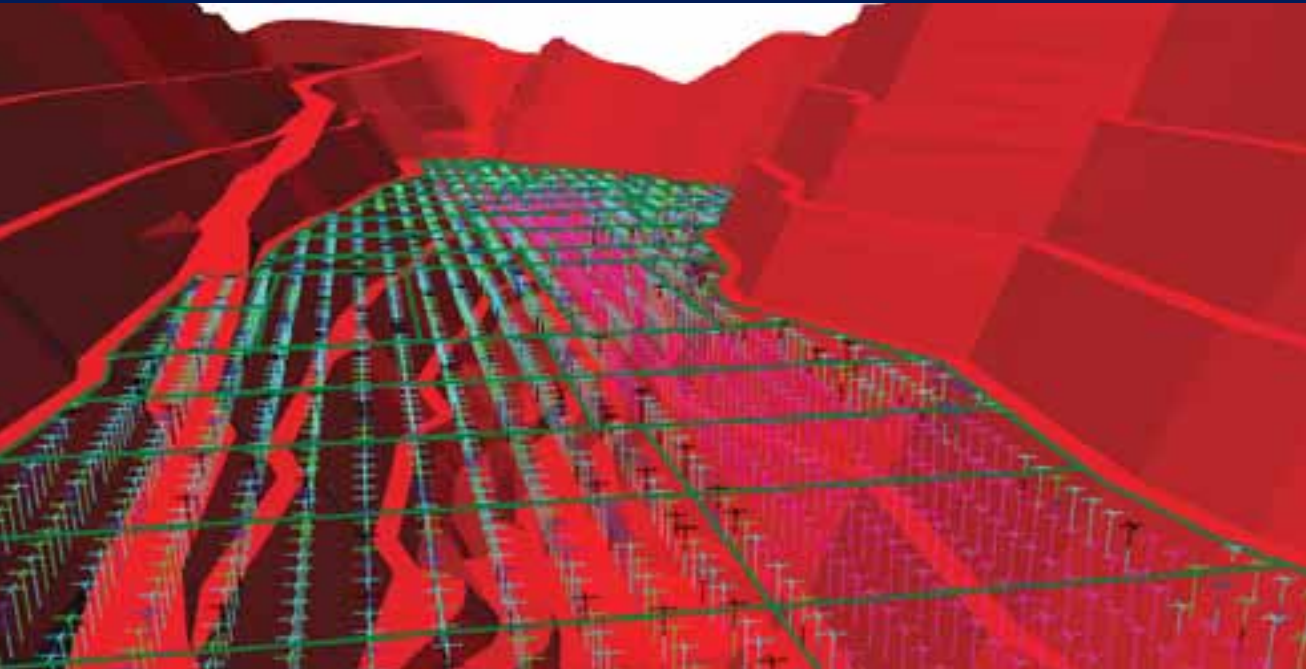




MICROMINE
EXPLORATION & MINING SOFTWARE



MICROMINE is powerful software for processing of exploration and mining data. Modular in format it assists the user in exploration data interpretation, generating 3D models, quantifying the ore resource and designing the mine.

MICROMINE can provide all the functionality needed by any Geologist, Surveyor or Engineer without the need for months of on-site training.

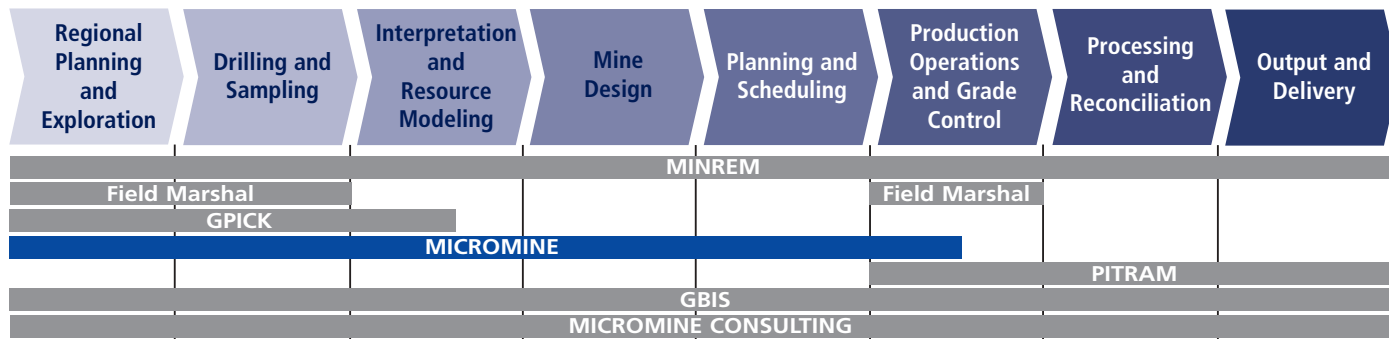
By far the easiest mining software to use, MICROMINE continues as the industry's innovation leader.



Getting to the future first

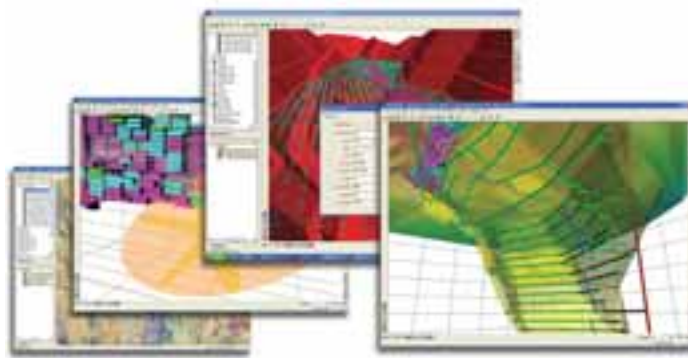
MICROMINE

Micromine Products and the Mining Process



MICROMINE - Exploration and Mining Software

Features	Benefits	Results
Simple module structure & upgrade path	Ability to invest in the software as required	Reduced initial capital expenditure; low Total Cost of Ownership
Pay-As-You-Use licensing	Ability to purchase just the time you need	Elimination of large up-front capital expenditure
Underground ring design & mine design	Mine design with MICROMINE's world-renowned ease of use	Rapid production of complex designs
Interactive open pit blast design	Intuitive, immediate, & graphical editing tools for mining	Rapid graphical edits that encourage 'what if...?' changes
Sub-blocked models & selectable wireframing algorithms	Highly accurate representation of complex orebodies	Accurate and optimal block models
Leading-edge statistical & geostatistical tools	Full range of statistical and grade interpolation tools	Industry standard results accepted by banks & financial institutions
Highly interactive string & wireframe editors	Same graphical editor from exploration through mining	Standardized editing procedures
Rich suite of graphical editing tools, including 3D snapping, geometric calculations, etc.	Power to complete complex 3D geologic edits with minimum of fuss	Rapid turnaround of graphic editing tasks
Live-link to ODBC databases; work directly with ArcView, Mapinfo, & ER Mapper files; import many other formats	Compatibility with industry standard file formats	Seamless data transfer between applications; information-rich viewing, editing & map production
Simple yet powerful macro tools	Tools that automate repetitive and complex tasks	More time for skilled work
3D visualization including draped images, flythroughs, real-time stereo, transparency	High quality presentations out of the box	High quality graphics for board meetings and presentations
Rapid section plotting tool in any 3D orientation	Power to plot cross sections without complex set up	Immediate visualization and interpretation, even while drilling is still in progress
Numerous productivity tools, including auto-completing dialogs, context menus, etc.	Access to functionality without complex selections or re-typing values	More efficient production of results
Russian & Chinese language versions	Choice of language-specific versions	Local users embracing modern technology



MICROMINE's Vizex graphic interface is the ultimate visualization tool for regional exploration, resource modeling, mine design or grade control.



US Office:

Micromine strives for continuous improvement in all products, therefore specifications and methods of operation are subject to change without notice. MICROMINE is a trademark of Micromine Pty Ltd. Any other trademarks are the property of their respective owners.

Other Offices:

Brisbane	London	St Petersburg
Vancouver	Beijing	Perth
Johannesburg	Jakarta	Elko