

Xstrata Nickel streamlines operations

Xstrata Nickel has recently implemented Maptek Vulcan™ at its Cosmos Nickel Project as well as at Xstrata Nickel Australasia's head office in Western Australia. The implementation process, managed jointly by Xstrata Nickel and Maptek personnel, focused primarily on conversion of existing site data, integrating Vulcan software on a fully functioning site, and training personnel in the use of Vulcan.

The Cosmos Nickel project is situated in the Kathleen Valley area, about 40 km north of Leinster in the northeastern goldfields of Western Australia, in the heart of one of Australia's most prospective and historically productive nickel sulphide regions.

Cosmos is an advanced underground mining operation with 2 separate declines accessing ore from multiple ore zones. The implementation process had to be undertaken in a way which enabled the Mining Department to continue to function and provide required information to site.

Prior to the implementation, key site personnel from Engineering, Geology and Surveying, some of who were previous Vulcan users, were interviewed to determine their individual system requirements. Data collected from site was converted into Vulcan format and a system testing group was established to ensure that the system structure was appropriate for each division's needs. A full system check was undertaken by the test group to identify required changes prior to the site implementation.

Maptek and Xstrata Nickel personnel flew to site to implement the approved system over 5 days, installing Vulcan, the converted data and licensing information onto the site server. Permissions were set up enabling all personnel write access to their own division's folders and read-only access to the data from other divisions. Any data collected after the initial dataset conversion was converted and appended to the system. Personnel were instructed on the new system design and 1-on-1 training was provided to the Surveyors who were preparing for month-end calculations.

Following the implementation, site personnel were contacted regularly to ensure that the system was operating as required. A month after the implementation, a Maptek staff member flew to site for 2 days to ensure that site personnel were comfortable with the system and to provide any specific training.

The implementation of Vulcan at Cosmos was a great success, with Vulcan being fully integrated into the Mining Department within the first month. The key reasons behind the success were identified as:

- The close management of the implementation process by Xstrata Nickel and Maptek personnel.
- The majority of the Cosmos Mining Department personnel attending introductory Vulcan training prior to the implementation of Vulcan on site and department specific training within 10 days of the implementation. This enabled the transition from the existing system to Vulcan to proceed with relative ease, as personnel were familiar with the package and felt comfortable with the change.
- The conversion of the majority of the data, and the development of a system that met the different divisions' work requirements, which was tested and approved in Xstrata Nickel Australasia's office in Perth prior to implementation.
- Attention to the timing of the implementation - the schedule was timed very carefully to avoid month-end calculations, thereby not putting people under pressure and forcing them to use the 'old' systems just to get the job done.



Face mapping sections superimposed on modelled ore zones (red)

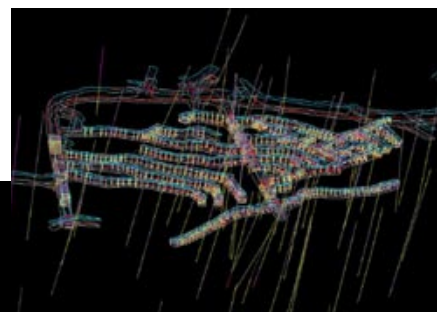
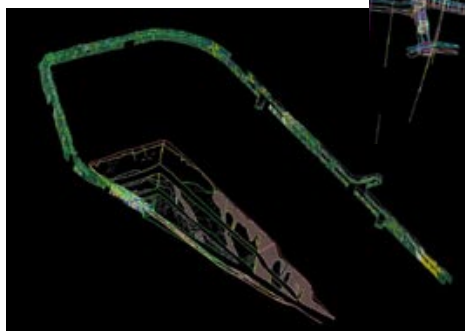


The implementation of Vulcan at Cosmos and Xstrata Nickel Australasia's head office has enabled the different divisions of the Mining Department to share technical information without duplication or the need for conversion from one system to another. This is considered to be 'best practice' by the management team at Xstrata Nickel Australasia.

Using Vulcan, all Mining Department personnel can view the drillhole data, development pickups, stope triangulations and designed drives and stopes. This allows an integrated approach to mining, where all stakeholders can review and monitor current and future development. The use of Vulcan has also enabled the 3D viewing of the extensive underground face, wall and backs mapping completed by Xstrata Nickel Geological personnel, which previously was not possible. This is a very powerful tool which is used regularly by Engineers and Geologists for planning purposes.

All Cosmos Vulcan data is copied nightly to Xstrata Nickel Australasia's head office in Perth where Resource Geologists and Project Engineers are able to work with 'live' data, enabling them to make informed decisions. All resource block models are now estimated in Vulcan using Ordinary Kriging. These models can then be converted to reserves by the Engineers in the same package without the need for model conversion or manipulation from one mining package to another.

Face mapping survey pickups and drillholes (right)



Box cut and decline mapping (left)

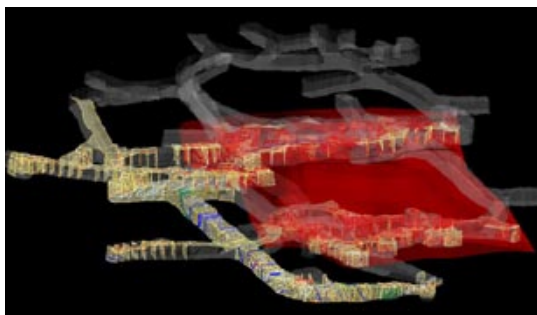
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Xstrata Nickel streamlines operations (continued)

Implementing Vulcan at Xstrata Nickel allows:

- Provision of integrated information across divisions - this is seen as 'best practice' and is the primary reason for the implementation of Vulcan in the Mining Department at Cosmos.
- Reduction of the risk of using superseded instead of current data, and reduction of data duplication.
- The ability to report resources and reserves in the same terms, using the same mining package.
- The ability to transfer data from the mine site to head office in a form that all project personnel can use.



Modelled ore (red) with face, wall and backs mapping

Successful implementation of Vulcan has enabled seamless transfer of data between site and Xstrata Nickel Australasia's head office, thereby allowing all personnel to be 'on the same page'. It is envisaged that a similar system will be implemented at Xstrata Nickel's soon to be opened Sinclair Nickel Project near Leonora.

**Thanks to Lisa Bascombe
Senior Project Geologist
Technical Services Group
Xstrata Nickel Australasia**

Cleveland-Cliffs improves ore grading accuracy

Cleveland-Cliffs Inc. is the largest producer of iron ore pellets in North America and a major supplier of metallurgical coal to the global steelmaking industry. Cliffs operates iron ore mines on the Marquette Iron Range in Michigan, and the Mesabi Iron Range in Northern Minnesota.



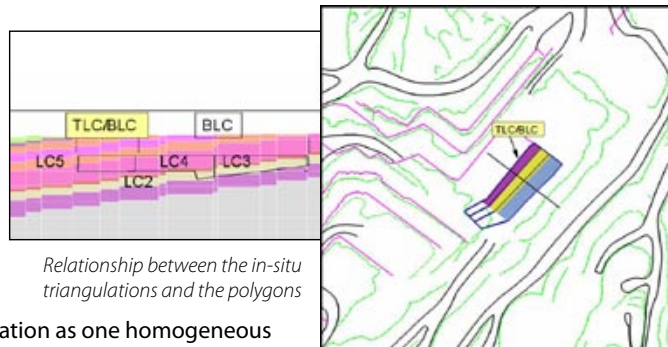
One of 3 Cliffs-operated mines on the Mesabi Iron Range, United Taconite mines taconite, a low grade form of iron ore containing approximately 27-35% magnetite. Using crushing, grinding, magnetic separation, and agglomeration techniques, a 60% iron pellet is produced. Contracts with the steel mills set the quality standards of the pellet composition.

Maptek Vulcan mine planning software has been used at United Taconite since Cliffs and Laiwu Steel Company purchased the mine in 2003, to send a consistent predictable crude ore blend to the concentrator. More specifically, **ore grading using Vulcan, coupled with dispatch software and shovel operating procedures, has increased the consistency of the crude ore blend to the concentrator to produce predictable pellet quality.**

Vulcan is used in every phase of mining including block modelling, mine planning, blasting and ore grading. After a blast is planned and blasted, it is then graded using Vulcan. The crude ore blend to the concentrator is maintained through ore grading. Two of the assay values evaluated to classify ore are Davis Tube concentrate silica and crude magnetic iron content which are limited by maximum and minimum values, respectively. As blasts are graded, they are divided into regions that take into account both these values as well as lithological composition. Ore is mined from 2 separate horizons of the Biwabik Iron Formation (right); the Lower Cherty and the Upper Cherty. Ore types are grouped into 3 main geological categories (UC, TLC and BLC) based on lithology, and characterised by differing silica contents.

Blending from 3 shovel locations allows for the moderation of variables present in the ore and for each of the 3 main geological categories to be present in the blend. Face width is taken into consideration to allow a shovel to productively dig from a location. Ore is graded on a 6,000 ton running average to best simulate the grade of a train load of ore.

The in-situ ore grade for each dig location is calculated in Vulcan using a solid triangulation. Polygons are drawn around these triangulations to represent the dig location, while taking blast throw into account (top right). These polygons are linked to block model information for their respective defined triangulations. Field observations can be incorporated into the position of the dig location boundaries. Block model assay value estimates are averaged in Vulcan to represent a dig



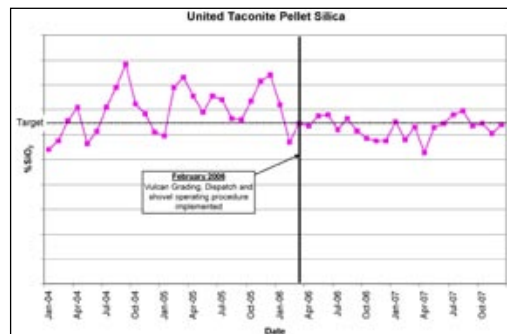
Relationship between the in-situ triangulations and the polygons

location as one homogeneous dig location. This assumption is viable only if the dig location is mined evenly across the face perpendicular to strike. If a shovel subdivides a dig location, the grades and lithology present are no longer appropriately represented.

In the example (above left) the TLC/BLC position is composed of 2 very different subunits of the Lower Cherty. If the dig location were split in half, each of the 2 new blocks would contain a majority of 1 type of material. Not only are these blocks very different from each other in lithology and grade, but they differ greatly from the combined original dig location. If a physical reason forces an original block to be taken as 2 blocks, Vulcan software allows adjustments. This flexibility in grading allows for increased accuracy based on a variety of field observations. In addition, assay values can be changed in the dispatch software based on magnetic susceptibility readings taken at the crusher, and on laboratory data.

Since implementation of the grading, dispatch, and shovel procedures in early 2006, 90% of crude ore delivered to the concentrator is within +/- 0.5% of the Davis Tube concentrate silica target.

In contrast, only 60% of crude ore delivered before the implementation of this ore grading procedure was within the target limits. The graph (right) also shows that the corresponding



silica target standard deviation has decreased. The stabilisation of crude ore grade delivered to the concentrator is directly responsible for lowering the pellet silica variability.

**Thanks to
Melissa Martinie
Mining Engineer
Cleveland-Cliffs Inc.**

Total survey solution for Stockton Mine

Solid Energy New Zealand Ltd is a state-owned enterprise, operating as a commercial company with the Government as sole shareholder. Stockton is the largest open pit coal mining operation in New Zealand, perched between 500 and 1,100 metres above sea level on a plateau in the Buller Coalfield, near Westport on the West Coast of South Island.

Solid Energy has been a Maptek customer for 12 years, with 44 Maptek Vulcan licences at sites throughout New Zealand, and recently purchased a Maptek I-Site™ 4400CR scanner for open cut and underground survey.

Most of the coal mined at Stockton is exported to steel mills in Japan, India, China, South Africa and Brazil. The very low ash content of some Stockton coal means it can supply niche markets for activated carbon and silicon metal manufacture.

About 8 million tonnes of recoverable coal remain in the area of the present mine, where coal is extracted from seams just below the surface. After soil and vegetation are removed and stored for rehabilitation, the hard layer of sandstone is blasted and removed by excavator and trucked to a mined-out area ready for rehabilitation and replanting.

In 2007 the Stockton Mine commenced a project to define the location of historic underground workings to allow recovery of the remaining reserves, and improve safety for the opencast workings. Underground mining ceased in the 1970s after almost 90 years with about 70% of the reserves unmined.

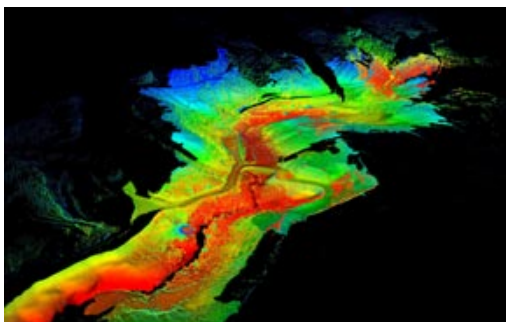
The old mine records were outdated and spatially inconsistent. Modern mine planning practices require all information to be updated in 3D to economically and safely extract 'lost' coal reserves. Conventional survey was labour, resource and time intensive. Maptek staff planned a new underground survey approach using the I-Site 4400CR scanner, taking into account hazards such as water, collapses and working in confined spaces.

The easy registration and positional accuracy of the I-Site scanner made setup in confined spaces so much quicker.

The very high grade NZ coal initially posed a challenge for data collection. Recent trials with the latest model I-Site 4400CR showed that the Maptek technology could deliver accurate results on all types of coal, in surface conditions and underground. Another bonus for Stockton is that Maptek I-Site Studio can import and process LIDAR and CAL-S data.

Two sites were selected for the initial underground trial: the Upper and Lower seam of 4 West Area; and an area known as 2 Mangatini. In 4 West Area, surveyors acquired 323 scans (Upper, 132; Lower, 191) over 13 days. For 2 Mangatini, 46 scans were captured in the confined underground environment over 2.5 days. A further 5 days of post-processing produced detailed 3D models of the underground drives and portals.

The power of I-Site Studio was evident with super-efficient handling of the very large point cloud datasets - up to 22 million points in one instance. The resultant models pinpointed the true position of the underground voids, information which is vital for the open cut operation. Buffer



Model of Mangatini Gorge created from I-Site scans, with underground portals at top of image

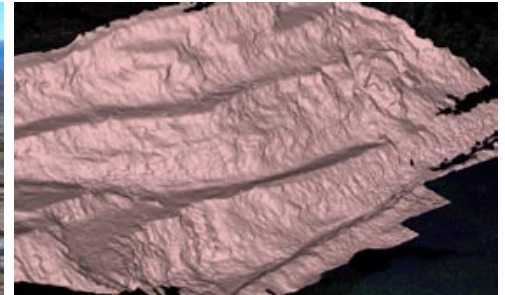


The Maptek I-Site Advantage

- Easily incorporated into conventional survey workflow
- Portable system with one-person setup and operation
- One-button automatic registration
- Easy to use, handheld tablet driven
- Fast acquisition => more scans, more data
- Ruggedised, purpose-built instrument
- Rapid charge, removable in-built battery
- Powerful, fully compatible post-processing software



I-Site 4400CR scanner ready for topographic survey in the Stockton open pit



Modelled highwall from data captured with I-Site, revealing complexity of seams and structures

zones could then be confidently created around hidden voids for heavy vehicle movement above ground.

While this project focused on underground scanning, 80% of survey work using the new I-Site 4400CR scanner at Stockton will be in the 7 kms of open pit areas. Applications include end-of-month reconciliation, stockpile volumes and topographic survey. Accurate pickup of the surface topography is critical as it allows the engineers to optimise the drill and blast design to target the sandstone layer sitting above the coal seams.

Improved pit design, establishing safe, heavy vehicle access zones and applying 3D data to machine guidance are expected outcomes. I-Site's ease-of-use coupled with Studio's advanced underground modelling tools and compatibility with Vulcan for post-mine planning applications are winning features for Solid Energy.



Approaching the portal entrance (right), and typical underground scanning conditions at Stockton (above)



Capturing survey data including location of coal seams in snowy conditions at Stockton Mine



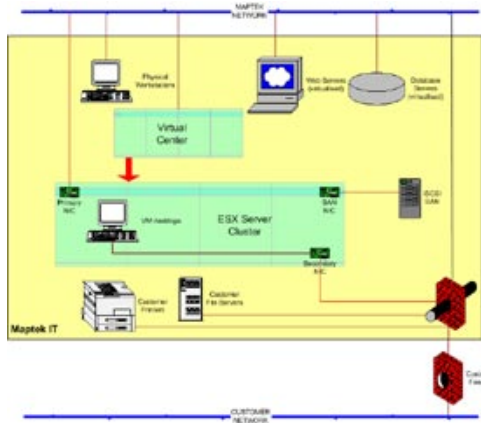
Thanks to Solid Energy New Zealand Ltd

Virtual desktop infrastructure

Maptek has been providing managed IT services to customers in the resource sector for nearly 10 years. Customer-specific processes such as application support and development, project management, analysis and consulting, email communications and web browsing have always been dependent on the customer's infrastructure. All process-related files are generally stored on the customer's network, and security and access control, backup & restore, file server maintenance and print server maintenance are managed by the customer's IT department.

While security is paramount, it is also beneficial for Maptek staff to have access to both the customer and Maptek network resources in order to streamline development work and limit duplication of infrastructure and staff.

A cost-effective solution is to employ a virtual infrastructure in which the customer provided workstations are virtualised to a host server environment that is owned, managed and accessible only by Maptek. This virtual desktop infrastructure (VDI) permits access to the customer virtual desktops via Maptek workstations and via remote connection within the customer network.



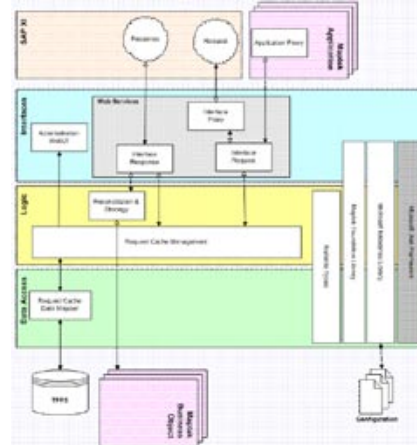
Maptek will therefore use the customer's infrastructure only when necessary. User access to the virtual desktops from the Maptek network is managed through a web interface on the Virtual Center server. This approach allows manual or automated migration of virtual desktops in the event of server maintenance or failure.

A pilot study conducted in August 2007 used a single ESX server to supply 8 virtual desktops for developers and 4 virtual desktops for test machines. The successful pilot project has been followed up with purchase of a second ESX server and configuration of Virtual Center. Once testing of migration and backup tools and evaluation of the appropriate firmware is completed, Maptek and its customers will be able to enjoy further benefits of increased efficiency.

Service oriented architecture

Service Oriented Architecture (SOA) is ideal for application design and development. This approach analyses a task by breaking functionality down into distinct services and builds applications up from these distinct units.

During Rio Tinto's ABS project (mentioned in our last newsletter) Maptek made extensive use of SOA to ensure that all applications interfacing with the latest version of SAP could communicate using web services. In all, 25 such web services were developed.



SSM provided web services via which Maptek applications could send data to SAP XI, and SAP XI could send data to Maptek business objects. SSM managed security and acted as middleware to manage and reconcile requests and responses.

SSM Architecture

SOA has also been used in a range of other applications developed for Rio Tinto - from authentication systems through to plant simulation engines.

Maptek will use SOA for such projects as the Vulcan Customer Portal which can be applied for:

- training – coordination, calendar, profiles
- licensing – tracking, usage statistics
- help desk feedback
- user group – meeting minutes, discussion topics
- feature requests
- beta testing – registration, feedback
- FAQ

Implementing such a portal as a collection of services allows construction and deployment of modules within a framework without negative impact on other functions, relocation or migration of functionality across servers, flexible orchestration of processes and more robust testing. Maptek is ready and able to tackle these tasks.

Across the resources industry there is a growing demand to derive more value from strategic business processes. A common theme is the need to measurably improve the flow of data and information driving key business decisions. There are also common and significant technical challenges to be overcome – information is locked up in applications within different departments and organisations, and it is both time-consuming and costly to pry that data loose. In other words, the enterprise is far from integrated. In recent years an increasing number of businesses have recognised the need to improve the integration of their enterprise. Some of the more noteworthy integration technology trends include: Service Oriented Architecture (SOA); Enterprise Application Integration (EAI); web services; and Business-to-Business (B2B).

www.maptek.com



Australia	Adelaide	phone 61-8 8338 9222	fax 61-8 8338 9229	info@maptek.com.au
	Brisbane	phone 61-7 3316 2800	fax 61-7 3012 8222	info@maptek.com.au
	Newcastle	phone 61-2 4968 7100	fax 61-2 4968 1344	info@maptek.com.au
	Perth	phone 61-8 6211 0000	fax 61-8 6211 0011	info@maptek.com.au
	Sydney	phone 61-2 9957 5554	fax 61-2 9922 7551	info@maptek.com.au
Brazil	Belo Horizonte	phone 55-31 3224 4888	fax 55-31 3224 6908	info@maptek.com.br
Chile	Viña del Mar	phone 56-32 269 0683	fax 56-32 269 0628	info@maptek.cl
Mexico	Cancún	phone 52-998 892 0030	fax 52-998 892 7785	info@maptek.com.mx
Peru	Lima	phone 51-1 444 0346	fax 51-1 444 0349	info@maptek.com.pe
South Africa	Johannesburg	phone 27-11 918 0829	fax 27-11 918 6636	info@maptek.co.za
United Kingdom	Edinburgh	phone 44-131 225 8447	fax 44-131 225 4928	info@maptek.co.uk
United States	Denver	phone 1-303 763 4919	fax 1-303 763 4921	info@maptek.com

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Advanced Design Center opens at South Dakota School of Mines & Technology

The Maptek-sponsored Advanced Mine Design Center was opened at the South Dakota School of Mines and Technology in Rapid City on February 15, 2008.

The Mining Engineering and Management Department at the School of Mines is a leading institution that has focused heavily on mine design by leveraging Maptek Vulcan software. With student numbers climbing to 80, they recognised the need for a state-of-the-art mine design lab to accommodate 25 computer stations and a global communications center.



'The Maptek Advanced Mine Design Center has been a great way for Maptek to support the mining industry. We have had a long relationship with the South Dakota School of Mines and Technology and see this as an investment in our continued partnership and in the quality education of future mining industry professionals.'

*Jon Larson, General Manager
Maptek North American Operations*



Maptek sponsored the remodelling of 2 rooms to create the newly designed lab, which is also used for geomechanics design activities. Features of the new center include video conferencing facilities, a plasma screen, and a projector networked to tablet PCs and desktops.

Jon Larson, General Manager of Maptek North America, and President Charles Ruch, SDSM&T, at the ribbon-cutting ceremony



L-R: Steve Uecker, Vulcan Global Product Manager (Maptek), Bradley Johnson, President (SDSM&T Foundation), Charles Ruch, President (SDSM&T), Dr Zbigniew Hladysz, Professor (SDSM&T), Fernando Rodrigues, Technical Services Business Unit Director (Maptek), Shashi Kanth, Director/Instructor (SDSM&T), Dr Charles Kliche, Professor (SDSM&T)

Maptek sponsors AMIRA optimisation research project

Maptek has joined other suppliers in co-sponsoring an AMIRA research project looking at underground mine design and schedule optimisation tools. AMIRA International Ltd is an independent association of minerals companies which facilitates research projects addressing industry issues, and fosters the development of a stronger industry research base.

Maptek will provide Maptek Vulcan licences, training and support to the Planning and Rapid Integrated Mine Optimisation project, which will focus on developing more efficient computational methods when complex infrastructure branching is needed for distributed ore zones.

Australian Sales Manager for Vulcan, Steve Sullivan, who conducted training in Vulcan's underground functionality for University of Melbourne and Alford Mining Systems researchers recently in Melbourne, Victoria, said that Maptek is pleased to be involved in the project. 'We have always

invested heavily in R&D and we see this as another way to continue to add value to our products.'

Key researchers involved in the project are MIRARCO Mining Innovation, Alford Mining Systems, AMC Consultants and Melbourne University.

Sponsors Barrick, Rio Tinto, CVRD Inco, Xstrata, Oxiana and BHP Billiton are joined by supplier sponsors Maptek, GijimaAST, Datamine and AMC Consultants.

More information about Project 884 can be found at www.amira.com.au under current projects.

'When the results of the research are commercialised our customers will be among those who will benefit from this.'

Steve Sullivan, Vulcan Sales Manager, Australia

New Maptek global customers

Vulcan

Agrium Inc. has purchased Vulcan for their potash mine in Saskatoon, Saskatchewan. Agrium will use Vulcan for scheduling.

Beadell Resources Ltd, a gold-focused exploration company with a portfolio of advanced and greenfields projects in Australia and Brazil, will be renting Vulcan for geological modelling.

BHP Billiton has purchased Vulcan MineModeller for evaluating the potential of converting the existing underground **Cannington** base metal mine in Queensland into an open pit operation.

'Vulcan was a logical choice when deciding on the software to be used, as most of BHP Billiton's open pit mines are using Vulcan for planning - from short to long-term. We will have access to a number of engineers and geologists with the necessary experience. Another bonus is that a fair amount of customisation has been done at the various BHP Billiton Vulcan sites and we will be able to tap into and build on that in the future.'

Carborough Downs Coal, an underground coal mine located in central Queensland east of Moranbah will rent Vulcan GeoModeller.

Global Nickel Investments, based in Western Australia, has purchased a Vulcan Explorer licence for a project in New Zealand. The company explores and develops platinum, nickel and gold resources.

Oceanic Coal has rented Vulcan for geological and mine modelling of the Westside Mine on the outskirts of Newcastle in New South Wales.

Rex Minerals, an exploration company focusing on copper-gold projects in South Australia and gold projects in Victoria, uses Vulcan Explorer and Enviever for planning and managing exploration activities.

Romarco Minerals has secured a short-term rental of Vulcan for the Haile Gold Mine located in South Carolina. They will be using the software for geomodelling of their mine which produced gold during the Civil War.

Xstrata Coal has purchased multiple Vulcan licences for mine modelling for the new **Glendell** project northwest of Singleton in New South Wales.

I-Site

Newmont Leeville has purchased an I-Site 4400CR system. The close range scanner, underground light and accessories will be used to map geology at this underground gold operation. Newmont also uses an I-Site scanner at the Gold Quarry open pit mine in Nevada.

Peabody Energy has purchased an I-Site 4400LR for the Rawhide Mine in Gillette, Wyoming. Rawhide will use the scanner to conduct end-of-month surveys at the open pit coal mine.

Solid Energy New Zealand has purchased an I-Site 4400CR for end-of-month reconciliation, topographic survey, stockpile volumes and underground scanning at the Stockton coal mine on the South Island.

New Maptek staff

Greg Campbell has joined Maptek as a Junior Technical Services Consultant in the MineSuite team in Newcastle. Greg has a strong background in computer and network administration, as well as experience in technical support and training. He is completing a Bachelor of Electrical Engineering at the University of Newcastle.

Wayne Eather joins Newcastle office as MineSuite Sales and Business Development Manager for Australia. Wayne has a background in technical sales in a variety of industries with an emphasis on mining products and also has hands-on operational mining experience.

Thimio Haritopoulos has joined Maptek as an I-Site Technical Services Engineer in the Brisbane office. Thimio has a background in mechanical engineering, and has acquired extensive surveying experience during his time with the Australian Department of Defence.

Kira Johnson has joined the North American office as a Geological Engineer with the Vulcan Technical Services group. Kira graduated from South Dakota School of Mines and Technology with a degree in Geological Engineering, and has work experience at a paleontological quarry in the Badlands National Park as well as various positions at an internet helpdesk.

Josh Lewis also joins the the Vulcan Technical Services group in North America as a Geological Engineer, with a degree in Geological Engineering from South Dakota School of Mines and Technology. He will provide telephone support, consulting and training. Josh interned with Rio Tinto at Bingham Canyon Mine and also worked with Fisher Sand and Gravel.

Stewart Maurer has joined Maptek as the Manager of Web Marketing, based in the Denver office. He has a mandate to direct content and development of the Maptek website globally. Stewart comes to Maptek with experience managing successful online marketing programs for companies such as Charles Schwab, Openwave and Oracle.

Simon Reye has joined Maptek's Newcastle Office as a MineSuite Software Engineer. Simon has crossed over from the steel rolling industry with a degree in Computer Science and skills in object oriented programming languages and database design and management.

Steven W. Schmidt, MineSuite Engineer, will provide technical support throughout North America. He received his degrees at Temple University, the University of Hong Kong and USAF Technical Schools, and has extensive experience in systems operations, networking, test equipment, installation and service techniques with Vector Seismic Data Processing and IBM Global Services.

Daryl Van Den Brink joins Maptek as a Software Engineer in the I-Site team in Adelaide. Daryl has a degree in Computer Science and has a wide range of skills in C/C++ and other programming languages.

Jessica Wempen has joined the North American office as a Mining Engineer, to provide technical services for Vulcan. Jessica graduated from the University of Utah. Her work experience includes Peabody Energy in Wyoming's Powder River Basin and the North Antelope/Rochelle Mine, where she conducted short range scheduling, as well as time at Newmont (Twin Creeks Mine) and Queenstake Resources at Jerritt Canyon.

Global marketing summit

Maptek staff from Australia, North and South America gathered at the first Global Marketing Summit in mid-February. Discussions focused on creating a common vision and commitment to producing world-class marketing with a customer focus.

The first step was to reinforce a common foundation built on Maptek's Vision, Mission, Values and brand strategy. To ensure Customer Focus, we reviewed customer input from a variety of sources around the world.

Brainstorming the ways that the Maptek brand is conveyed and communicated with our customers allowed us to prioritise and create initial action plans. Keys to success to accomplishing these goals were identified. The participants left the summit excited and with specific responsibilities for moving forward as a team.

To further identify how we can best serve you, please contact us at info@maptek.com

Vulcan technical services forum

A forum in Brisbane in early February this year was attended by Maptek Vulcan Technical Services staff from around Australia. The group discussed the importance of developing a sustainable, mutually beneficial business relationship for the life of a customers' mining operation.

Ways that Maptek can improve its performance in delivering quality products and services include ease of use, continuity of service, establishment of efficient systems and processes, and access to expert technical resources.

Classroom style Vulcan training

Classroom training is an excellent way to get the most out of your Vulcan mine modelling software. Our new training facilities in Denver offer a great opportunity for concentrated classroom style training away from the distractions on site.

Classroom training in Denver entitles you to a **group discount** - no matter how many people attend - while offering consistently professional and relevant course content delivered by our first-class trainers.

The Vulcan 3-day Basics course, with an optional 1-day Plotting workshop, is the first to be offered in this venue. Courses are available every month, and our spacious facilities can accommodate up to 12 attendees. Confirmed courses will not be cancelled.

Visit www.maptek.com/training for a list of Vulcan training course dates or email register@maptek.com to receive a free course brochure.

Maptek office moves

Brisbane office has moved to:

Level 1, 56 Little Edward Street
Spring Hill Qld 4000

All correspondence should be forwarded to our postal address:

PO Box 1069
Spring Hill Qld 4004

Phone and fax numbers remain the same:

Phone: 61-7 3316 2800
Fax: 61-7 3012 8222

Perth office is moving on March 25:

Level 2, 190 Aberdeen Street
Northbridge WA 6003

Phone and fax numbers remain the same:

Phone: 61-8 6211 0000
Fax: 61-8 6211 0011

Johannesburg office has moved to a new suite at the same address:

Unit 9A Old Trafford Office Park
Leith Road
Bartlett, Boksburg 1461
South Africa

Phone and fax numbers remain the same:

Phone: 27-11 918 0829
Fax: 27-11 918 6636

Visit Maptek at these events in 2008

April 15-18

Expomin 2008
North American Pavilion
Espacio Riesco, Santiago, Chile

April 23-25

VII Conferencia Internacional
de Minería
Chihuahua, México - Booth 15-A

May 27

Minerals Week
Canberra, ACT

June 4-6

Elko Mining Expo
Elko, Nevada - Booth 10

September 22-24

MINExpo
Las Vegas, Nevada - Booth 6062

September 30 - October 2

INTERGEO
Bremen, Germany

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