Essential Global Mining Intelligence

Gain the sector-specific insights you need to act with confidence.

From worldwide exploration, development and production to the costs of strategic planning and acquisitions, our unbiased research provides insightful perspectives to power your mining analysis.
Master complexity in the global mining sector with essential intelligence.

In the fast-moving mining sector, it is crucial to evaluate opportunities accurately and reduce risk against market fluctuations. We offer a comprehensive source of global exploration budgets details, reserves replacement studies, mine cost analysis, and other in-depth, asset-level metrics for mining properties, projects, companies, and mines worldwide.

Leverage a powerful platform

Our Metals & Mining solution combines deep mining sector data, research and news with powerful analytics. We work with mining and exploration companies, service and equipment providers, financial analysts and governments to provide in-depth mining intelligence so you can make strategic decisions with conviction.

- Identify business opportunities: Screen information and generate a pipeline of qualified business opportunities.
- Perform due diligence: Access the fundamental data you need for asset valuation. Benchmark your transaction against historical M&A transactions to ensure fair valuation.
- Monitor mining trends: Capture opportunities with our real-time news and spatial alerts. Supervise market movements with Excel templates that refresh data on demand. Be armed with the latest insights from our proprietary research reports for better decisions.
- Benchmark mine costs: Extract data on production capacities and cash/production costs dating back 30 years to compare operation efficiency and production with peer groups. View cash flow analysis to help you value your asset.
- Conduct market sizing: Evaluate market share and potential areas of growth by segmenting against key metrics such as project status, deposit size, commodity, region, production, mining type, processing method or size of operation.
Visualize your strategies with our interactive mapping

Develop multi-layered maps using metals and mining project and claims data, and easily export them for use in presentations. Drill down to hot spots for future exploration. Look at competitor activity. Add spatial context with infrastructure, country risk, geology and other global layers. Locate holdings that meet your criteria or hurdle rates, and monitor jurisdictions for upcoming and potential opportunities. Create spatial alerts to monitor changes in the status of mining projects and claims.

Mine Economics Models: Benchmark operational efficiency and forecast mine production

Drill down within our deep, asset-level data to group, filter, label and highlight multiple cost curves simultaneously by property, equity owner or geography. Evaluate risk, perform scenario-based analysis and adjust macro-level inputs such as commodity prices, labor costs, energy prices, foreign exchange rates and treatment charges to examine impact on your cost curve, cash flow and production costs. Chart a time trend analysis by leveraging our historical data from 1991 and estimates through 2040.

Stay current with our mining industry research & news

Make strategic decisions with added confidence by relying on our proprietary research reports including Corporate Exploration Strategies, State of the Market, Reserves Replacement Strategies, Industry Monitor and Commodity Briefing Services. Our analysts put the raw data into perspective, highlighting key metrics from historical and current trends as well as forecasts of supply pipelines. Our global mining news is linked to our Metals & Mining database so you can seamlessly click to view related company or project profiles.
About S&P Global Market Intelligence

S&P Global Market Intelligence integrates financial and industry data, research, and news into tools that help track performance, generate alpha, identify investment ideas, understand competitive and industry dynamics, perform valuation, and assess risk.