

2ND GLOBAL MINING IT & COMMUNICATION SUMMIT 2013

~ Game changing strategies, innovations & the future ~

5 – 6 NOVEMBER 2013 | TORONTO, CANADA

Speakers & Panelist

Craig Charlton
DeBeers (United Kingdom)
Global Chief Information Officer

Alexandre Pereira
VALE (Canada), Global Chief Information Officer

Kalev Ruberg
Teck Resources Limited (Canada)
Chief Information Officer

Joe AbiDaoud
Hudbay Minerals (Canada)
Chief Information Officer

Cheryl Bashaw Tilly
ALACER GOLD CORP (USA)
Vice President & Chief Information Officer

David Cefai
Kinross Gold Corporation (Canada)
Vice President Technology & CIO

Sharon Gietl
The Deo Run Company (USA)
Vice President & Chief Information Officer

Gustav Erasmus
Cameco Corporation (Canada)
Director- IT Governance Risk and Compliance Business Technology Services

Dr. Victor Skorobogatov
Nordgold Management LLC (Russia)
Chief Information Officer

Lino Cafazzo
Agnico-Eagles Mines (Canada)
Vice President Information Technology & CIO

Speaker from illumiti (Canada)

Adil Mehmood
Centerra Gold (Canada)
Director Information Technology & CIO

Oscar Cueva
Ambatovy (Madagascar)
Director Department Information Technology

Luis Canepari
Gold Corp (Canada)
Vice President Information Technology

Eugene Ng | NCI (Canada)
Chief Information Officer

Moises Woolcott | Coeur Mining (USA),
Enterprise IT Service Manager

Speaker from Dassault Systèmes GEOVIA Inc.

Overview:

In the midst of global upheaval that is causing price instabilities, the mining industry is under continuous pressure to simultaneously reduce costs and improve operational efficiency. Global Leaders are facing a wide array of challenges, as well as increased scrutiny of environmental and sustainability issues to keep the needle moving. To tackle these challenges mining leaders are willing to harness innovative trends in ICT and adopt game changing strategies to deal with global changes and lead with confidence.

The second edition of **Global Mining IT & Communication Summit** will bring together the "IT fraternity" to:

- Examine tools and systems related EAM to maximise NPV
- Discuss Big Data V/s Smart Data and future adaption
- Forecast methods to manage health and safety data translating to Zero harm goal
- Assess latest technology and software to boost network immune systems in the era of Mobility
- Identify the CIO's perspective in the world of IT & OT convergence

PLATINUM SPONSOR



SILVER SPONSOR



ASSOCIATE PARTNERS



SUPPORTING ASSOCIATIONS





Advisory Panel

Lino Cafazzo, Agnico-Eagles Mines (Canada)
Vice President Information Technology

Adil Mehmood, Centerra Gold (Canada)
Director Information Technology & CIO

Dean Stetson, Rio Tinto (USA)
Information Technology Systems Lead

Heather Drews, Cliff Natural Resources (USA)
Information Technology Manager

David R. Asher, Great Panther Silver Limited (Canada)
Vice President, Technology Services

Jorge Garcia, Newmont Mining (Peru)
Service Delivery Manager

Michel Martel, SEMAFO (Canada)
Manager Information Technology Systems

Victor Skorobogatov, Nordgold Management LLC (Russia), Head of Information Technology

Who Must Attend?

The CIO's , COO's , Heads of IT, IT Managers, Vice President ICT, Vice President IT, Business development Managers, IT Infrastructure specialist, Database Managers, Mine Operations Managers, Operations Managers, IT Business partners, Networking Engineers, Networking Administrators, Project Development Managers, Process Managers, Project Leaders, System Leads, Senior IT Managers, Global IT Heads, ITS Manager, Consultants, Solution Providers, System Analysts, Network Engineers, Network Managers, Software Developer, Software Engineers, Database Administrator, IS Superintendents, Mining Technology Managers, Program Managers, IST advisors, Mobile Equipment Analyst, IM Governance Managers, IM Compliance Managers , Director IT Operations ,Group Managers IT, IT Infrastructure Managers, Information Security Specialists, Enterprise IS Client Service Managers, Managers IST, Managers IS&T Customer Engagement, ERP Managers ...etc

PRIME MEDIA PARTNER



LEAD MEDIA PARTNERS



IT NEWS PARTNER



MEDIA PARTNERS

RED MIST MEDIA
PROUDTSOOP.COM
YOURINDUSTRYNEWS.COM
THEABLETORECOVERY.COM



What past delegates had to say...



Nice to finally participate in an IT conference focused on Mining
 - **Chief Information Officer | Hudbay Minerals**

The information I got from my peers from other companies was very good to compare the strategy everybody is following against mine

Chief Information Officer | Fresnillo

I was unsure what to expect, but the event exceed my expectations

IT Director | Storm Procurement

Very well organized conference

Group IT Manager | Golden Star Resources

A good introduction to IT in Mining

Strategist | ESRI UK

Exchanging ideas and seeing the big picture was very useful

Manager IT Services | Chelovech Mining

Speakers Chooses were appropriate to topic

IT Project Manager | AngloGold Ashanti-Ghana

It was truly a real experience hearing case studies like Ambotovy and Kinross. I have also learned something about UG wireless solutions

Technical System Manager | AngloGold Ashanti Ltd

The event was very good, it is the first time that I could find an Event Specific to Mining Industry, Over all good event with good networking opportunity

IS&T Superintendent | Minera San Cristobal S.A

Very enjoyable and informative event

Global Technology Manager | Anglo American

Very Informative, would like to have more feedback from Suppliers

Planning Engineer | Timmins Goldcorp

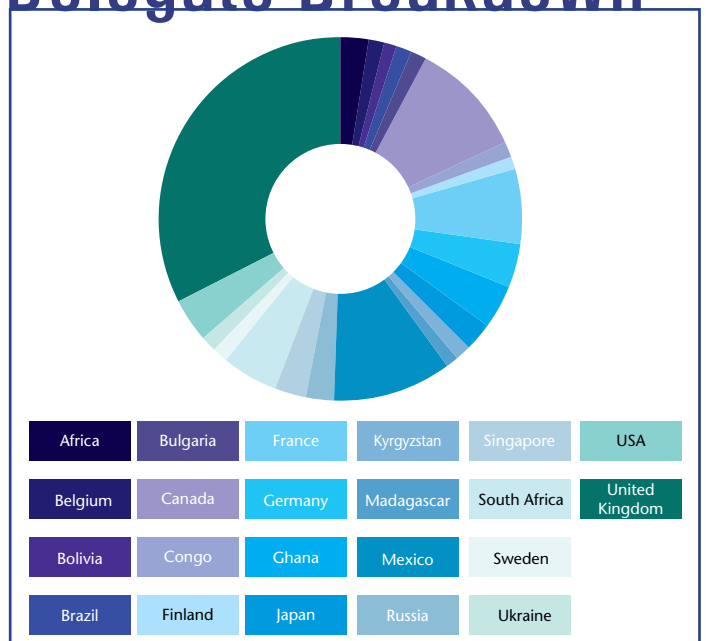


Participating Companies:

Alcoa	ESRI UK Limited	Micromine
Ambatovy	Fasken Martineau	Minera San Cristobal S.A
Anglo American	First Quantum Minerals Limited	Molimentales del Noroeste S.A C.V
Anglogold Ashanti	Fresnillo Plc	Newtrax Technologies Inc.
Austrium Services	GE Digital Energy	Polymetal JSC
Banro Corporation	GE Transportation	Pyhäsalmi Mine Oy
Becker Mining Systems	Gold Field Limited	Rio Tinto
Boroo Gold Company Limited	Hitachi Europe Ltd	SAP Asia Pte. Ltd.
British Telecom Global Services	Hudbay Minerals	Servicios Administrativos Peñoles, S.A.
Business Connexion	I2MS.net Pte Ltd	Storm Procurement Ltd
Capital Continuity	IBM	Teck Resources
Chelovech Mining EAD	Itegy International Inc.	The University of Arizona
CSCSS	Kinross Gold Corporation	Ventyx
Data Express Company	Kumtor Gold Company	Wencomine International
Davey Bickford – France	Lean Manufacturing Research	Xstrata
DeBeers Canada	Luleå University of Technology	

Etc...

Delegate Breakdown



Day 1 | 5th November 2013

8.30 REGISTRATION AND COFFEE

9.00 OPENING REMARKS FROM THE CHAIR

9.10 **Energising IT – Cost Centre to Value Generator**

- Establishing an IT strategy based on shareholder value
- Generating the capability and capacity to refocus the team
- Measuring tangible return with practical governance

Craig Charlton | DeBeers (United Kingdom)
Global Chief Information Officer

9.50 **Architecture of an Integrated Operations Model**

- Teck IS&T is developing an Integrated Operations Model.
- What is it?
- What is the value?
- How does it fit into the overall information landscape?
- After an initial attempt, what issues with the people, process and technology were uncovered?
- Progress on an alternative approach

Kalev Ruberg | Teck Resources Limited (Canada)
Chief Information Officer

10:30 MORNING COFFEE AND NETWORKING

11.00 **Transforming towards Service Delivery IT organization**

- Creating business service organization in midst of evolving strategies and shifting environment
- Developing multi level service delivery platform to create long term business value
- Putting together cost effective strategies to optimize IT Process and deliver high quality service
- Moving focus to service improvement -continual service improvement discipline from ITIL

11.40 ▶ **CASE STUDY “Creating an Enterprise PMO”:**

- What was the driving force to create an enterprise PMO?
- How did Doe Run go about creating it, developing the right methodology and getting organizational commitment?
- What metrics did we achieve?
- What are the next steps to ensure we continue to improve?

Sharon Gietl, The Deo Run Company (USA)
Vice President & Chief Information Officer

12.20 ▶ **CIO'S PANEL**

THE CIO's perspective in the world of IT & OT convergence

- How IT leaders are managing transition to converging, aligning and integrating IT and OT environments?
- What are the values and risk of pursuing alignment between IT and OT
- What are the reaped benefits of managing IT & OT convergence successfully
- Transparent networking infrastructure- where business technology meet traditional ICT?
- Create engage model around all regions- should everyone know IT strategy?

PANELISTS:

★ **Luis Canepari | Gold Corp (Canada)**
Vice President Information Technology

★ **Craig Charlton | DeBeers (United Kingdom)**
Global Chief Information Officer

★ **Kalev Ruberg | Teck Resources Limited (Canada)**
Chief Information Officer

★ **Cheryl Bashaw Tilly | ALACER GOLD CORP (USA)**
Vice President & Chief Information Officer

★ **David Cefai | Kinross Gold Corporation (Canada)**
Vice President Technology & CIO

★ **Dr. Victor Skorobogatov | Nordgold Management LLC (Russia)** | Chief Information Officer

13.00 LUNCHEON

14.00 **Enterprise Asset Management- maximizing NPV of assets**

- Optimal management of physical & virtual assets to maximise value
- Innovations to improve resource management
- Strategies adopted for reliability programmes to exploit existing assets

Oscar Cueva | Ambatovy (Madagascar)
Director Department Information Technology

14.40 **Compliance requirement in dynamic business environment**

- Key operational components implemented for business process management framework
- Adopting holistic disciplined approach towards assuring compliance across all verticals
- Risk management and resilience planning in changing environment

Gustav Erasmus | Cameco Corporation (Canada)
Director- IT Governance Risk and Compliance Business Technology Services

15.20 AFTERNOON TEA AND NETWORKING

15.50 **Network Operational Centre- Evolving to next-generation NOC**

- Innovative tools adopted to give top return on investments
- Integrating ITIL/COBIT to improve network management practice
- NOC meeting organizations current needs- best practices

Dr. Victor Skorobogatov | Nordgold Management LLC (Russia), Chief Information Officer

16.40 **Information Technology “Evolution” or Information Technology “Revolution”?**

- Re-profiling Information Technology
- Transformation Drivers
- Mining and Technology

Adil Mehmood | Centerra Gold (Canada)
Director Information Technology & CIO

17.10 ▶ **INTERACTIVE PANEL DISCUSSION Maximising the benefits of Cloud Computing**

- How cloud computing is changing the enterprise IT economics?
- What are the challenges and solutions adopted for capacity management?
- Understanding cost v/s cloud provider
- What is the compliance risks associated with exposing data on cloud?

17.40 CLOSING REMARKS FROM THE CHAIR

Speakers and delegates are cordially invited to attend a

NETWORKING COCKTAIL RECEPTION

Day 2 | 6th November 2013

8.30 REGISTRATION AND COFFEE

9.00 OPENING REMARKS FROM THE CHAIR

9.10 Big Data v/s Smart Data- Moving beyond Business Intelligence (BI)

- Moving beyond managing Big Data to managing Smart Data
- Focus on ways to impact bottom-line by leveraging on talent, tools & technologies
- Emerging trend towards productization of constant data through predictive analytics

9.50 Business Intelligence and Analytics: Improving Competency

- Practical strategies for improving business intelligence and analytic competency
- Managing data replications
- Transforming Data in to Valuable asset towards business sustainability
- Risk forecasting by exploiting the wealth of existing data

Cheryl Bashaw Tilly | ALACER GOLD CORP (USA)
Vice President & Chief Information Officer

10.30 MORNING COFFEE AND NETWORKING

11.00 Implementing cloud on remote site- Challenges & Solutions

- Using cloud to secure remote site data
- Centralizing operations at a remote site to reduce their overall costs
- Monitoring the network and system of the company in one location.
- Understand how lighter solution can be the most effective versus a fully featured but heavy /extensive solution

Moises Woolcott | Coeur Mining (USA)
Enterprise IT Service Manager

11.40 Mining Network security systems: SCADA

- Conducting vulnerability and security analysis to systems in operation
- Analysing cyber security risks to SCADA systems
- Mitigating risk strategies and continues monitoring to improve system security and hardware updates
- Managing ethical hacking from internal and external sources

12.20 ► CIO'S PANEL

The CIO's Perspective in Contouring the best BYOD policy

- What is the best policy adopted to clarify rights of company and employee
- Unforeseen consequences of BYOD – personal v/s corporate
- What are the employee's expectations of privacy with respect to devices
- How do organisations handle fringe benefits and tax implications when reimbursing BYOD device purchases for employees?

PANELISTS:

- ★ **Eugene Ng | CI (Canada)** | Chief Information Officer
- ★ **Joe AbiDaoud | Hudbay Minerals (Canada)**
Chief Information Officer
- ★ **Adil Mehmood | Centerra Gold (Canada)**
Director Information Technology & CIO
- ★ **Lino Cafazzo | Agnico-Eagles Mines (Canada)**
Vice President Information Technology & CIO

13.00 LUNCHEON

14.00 Mobility a game changer for mining leaders: Smartphone, Tablets & Phablets

- Emerging role of mobile communication in mines
- Extension of Mine ERP system into mobile channel
- Developing business intelligence dashboards for executives mobile devices

Presentation from illumiti (Canada)

14.40 Mobile Security through boosting stronger immune system across networks

- Defending corporate asset against malware and APT's
- Strategies and security policies adopted to manage mobile applications
- New and advance solutions/software's applied for data protection across corporate network

15.20 AFTERNOON TEA AND NETWORKING

15.50 Determining recent trends in wireless communication

- Reviewing past and current systems available on the market
- Choosing a wireless system that suits the terrain and environment mine site
- Using wireless instrumentation to gather information

16.30 Applying wireless technologies and tracking in Underground Operations

- Technology implemented for Real Time Location awareness
- Analysing the risk associated to applying wireless technology to systems
- Delivering a contingency plan to provide security to wireless technology used on site

17.00 ► INTERACTIVE PANEL DISCUSSION **Wisdom of the crowds- Moving towards Crowd Dynamics**

- Creating new a business model through Crowdsourcing & Crowdfunding
- What are the Pro & Cons of crowd dynamics
- Finding successful ways to apply minesourcing : Is it viable?
- Top mining companies did it... Can we too?

17.30 CLOSING REMARKS FROM THE CHAIR

Event Info: + 971 4609 1570, fax: + 971 4609 1589

email: sonika.mendjoge@fleminggulf.com, www.fleminggulf.com

Meet our Speakers and Panelist:

Craig Charlton | DeBeers (United Kingdom) Global Chief Information Officer

Craig Charlton leads the Information Management function at De Beers. He joined De Beers in 2012 after spending 7 years at Anglo American and 9 years at Procter & Gamble. He leads an organisation of 200+ people across 3 continents and is currently driving a strategy of creating tangible shareholder value and establishing scale and cost efficiencies in IM services. Key initiatives include the integration with Anglo American, establishing strong governance frameworks and up-skilling the IM function across the De Beers Group of Companies. During his time at Anglo American he led several major change initiatives as CTO and leader of the Office of the CIO overseeing a portfolio of \$800M+ outsourcing deals, governing a \$250M budget and a portfolio of projects worth \$200M NPV. He established global functional governance covering strategy, portfolio, HR, finance, security & risk across 300+ employees & 8 business units. He also led the enterprise architecture function as well as establishing Global Infrastructure Services. Prior to joining Anglo American Craig held a variety of IT and Business Services leadership positions in Procter & Gamble including four years in the regional HQ in Geneva, Switzerland. Craig has a BSc in Computer & Management Sciences from the University of Warwick. Outside of work Craig has a keen interest in photography, consumer technology & motor-sport. He lives in Surrey and is married with one child.

Alexandre Pereira | VALE (Canada) Global Chief Information Officer

Alexandre Pereira was appointed SVP & Global CIO in October 2011, responsible for Information Technology for all VALE business lines (Iron Ore, Nickel, Coal, Copper, Potash, Logistics and Corporate functions) in the 37 countries where VALE operates. In July 2009, Alexandre was appointed to the role of Head of Global IT Services for VALE, with oversight of all infrastructure and application services worldwide. In February 2007, he was appointed to the global role of VP & CIO at VALE INCO, headquartered in Canada, where was responsible for IT strategies, projects and operations around the world. With a passion for continuous improvement, Alexandre is a global leader recognized for his leadership skills, strategic vision, good humour, capacity for delivering results and wealth of experience in negotiations and people development. Throughout his 21 years of professional experience, Alexandre has held a range of executive positions and gained diverse knowledge bringing together regions into a global structure and working with international initiatives, including mergers and acquisitions, outsourcing, strategic plans, IT governance, cross-cultural transformation programs, process reviews, and the implementation of large scale infrastructure, systems and ERP projects. Alexandre holds a degree in Mathematics with emphasis in Computer Science from the State University of Rio de Janeiro, Brazil. He completed Post Graduate Degrees in Enterprise Management (FDC, Brazil) and Computer Networking (UFES, Brazil), and holds an MBA in Business Management (USP, Brazil). In addition, Alexandre has completed senior leadership programs abroad at institutions such as MIT, Boston and IMD, Switzerland.

Kalev Ruberg | Teck Resources Limited (Canada) Chief Information Officer

Kalev Ruberg has been active in the information systems arena for more than 30 years. As a BSc and Masters graduate from MIT, he worked with the Architecture Machine Lab (now the Media Lab) and continued with simulation research first at the National Bureau of Standards (now NIST) in Washington DC and Berkeley Labs in California, then at Georgia Tech as an assistant professor. At the National Research Council in Ottawa he developed a number of machine learning algorithms in the artificial intelligence field. As an executive consultant with IBM Global Services, he designed large innovative systems at IBM Manufacturing and for clients worldwide. During the millennium transition he was the CIO and Deputy Minister to the Finance Minister for the Government of Manitoba where he was responsible for Information Services, ranging from delivering SAP, to standardizing infrastructure. He has been lead of technology development as CIO of a B2B e-commerce company. As VP at TELUS, he was responsible for Application Development and Business Development and for developing the IT strategy and offerings for TELUS' Healthcare vertical. As the Executive General Manager for Information Services at Placer Dome, one of the largest gold mining enterprises in the world, he consolidated the services and brought a governance structure to bear in the midst of a general restructuring of the environment globally. Now, as the Chief Information Officer at Teck he is responsible for the overall information technology services and projects for this global mining company. Kalev has published more than 30 papers in proceedings and journals ranging from machine learning to business modeling.

David Cefai | Kinross Gold Corporation (Canada) Vice President Technology

David Cefai joined Kinross in May of 2009. In this role David assumed responsibility for developing the long-term, corporate wide Information Technology Strategy. He is also leading global initiatives that include: Global IT Infrastructure overhaul, Application Architecture development, ERP Implementation, Business Intelligence strategy development and implementation, and Acquisition Integration. He is responsible for growing and maturing the IT Organization globally at Kinross. He works closely with all business functions to ensure that IT is viewed as a Strategic Business Partner, and to insure IT is enabling Kinross' Strategic growth plans. David joined Kinross from Advanced Micro Devices Inc, where he was Vice-President, Applications from 2006 to 2009, where his primary responsibility was integrating the acquisition of ATI Graphics into AMD. Previous to AMD he was Vice President of Information Solutions for Direct Energy, supporting 5 Business Units across Canada, and for over 13 years held roles of increasing responsibility at IBM/Celestica, including Vice President of IT Strategic Solutions, and Vice President Global Supply Chain Operations. David holds a Bachelor of Applied Science degree in Electrical Engineering and a Bachelor of Arts degree in Economics from the University of Western Ontario, and a Masters of Business Administration

degree from York University. He is also a licensed member of the Professional Engineers of Ontario.

Joe AbiDaoud | Hudbay Mineral (Canada) Chief Information Officer

Joe AbiDaoud is the CIO at HudBay Minerals. In that capacity, Joe supports more than 1,400 employees, with the majority of them in Flin Flon, a long time mining community in northern Manitoba where copper and zinc ore are extracted from a mine a mile underground. Prior to his time at HudBay, Joe was the Head of IT at Direct Energy Home & Business Services. His past experience also includes time as a Senior Consultant at Keane Canada, as a Senior Analyst at AT&T Canada, and as an Analyst at ScotiaBank. In 2011 Joe received a Computer World Premiere Top 100 Leadership award. In 2009 he was named a Top 25 CTO by CW Magazine and was recognized by the magazine for a Top 100 IT Project. Joe has an Engineering diploma from St. Mary's University and a Technology diploma from The Information Technology Institute.

Cheryl Bashaw Tilly | ALACER GOLD CORP (USA) Vice President & Chief Information Officer

Cheryl Tilly has 25 years of experience in Information Technology, over 10 of which has been in the mining industry. She received her Master's degree in Management Information Systems from Northern Arizona University in 1994 and went on to executive positions in information technology management, computer forensic consulting and IT mining solutions. Cheryl is currently the Chief Information Officer of Alacer Gold based in Denver. She has managed and supported mining technology staff across the globe with executive positions at Phelps Dodge, Freeport-McMoRan and Newmont. She and her husband, Michael, are raising their 8-year-old son and twin 6-year-olds girls on their small farm in Sedalia, Colorado.

Sharon Gietl | The Deo Run Company (USA) Vice President & Chief Information Officer

Sharon Gietl joined Doe Run in 2004 and guides the planning, implementation and management of the company's information technology systems, enterprise project management office and enterprise content management. Gietl is one of the 2011 St. Louis Business Journal's 25 Most Influential Business Women, a 2010 Computerworld Premier 100 IT Leader and a 2009 Strathmore's Who's Who recipient. She oversees a team that has been recognized as one of the Top Technology Innovators across America in 2011 and in 2012 (according to Information Week 500). Prior to joining Doe Run, Gietl served as the Director of Information Services for Bryan Cave LLP in St. Louis, and Director of Administration for Petrolite Corporation. Gietl has also held various positions with Caterpillar Inc. and the University of Iowa Hospitals and Clinics. Gietl received a bachelor's degree in chemistry/biology from Clarke University in Dubuque, Iowa (previously Clarke College).

Gustav Erasmus | Cameco Corporation (USA) Director- IT Governance Risk and Compliance Business Technology Services

Gustav Erasmus is the director of IT Governance Risk and Compliance at Cameco Corporation. He received and Honors BCompt in 1994 from the University of South Africa, and holds certifications in the Governance of Enterprise IT (CGEIT); Certified Information Systems Auditor (CISA) and Certified in Risk and Information Systems Control (CRISC). Gustav has been serving several global Mining, Financial, Governmental and other organizations across South Africa; England; Europe and North America for about 20 years - consulting on; designing; implementing and improving IT Governance, Risk and Compliance related processes. Gustav has solid IT management; Sox; Internal IT Audit; External Audit and Integrated Audit experience.

Dr. Victor Skorobogatov | Nordgold Management LLC (Russia), Chief Information Officer

Dr. Victor Skorobogatov has more than 30 years of experience in geology, exploration, economic evaluation and IT. His expertise lies in exploration and economic evaluation of the deposits of aluminum raw in Russia and Kazakhstan. Also in search and exploration of gold and bauxite deposits in Guinea (West Africa). Victor has Ph.D. degree in the geological and economic evaluation of mineral deposits. He is an Experienced as a Program Manager in SAP. He has spear headed development of strategies and implementation of SAP projects in major Russian and international corporations. Over the year he has gained his experience as CIO in the major Russian oil and gas companies. He has also lead the implementation of the full range of information systems - finance, accounting, logistics, sales, production, transportation, HR, workflow, etc and Infrastructure and telecommunications projects. He is now - the CIO of Nordgold, gold mining company.

Lino Cafazzo | Agnico-Eagles Mines (Canada) Vice President Information Technology

Lino Cafazzo was born and raised in Toronto, Canada. He is a graduate from Ryerson University with an IT management degree. His career began in 1995 as an on-line technical support representative for Espon Canada and from there on has had an experience of working with some Leading names. In past 18 years he has spent working in the IT departments of 30+ companies across different industries, some which include: manufacturing, banking,

Event Info: + 971 4609 1570, fax: + 971 4609 1589

email: sonika.mendjoge@fleminggulf.com, www.fleminggulf.com

and retail, non-profit and legal but the last 8 have been spent solely in mining and precious metals. He has Global exposure of working in many other countries and has learned how to deal with the cultural and language barriers that may exist between Canadians and the rest of the world.

His Specialties are:

- Long term strategic planning
- Technology planning to reduce costs and improve efficiency
- Process management to reduce downtime and improve the end user experience
- Team building and development
- Controlling technology while fulfilling business requirements
- Ensuring technology is in line with the business needs and requirements

Through his vast experiences he has assembled a large network of international IT professionals, vendors and service providers. He continually believes in developing himself by networking, taking courses, attending special events and learning from his mentors.

Currently he is Vice President Information Technology with Agnico-Eagle Mines Ltd."

Eugene Ng | NCI (Canada)

Chief Information Officer

Eugene was one of the founding partners of NCI. A graduate of the DeGroot School of Business at McMaster University - Eugene has been involved in the IT security space since 1999. Eugene's current role at NCI is that of Chief Innovation Officer and is responsible for the strategic direction of the corporation. His in-depth knowledge of the Canadian security market allows him to select focused products & services and related methods that will help determine NCI's future growth. Eugene identifies where related technology, products and services can contribute to providing NCI and its clients a competitive advantage. His position involves overseeing Research and Development (R&D) activities, formulating long-term vision and strategies at the executive management level and providing sound advice on business decisions relating to technology. Eugene offers a combination of a strong technical or scientific background with business development skills.

Professional Credentials / Certifications of Note

- CISSP - Certified Information Systems Security Professional
- PCI QSA - PCI Qualified Security Assessor

Experience and Accomplishments

Eugene has been involved in the design and high-level strategic security vision with some of Canada's largest corporations. He has travelled across North America attending various industry, channel, and partner events to understand the marketplace and upcoming technologies. Eugene has been asked to be guest speaker at a number of events most notably a panel speaker at the Canadian Association for Security & Intelligence Studies (CASIS) to discuss Cybercrime with some of Canada's most respected government agencies.

Luis Canepari | Gold Corp (Canada)

Vice President Information Technology

Luis Canepari was appointed Vice President, Information Technology on February 15th, 2013. As VP of IT, he leads the global IT organization and is responsible for driving and overseeing enterprise-wide plans to further realize value from our strategic business and technology investments, particularly leveraging SAP as our strategic platform. Luis joined Goldcorp on November 2012, serving as Director, IT Applications. Before joining Goldcorp, he held the position of Director of Engineering and Construction in AES Corporation based in Arlington, Virginia. Prior to that, Luis held several IT leadership positions at AES Corporation and Exxon Mobil Corporation. Luis holds an MBA degree from Georgetown University (Washington DC) and a Bachelor of Science degree with a major in Systems Engineering from Universidad Metropolitana (Caracas, Venezuela). He is also a Certified Information Security Manager (CISM) and a Certified Information Security Auditor (CISA).

Oscar CUEVA | Ambatovy (Madagascar)

Director Department Information Technology

Oscar CUEVA is a Systems Engineer with extensive IT experience within the Mining Industry; building and leading IT Teams for the past 10 years within both South America and the West & South African Regions. Oscar is currently the Information Technology Manager at Ambatovy, a US\$6.4B world-class, large-tonnage, long-life mining venture in Madagascar that is positioned to be one of the world's biggest lateritic nickel mine by 2013-2014. As the Ambatovy Information Technology Manager, Oscar has been focused on effectively transitioning the IT Operations Group from supporting Engineering & Construction to becoming a vital business partner as the project moves into a sustainable production environment. Oscar's responsibilities include the successful delivery of all IT services ranging from networking & communications, systems, business applications, customer support and project management provided to an extensive and diverse user community distributed across three different regions within Madagascar, with connections to several other international locations within the globe. Leading a team of over 80 IT professionals and a multi-million dollar budget, Oscar is a firm believer that success is the result of commitment, accountability,

teamwork and understanding and respect of the local cultures and traditions where global mining companies operate.

Adil Mehmood | Centerra Gold (Canada)

Director Information Technology & CIO

Adil Mehmood is Information Technology and Telecommunications professional with over 20 years of experience, the majority in senior and management roles. He is forward-thinking and passionate with an unparalleled drive to perform beyond expectations. Adil's core competencies include conceptualizing, communicating and implementing strategy and vision. He has ability to build key relationships quickly and empower the right people to meet individual, team and organizational goals and objectives. He has worked and gained substantial experience worldwide (Asia, Africa, Europe, Middle-East and North America) with a multitude of cultures, providing guidance and leadership with exceptionally high standards of work and ethics in challenging and demanding roles. His Specialties are : Data and Voice Communications, Communication technologies, Product Management, Global Telecommunication Services, Unified Communications, Sarbanes Oxley, Operations Management, Large Scale Network Rollouts, VoIP and Internet Protocols.

Moises Woolcott | Coeur Mining (USA)

Enterprise IT Service Manager

Moises Woolcott has over 10 years of IT Management and Team Development experience in the gold and copper industry. Currently, he is the Enterprise IT Service Manager at Coeur Mining. In this position he is responsible for the overall IT infrastructure architecture and services shared across the company. Its main objective is to provide secure, stable, reliable and cost-efficient IT infrastructure solutions to enable the operational business activities. Formerly, he served as both the Global IT End User Computing Service Manager & Change Manager at Newmont Mining. Throughout his career at Newmont, Moises has held many positions such as Infrastructure Service Delivery Manager at the Corporate Headquarters located in Denver, Colorado, USA, as well as serving as the Technical IT Project Manager overseeing and implementing several IT projects in Ghana, Indonesia, Australia and the United States. He was also an IT Infrastructure and Security Supervisor in Peru. He has a Bachelor's Degree in Systems Engineering from the Universidad de Lima, and he is currently studying for his MBA in Business Administration at Denver University. He is customer-oriented, a team player and very goals-driven based with the responsibilities that his position is accountable for. He strongly believes that the success of any position is based on the right leadership, motivation and commitment.

SPONSOR PROFILE:

SILVER SPONSOR | Dassault Systèmes GEOVIA Inc.



GEOVIA, known as Gemcom Software prior to its acquisition in 2012, is now a part of Dassault Systèmes, the 3DEXPERIENCE Company. Dassault Systèmes provides business and people with virtual universes to imagine sustainable innovations. With world-leading solutions that transform the way people work, the group brings value to over 170,000 customers of all sizes, in all industries, in more than 140 countries. As part of Dassault Systèmes, GEOVIA leads the way in delivering tomorrow's innovations in modelling and simulation for mining and is home to world-renowned solutions including Surpac, GEMS, Minex, Whittle, MineSched, PCBC, Hub and InSite. For more information, visit www.3ds.com/GEOVIA.

ASSOCIATE PARTNER | NCI



NCI has held a leadership position in the Cyber Security industry for over a decade with a combination of consulting, professional services, and products. NCI has demonstrated expertise in network and security assessments, PCI Compliancy, architecture development, solution deployment, training, and physical security. NCI's team of certified information security experts are relied on to secure hundreds of public and private sector clients across Canada. The company has offices in Mississauga, London (ON), Ottawa and Montréal. Additional information is available at <http://www.nci.ca/>.

ASSOCIATE PARTNER | Check Point



Check Point Software Technologies Ltd. (www.checkpoint.com), the worldwide leader in securing the Internet, provides customers with uncompromised protection against all types of threats, reduces security complexity and lowers total cost of ownership. Check Point first pioneered the industry with FireWall-1 and its patented stateful inspection technology.