## opentext

### SOLUTION OVERVIEW

# Gain an edge in Energy with cloud access to enterprise content





Enable instant access to timely and secure content



# Build a connected workforce

by managing integrated content

Make better, faster decisions across departments and in the field



Improve operational risk management

In asset-intensive industries such as Oil & Gas, Utilities and Chemicals and Mining, organizations rely on the availability, accuracy and reliability of content to make informed decisions. Yet the very information people need to make daily decisions largely remains in silos—disconnected, hard to access and far from timely.

Global energy companies generate enormous amounts of content in various forms that cut across all aspects of their business, from human resources to legal and corporate affairs and from projects to operations. Energy companies must reduce operating risk and embrace digital transformation to thrive. Running an agile, digital business is predicated on information being easily accessible yet secure and governed.

With Asset Information Management for Energy from OpenText<sup>®</sup>, organizations gain a competitive advantage by combining silos of trapped information into useful, relevant content to maximize business agility and shift the way work gets done. Integration to enterprise business solutions provides immediate access to the content needed for the task at hand. With secure, anytime access to content and insight and control over information, organizations can quickly adapt to changes required in the business, such as process, safety and management of change (MoC). As a result, organizations can create a foundation for an agile and intelligent business, improving how people work and elevating operational risk management.

### **Solution components**

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

Efficiently control engineering information, work processes and risk

### **OpenText<sup>™</sup> Core for Supplier Exchange**

Streamline management of contractual deliverables and transmittals securely in the cloud

### **OpenText**<sup>™</sup> Core Share

Get simple and secure content collaboration in the cloud

### **OpenText<sup>™</sup> Core Signature**

Keep critical approval processes flowing

### OpenText<sup>®</sup> Core for Building Information Modelling

Get true BIM collaboration and validation

### **OpenText<sup>™</sup> Magellan<sup>™</sup> Bl & Reporting**

Leverage realtime, interactive, highly scalable analytics, reports and dashboards

### **Optional components**

Asset Navigation for Energy from OpenText

Increase efficiency with digitally enabled content

# Optional integrations and deployments

**OpenText<sup>®</sup> Extended ECM Enabler** for SAP<sup>®</sup> Solutions

OpenText<sup>™</sup> Extended ECM Enabler for Maximo

Make content management a part of any EAM solution

OpenText<sup>®</sup> Power Tools for Deployments by Global Cents

Automate deployments from one OpenText<sup>®</sup> Content Server environment to another

#### **OpenText Cloud Managed Services**

Accelerate cloud strategies with OpenText cloud experts

### Enable instant access to timely and secure content

Asset Information Management for Energy for OpenText integrates information from multiple systems and data sources to provide complete visibility into operating assets, engineering documents, work processes and safety guidelines. With a single repository for storing and controlling documentation, workers from engineering managers to operations personnel have the information at hand to accelerate tasks through to completion. Plus, with support for concurrent document revisions, insight into the status of deliverables and tracking who did what and when, users know information is accurate and trustworthy, relying on a single source of truth.

### Improve operational risk management

Operational risk management (ORM) is the portion of a business's total risk that originates from its processes and facilities across all departments. ORM includes, but is not limited to, environmental health and science compliance, operations, engineering, maintenance, supply chain, production, training, legal and human resources. Enterprise information enabled in Asset Information Management for Energy by OpenText is safe and secure.

### **Build a connected workforce**

A wide variety of content in disparate tools created by many people from various disciplines increases operating risk. It also creates pockets of lost knowledge in companies with large revenue-producing assets and a multitude of processes. By aggressively moving to the cloud, companies can reduce IT and operations costs while minimizing risk and improving reliability through managed integration of salient content.

Integration with key project and enterprise asset management systems gives organizations fast and secure access to the most up-to-date asset information, such as standard operating procedures (SOPs), technical documentation, engineering drawings, P&IDs (piping and instrumentation diagrams), project plans and training documents. Connecting this information with work orders, assets, materials and functional locations—made easily available with advanced search capabilities expedites task completion and production uptime.

### Make better, faster decisions

Asset Information Management for Energy helps accelerate information exchange, alignment and collaboration across the enterprise and in the field. Users can access current working copies of documents and drawings and effectively manage change requests, reviews and approvals through a structured approach— eliminating manual steps for major capital projects and allowing seamless handovers.

### opentext

### Customer Success Stories

Neptune Energy needed a more efficient and secure way to capture, share and manage vast quantities of business-critical information, reducing reliance on email and network shares.

"Since implementation, Neptune Energy has captured and is securely managing more than 600,000 documents in the cloud, providing fast, easy and secure access for its 1,400 users, regardless of their location."

ATCO Australia needed somewhere to store operational documents, legal documents, contracts, work procedure, and all of its regulatory submissions without the worry of maintaining software infrastructure.

"With OpenText Cloud Managed Services, we no longer have to maintain infrastructure, and we no longer have to worry about upgrades and patches."

 $\bigcirc$  Join the conversation

灯 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**.

### **Connect with us:**

- OpenText CEO Mark Barrenechea's blog
- Twitter | LinkedIn

### opentext.com/contact