

## INDUSTRY OVERVIEW

# OpenText Metals and Mining solutions

Streamline asset operations, accelerate production and drive global productivity with OpenText Metals and Mining solutions



 **Leverage** a foundation for streamlined asset operations

 **Maximize** the value of business intelligence

 **Break down** information silos and unify processes

 **Build** upon a digital exchange foundation

**Metals and Mining companies face a number of risks that can impede competitive differentiation, product delivery and business success. The demand for around-the-clock operations must be balanced with [asset lifespan](#) and regulatory compliance. Limited information sharing and visibility across business processes and data can impact decision making, user experience and productivity. Companies are also under pressure to leverage digital technologies on a broad scale to improve operations and [drive global productivity](#).**

### **Leverage a foundation for streamlined asset operations**

Mining companies strive to efficiently run large-scale operating assets without interruption. OpenText Metals and Mining solutions maximize asset lifespan, automating workflows for improved operations and maintenance. Companies also benefit from reduced risk to engineering project scope, schedule and costs, speeding time to production and ROI.

### **Success story**



With disparate business systems, [Roy Hill](#), the largest iron ore mine in Australia, wanted to make it easier for employees to find and manage critical content. With [OpenText™ Extended ECM for Engineering](#) and [OpenText™ Content Suite Platform](#), the organization can integrate content with strategic applications, such as SAP Plant Maintenance and SAP Finance, to transform asset information management, boost productivity and reduce costs.

***“A combination of market volatility, increased cost base and changing global demand is driving a seismic shift in the mining industry. In response, mining companies should shift their strategies and adopt new business and operating models faster than ever before. To seize the opportunity, miners are embracing digital tools and capabilities, including cloud-enabled mobility, big data-powered analytics and the Internet of Things (IoT).”***

 Accenture, Digital Transformation — The Future of Mining, 2019

### Maximize the value of business intelligence

Leveraging advanced artificial intelligence for data-driven decisions helps organizations improve visibility, accelerate time to value and maintain continuous improvements. OpenText Metals and Mining solutions increase uptime by gaining actionable insights from IIoT-connected devices. Predictive and prescriptive maintenance programs provide a foundation for process improvement and asset utilization optimization.

### Break down information silos and unify processes

Mining organizations need to run large-scale operating assets efficiently, while maximizing asset lifespan and meeting strict health, safety, security and environmental regulations. By delivering a single source of engineering truth, OpenText Metals and Mining solutions help improve workflows for operations and maintenance, delivering insights to propel businesses forward. Organizations also gain better control over contract deliverables, driving accountability across suppliers and vendors to reduce costs.

### Build upon a digital exchange foundation

Companies stand apart from competitors when they have the ability to capture and leverage data for an Information Advantage. OpenText Metals and Mining solutions provide a foundation to securely harness digitized, integrated and compliant data, automating manual processes and reducing integration complexity. By managing the full data lifecycle, organizations facilitate efficient and compliant collaboration across people, places and devices.

### The OpenText advantage

Companies in the Metals and Mining industry rely on OpenText technology for enterprise content management, asset operations and maintenance, big data analytics and artificial intelligence. OpenText provides a fully integrated suite of industry solutions designed to manage the complete engineering data lifecycle, from capital project creation through handover and commissioning to asset operations and maintenance management integration.

#### OpenText Metals and Mining Solutions

##### OpenText<sup>®</sup> Extended ECM for Engineering

Improve the control of engineering information and processes

##### OpenText<sup>®</sup> Documentum<sup>™</sup> for Asset Operations

Gain a single source for up-to-date asset information

##### OpenText<sup>®</sup> Core for Capital Projects

Accelerate production schedules throughout the product lifecycle

##### OpenText<sup>®</sup> Core for Supplier Exchange

Simplify collaboration and boost accountability with suppliers and vendors

##### OpenText<sup>®</sup> Business Network

Facilitate efficient, secure and compliant B2B exchanges

##### OpenText<sup>®</sup> Magellan<sup>™</sup>

Leverage big data analytics to accelerate time to value

 [Read the blog](#)

 [Keep up to date](#)

 [Learn more](#)

### About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: [opentext.com](https://www.opentext.com).

### Connect with us:

- [OpenText CEO Mark Barrenechea's blog](#)
- [Twitter](#) | [LinkedIn](#)