organised person who can work effectively under pressure**, with proven experience in meeting parallel demands and deadlines. A flexible approach to problem solving, having the ability to work towards diverse guidelines and expectations with ease.

TECHNICAL ABILITIES

Microsoft Windows Server (2000, 2003, 2008, 2011SBS, 2012), UNIX (HPUX, Solaris, AIX), VMWare (ESX Server, Workstation, Server), Linux (Oracle Enterprise Linux, Ubuntu, Red Hat, SuSe), KVM, Microsoft Virtual Server, Microsoft Windows Mobile 5/6.

Databases

Microsoft SQL Server (2000, 2005, 2008, 2012), Oracle (9i, 10g, 11, 11.xg)

ERP/EAM Applications

Ventyx Ellipse suite, Ventyx Mobile Platform suite

Transaction Processors/Middleware/Miscellaneous

IBM WebSphere Application Server 5/6/7, IBM WebSphere Portal Server 5/5.1, IBM WebSphere MQ Series 6, BEA WebLogic Application Server 8, IBM TXSeries CICS 5/6, Dexterra Concert Server 5.6.1, Antenna Mobile Platform 3.1, Microsoft Exchange 2003/2007/2010, SAP Business Objects 6.5/XI3.1, Apache 1/2, Microsoft IIS 6.0/7.0, IBM WebSphere HTTP Server 5/6/7, IBM WebSphere Plug-ins 5/6/7, MicroFocus NetExpress 4.0/5.0, Citrix Provisioning Server 5.1, Panviva SupportPoint 7.

Development

Perl, PHP, Java / J2EE, C#.Net, Delphi.

eBusiness Development

OpenCart, TomatoCart, PrestaShop, Joomla, WordPress, Invoiceable

EMPLOYMENT HISTORY

Senior Technical Consultant – Ventyx, an ABB Company

Jul 2012 to present

Provide expert technical contribution into infrastructure planning and scoping, the development of strategic and operational plans and information policies for the provision of the relevant technologies. Assess the impact and risks to the business for all proposals and develop architecture framework solutions within operational and capital budgets. Manage the installation, configuration and roll-out of third party products as initial foundation for the installation of the Mincom Ellipse and Mincom Mobile suite. Work closely with Quality Engineers in testing, performance monitoring and problem resolution. Prepare handover documentation, technical publications and presentations for senior stakeholders.

Key Projects:

- ❖ **eThekwini Electricity, Durban, South Africa** – Perform technical training of Customer Personnel for Ellipse 8 suite.
- ❖ **ABB South Africa, Johannesburg, South Africa** – Perform technical training of Ventyx Consultants and Partner Companies for Ellipse 8 suite.
- ❖ **Ventyx Managed Services (Seconded)** – Customers: Harbour Ferries, Sydney, Australia; ABB Full Service, Helsinki, Finland; OZ Minerals, Melbourne, Australia; TransGrid, Sydney, Australia; SA Water, Adelaide, Australia; ArchCoal, St. Louis, USA; Public Transport Authority, Perth, Australia.
- ❖ **Perth Transport Authority, Perth, Australia** – Perform technical configuration and upgrade to Ventyx Ellipse 8.3.x. Platforms used Oracle Enterprise Linux 5.7, JBoss, KVM, Oracle 11.2g.
- ❖ **Horizon Power, Perth, Australia** – Perform technical configuration and upgrade to Ventyx Ellipse 8.3.x. Platforms used Oracle Enterprise Linux 5.7, JBoss, KVM, Oracle 11.2g.
- ❖ **Minera El Tesoro, Santiago, Chile** – Perform technical configuration and upgrade Ventyx Work Planner, Installation of Ventyx Mobility Platform Gen 2 4.1, Platforms used IBM WebSphere 7, Antenna 3.1, WorkPlanner 3.36.16.1, HP Unix, Oracle 11.2g.
- ❖ **Western Power Corporation, Perth, Australia** – Perform technical configuration and upgrade Ventyx Work Planner, Ventyx Mobility Platform Gen 2, Platforms used IBM WebSphere 7, Antenna 3.1, Dexterra 5.6.1, WorkPlanner 3.36.16, Sun Solaris, Oracle 11.2g.

Technical Consultant – Ventyx, an ABB Company

Feb 2012 to Jul 2012

Provide expert technical contribution into infrastructure planning and scoping, the development of strategic and operational plans and information policies for the provision of the relevant technologies. Assess the impact and risks to the business for all proposals and develop architecture framework solutions within operational and capital budgets. Manage the installation, configuration and roll-out of third party products as initial foundation for the installation of the Mincom Ellipse and Mincom Mobile suite. Work closely with Quality Engineers in testing, performance monitoring and problem resolution. Prepare handover documentation, technical publications and presentations for senior stakeholders.

Key Projects:

- ❖ **Western Power Corporation, Perth, Australia** – Perform technical configuration and upgrade Ventyx Work Planner, Ventyx Mobility Platform Gen 2, Platforms used IBM WebSphere 7, Antenna 3.1, Dexterra 5.6.1, WorkPlanner 3.36.16, Sun Solaris, Oracle 11.2g.
- ❖ **SPARQ Solutions, Brisbane, Australia** – Perform technical configuration and upgrade of current Ellipse 5.2.3.6 to Ellipse 8.2 including data conversion. Platforms used – Oracle Enterprise Linux 5.6, Oracle 11g, JBoss.
- ❖ **Metro Trains Melbourne, Melbourne, Australia** – Perform technical migration of the Mincom Ellipse applications set, due to the consolidation of multiple domains by the customer. Platforms used Windows Server 2003, IBM WebSphere Application Server 6.2.3.43, SQL 2005 Clustered.

Technical Consultant - Mincom Pty Ltd

Apr 2008 to Feb 2012

Provide expert technical contribution into infrastructure planning and scoping, the development of strategic and operational plans and information policies for the provision of the relevant technologies. Assess the impact and risks to the business for all proposals and develop architecture framework solutions within operational and capital budgets. Manage the installation, configuration and roll-out of third party products as initial foundation for the installation of the Mincom Ellipse and Mincom Mobile suite. Work closely with Quality Engineers in

testing, performance monitoring and problem resolution. Prepare handover documentation, technical publications and presentations for senior stakeholders.

Key Projects:

- ❖ **Perth Transport Authority, Perth** – Perform technical configuration and upgrade of current Ellipse 5.2.3.6 to Ellipse 8.2 including data conversion. Platforms used – Oracle Enterprise Linux 5.6, Oracle 11g, JBoss.
- ❖ **Konkola Copper Mines, Zambia** – Perform technical configuration and rebuild of the server using Ellipse 5.2.3.4, which has been affected by virus outbreak. Platforms used – Windows Server 2000, MS SQL 2005 Database, IBM TXSeries 5.1.
- ❖ **SnowyHydro Limited, Sydney, Australia** – Perform Terminal Servers and Oracle 10g DB performance monitoring and tuning for Ellipse Application Suite.
- ❖ **xStrata Copper, Mt Isa, Australia** – Perform IBM WebSphere products installation and Mincom ApprovalsManager rollout. Platforms used – Windows Server 2003, IBM WebSphere 6.0.2.43.
- ❖ **RailCorp, Sydney, Australia** – Perform IBM WebSphere products upgrade to the latest version provide housekeeping and on-site support for Mincom Ellipse WebView and EES platforms. Platforms used - Sun Solaris 10 SPARC, IBM WebSphere 6.0.2.43.
- ❖ **OZ Minerals (Oxiana), Melbourne, Australia** – Perform Mincom Ellipse 6.3.3 upgrade project. Platforms used - Sun Solaris 10, Oracle 11g and IBM TXSeries 5.1, Windows Server 2008, Windows Server 2003, Business Objects XI 3.1, Panviva SupportPoint 7, IIS7, XenApp Server 5.1.
- ❖ **Verve Energy, Perth, Australia** – Perform Mincom Ellipse 5.2.3.8 rollout. Platforms used - Sun Solaris 10, Oracle 10g and IBM TXSeries 5.1.
- ❖ **Sagittarius Mines Inc. (xStrata Copper), Philippines** – Perform Mincom Ellipse 6.3.3 WebView re-configuration and cleanup for COSOL. Platforms used Sun Solaris 10, IBM TXSeries 5.1, IBM WebSphere Application Server 7, Oracle 10g.
- ❖ **Colossus Minerals Inc., Brazil** – Perform Mincom Ellipse 6.3 Accelerator Solution installation. Platforms used – Windows Server 2003, Microsoft SQL Server 2005, IBM TXSeries 5.1, IBM WebSphere Application Server 7.
- ❖ **Synergy Energy, Perth, Australia** – Perform Mincom UAT support for Mincom Ellipse 5.2.3.8. Develop and test on-site. Platforms used - Sun Solaris 10, Oracle 10g and IBM TXSeries 5.0.
- ❖ **Corrective Services NSW, Sydney, Australia** – Mincom Envoy Buyer development installation. Configuration of relocated servers to off site data centre. Platforms used – Microsoft Windows Server 2003, Microsoft IIS Server 6.0 and IBM TXSeries 5.0.
- ❖ **Western Power Corporation, Perth, Australia** – Roll out Mincom WorkPlanner 3.31, 3.34, 3.35, Mincom WebView 6.3.3, Mincom EES 6.3.3 web applications and Mincom Mobile Inspector 2.0.2. Platforms used - Sun Solaris 10, Microsoft Windows Server 2008, Oracle 10.2/11, IBM WebSphere Application Server 7.0.0.5, IBM TXSeries 5.1 and LDAP, Business Objects XI 3.1, Panviva SupportPoint 7, Dexterra Concert Server 5.6.1.
- ❖ **Metro Train Melbourne, Melbourne, Australia** – LDAP configuration and overview for Mincom installed customer environments (non production), Installation of the Mincom Envoy Buyer. Platforms used Windows Server 2003, IIS6.
- ❖ **QBuild (Dept. of Public Works) Queensland Government, Brisbane, Australia** – (1) Develop training materials and provide technical support for Mincom Mobile Work Manager 2.0.9. (2) Install, configure and roll out Mincom Mobile suite. Platforms used - Microsoft Windows Server 2003, Microsoft SQL Server 2005, Dexterra Concert Server 5.6.1, IBM WebSphere Application Server 6.0.0.32 and Microsoft Window Mobile 6.1, IBM WebSphere HTTP Server 6.0.0.32, IBM WebSphere Plug-ins 6.0.0.32, HP UX, Oracle 10g, MicroFocus NetExpress 5.0, IBM TXSeries 6.02, Dexterra Concert Server 5.6.1, Microsoft Windows Mobile 6.1/6.5, Dexterra Field Services.
- ❖ **JSC Siberian Service Company, Strezhevoy, Russian Federation** – Manage the on site installation, internationalisation, configuration and roll out for Mincom installed environments. Platforms used - IBM WebSphere Application Server 6.0.0.32, IBM WebSphere HTTP Server 6.0.0.32, IBM WebSphere Plug-ins 6.0.0.32, Microsoft Windows Server 2003, Microsoft SQL Server 2005, IBM TXSeries 6.02, MicroFocus NetExpress 5.0, SAP BusinessObjects XI3.1 and VMWare ESX Server.
- ❖ **Tarong Energy, Brisbane, Australia** – Upgrade IBM WebSphere Application Server environment from 5.0 to 6.0.0.32. Deploy Mincom WorkPlanner 3.29 and Mincom ApprovalsManager web applications. Platforms used - Microsoft Windows Server 2003, IBM WebSphere Application Server 6.0.0.32, IBM WebSphere HTTP Server 6.0.0.32, IBM WebSphere Plug-ins 6.0.0.32, Oracle 10.2, and IBM TXSeries 5.0.
- ❖ **Anglo Coal, Brisbane, Australia** – Deploy Mincom Envoy buyer critical service pack and re-configuration into Mincom installed Customer Production environment. Platforms used – Microsoft Windows Server 2003 and Microsoft IIS 6.0.

Aleksey Romashko

M: +61416702772
E: a.romashko@gmail.com

- ❖ **Karara Mining Limited, Perth, Australia** – Reconfigure Mincom installed Customer environments for LDAP support. Upgrade Mincom WorkPlanner 3.28 and Mincom ApprovalsManager and patch Mincom Ellipse system. Platforms used - IBM WebSphere Application Server 6.0.0.25, IBM WebSphere HTTP Server 6.0.0.25, IBM WebSphere Plug-ins 6.0.0.25, Microsoft Windows Server 2003, Microsoft SQL Server 2005, LDAP, and SAP BusinessObjects 6.5.
- ❖ **JV Inkai, Almaty, Kazakhstan** – Manage pre Go-Live and Go-Live infrastructure support for Mincom products. Provide technical support and training.
- ❖ **Kolskaya MMC, Zaplojarny, Russian Federation** – Install Mincom WorkPlanner 3.26, Mincom ApprovalsManager web applications on site. Carry out internationalisation process on Mincom WebView 6.2.2, Mincom Ellipse 6.2.2. and Mincom Desktop 6.2.2.
- ❖ **OAo Aktyubinskaya Mednaya Konpaniya, Aktobe, Kazakhstan** – Provide ongoing technical support and training for Mincom Ellipse, WebView, WorkPlanner, Mincom Ellipse Reporting and Mincom Desktop.
- ❖ **OAo Norilsk Nickel, Norilsk, Russian Federation** – Provide premium technical support coordination for Mincom products.

Software Engineer - Mincom Pty Ltd

Apr 2005 to Apr 2008

Responsible for Delphi application development and debugging and providing internationalisation support for new and existing Mincom software products. Work closely with Product Design to deliver solutions that were innovative, functional and met the customers' requirements. Contribute to all areas of the software development lifecycle, from initial investigations and design, through to building, testing, deployment, maintenance and enhancements. Provide regular updates and progress reports to the Senior Engineers, Team Leaders, Managers and Project Managers. Provide off-site support of Mincom products.

Key Projects:

- ❖ **Mincom Pty Ltd** - Migration of Mincom products from IBM WebSphere Application Sever 5 to 6 and ant script development for various J2EE applications.
- ❖ **Ergon/Energex** - Customised interface development JSP & J2EE – HR/Payroll modules.
- ❖ **Goro Nickel, New Caledonia** - French Internationalisation QA project support in collaboration with Accenture.
- ❖ **Norilsk Nickel, Russian Federation** – Migration of Windows based environment to UNIX. On-site internationalisation QA.
- ❖ **US Coast Guards, United States** - Migration of Windows based environments to UNIX based environments for IBM WebSphere MQ Series installation and configuration.
- ❖ **Katanga Mining, French Congo** - Internationalisation QA Project in collaboration with SDL International.
- ❖ **National Iranian Copper Industries Co., Iran** - End system prototype building and configuration with right to left interface support.
- ❖ **Xstrata, Chile** – Internationalisation QA Project in collaboration with SDL International.

Administrative Assistant - Queensland University of Technology

Jan 2005 to Jul 2005

Key Responsibilities:

- ❖ Provide computer and user support across the organisation, assist with workstation software installation/configuration and support email, hardware and software issues.
- ❖ Assist with administrative and operational support to the department.

IT Support Officer - Aldente Foods Pty Ltd

Jun 2004 to Dec 2004

Key Responsibilities:

- ❖ Provide day-to-day operational support for hardware and software problems.
- ❖ Provide internal network infrastructure support and administration (Microsoft Windows Server 2003 and Active Directory) and installing and configuring hardware, software and peripherals.
- ❖ Setting up IT equipment and performing hardware, software and port audits on a regular basis.
- ❖ Perform routine maintenance and develop and review documentation of work procedures and processes.

IT Support Assistant - MTC Veda, Ukraine

Jun 2004 to Dec 2004

Key Responsibilities:

- ❖ Provide support and administration of the internal network infrastructure.
- ❖ Set up and configure network connections and provide support to staff requiring assistance during configuration.

Aleksey Romashko

M: +61416702772
E: a.romashko@gmail.com

QUALIFICATIONS

2004 – Bachelor in Information Technology Queensland University of Technology, Brisbane
2001 – Diploma in Information Technology Queensland University of Technology, Brisbane

CURRENT PROJECTS

Hobby project/company, which mainly provides remote Managed Services www.pomaxa.com

On-going remote workstation and server configuration and support for established real estate business in the United Kingdom. Platforms used Microsoft Windows Server 2003 SBS, Exchange 2003, Microsoft Windows XP and LogMeIn Remote Access Solution.

Dickinson Estate Agents, London (Reference letter available)
www.dickinson-estateagents.co.uk

On-going remote workstation and server configuration and support for established steel manufacturing business in the United Kingdom. Platforms used Microsoft Windows Server 2003 SBS, Exchange 2003, Microsoft Windows XP and LogMeIn Remote Access Solution.

General Steel UK, Kent
www.generalsteeluk.com

PROFESSIONAL DEVELOPMENT

IBM WebSphere MQ 6.0 Administration	Clifton's Brisbane
CISCO CCNA	Queensland University of Technology Networking Academy
Certificate in Student Mentoring	Queensland University of Technology
General German – Level 2	University of Queensland

PROFESSIONAL CERTIFICATION

Brainbench Certification -
Network Security, Computer Forensics, WWW Concepts, Internet Concepts, Web Design Concepts, Internet Security, Technical Help Desk, Business Communications, Computer Technical Support, Master in ITTA Information Security Awareness, HTML 3.2, Network Technical Support, Master in Windows XP Fundamentals, Master in Windows 95/98 Fundamentals

IBM WebSphere MQ 6.0 Administration - *Prometric Certification*
CISCO CCNA – *Networking Academy Certification*

AFFILIATIONS

Member of the Australian Computer Society

LANGUAGES

English, Russian, Ukrainian, German – basic

REFERENCES

Available upon request