

Elevate human potential to safely deliver energy and essential commodities

In the global race for energy and resources, success depends on reimagining information management. Organizations need trusted, autonomous, innovative, and secure data to achieve operational excellence.



Benefits

- Reduce data breach costs
- Optimize operations by finding information 5x faster
- Transform IT service management for faster issue resolution
- Cut query processing from hours to minutes with analytics

The world demands more energy and critical commodities, with global power needs increasing by a third in just 10 years.¹ This race requires executive leaders to redefine business, reframe goals, and elevate human potential across their organization. Reimagining information management is the only way to safely deliver energy and essential commodities to the communities they serve.

Trusted information boosts productivity across the enterprise

Energy and resource organizations manage millions of operational documents that are often siloed, unorganized, and lack governance. Through content management, companies can find information faster enhance regulatory compliance, improve content quality via automation, and free knowledge workers to focus on high-value tasks.

Autonomous supply chains enable predictive maintenance

Secure B2B integrations connect people, processes, and things across and between operators, manufacturers, and service providers. Supply chain automation accelerates decision-making so equipment arrives on time for capital projects, while spare parts can be tracked from shipment to delivery, helping keep critical assets running and moving toward predictive maintenance methodologies.

¹ S&P Global, [Five trends that will define global power markets in the next 10 years, 2024](#)

Resources

[Information management for energy and resources >](#)

Other options include granular recovery of files, folders, and application data. OpenText Server Backup also includes immutable forever-incremental backups with flexible retention options from one year to seven years, supporting both data protection and compliance needs.

Avoid costly downtime

With cloud failover

For critical operational systems where downtime is costly, it can be protected with our cloud failover option. This strategy helps ensure that, even if the local data center is unavailable, the data and applications continue running in the cloud. Critical systems are securely replicated from the primary environment to the cloud, providing an up-to-date secondary copy for failover. Other key features include:

- Simple fallback to your primary environment
- Point-in-time or most current recovery options
- Non-disruptive failover testing

Innovative customer experiences foster loyalty and trust

With more energy choices than ever, utilities and downstream energy companies seek ways to influence customer decisions and modernize experiences with personalization and self-service. Emergency readiness fosters confidence and loyalty by quickly notifying stakeholders via text, call, web, or email—making the difference between catastrophic emergencies and minimal brand damage.

Secure systems protect against evolving cyberthreats

The pressure is on to advance cybersecurity as the risk for sophisticated threats increases. By leveraging full-stack security solutions with AI-powered threat hunting and detection, energy and resource companies can implement new threat detection models within hours, staying ahead of evolving threats while reducing operational complexity.

Why OpenText?

OpenText, the world leader in information management, offers the most complete and integrated platform for industries with complex information challenges and large data sets. No information management platform is more secure or scalable, capable of managing high volumes of data to elevate human potential across your organization—becoming your strategic partner in safely delivering energy and essential commodities to the world.