

Elevate human potential in energy and resources

Transform information into business value to safely deliver essential commodities



The global race for energy and essential commodities is intensifying, with power demand increasing by a third within the next decade. To safely meet this demand, organizations must reimagine information management. The right combination of trusted information and effective human action is essential to prevent operational risks, from HSE incidents to cyber breaches.

- Accelerate operational efficiency with centralized content management that gives workers fast access to millions of critical documents, including engineering drawings, operational procedures, and safety checklists that are often siloed or unorganized.
- Enhance regulatory compliance through sound information governance that improves content quality, automates workflows, and frees knowledge workers to support any phase of the asset lifecycle more effectively.
- Connect your ecosystem securely with B2B integrations linking operators, manufacturers, and service providers to ensure equipment arrives on time for capital projects and critical parts are tracked from shipment to delivery.
- Predict equipment failures before they occur using industrial IoT asset management that provides strategic suppliers with greater visibility into machine sensor data, helping prevent unplanned downtime.
- Strengthen cybersecurity posture with full-stack security solutions that reduce the average \$4.7 million cost of data breaches² in this sector while consolidating vendors to reduce complexity.
- Gain real-time analytical insights that detect problems before downtime occurs, identify hazardous events through drone videos, and automatically organize unstructured documentation to support safer operations.
- Modernize customer engagement with personalized, selfservice experiences that help utilities and downstream energy retailers influence customer choices while enabling rapid emergency notifications.
- Optimize IT operations across multiple clouds with AI automation that discovers assets, observes applications, protects endpoints, manages costs, and provides GenAI assistants for frontline support.

- 1 S&P Global, Five trends that will define global power markets in the next 10 years, 2024
- 2 IEA.org, Cybersecurity is the power system lagging behind?, 2023