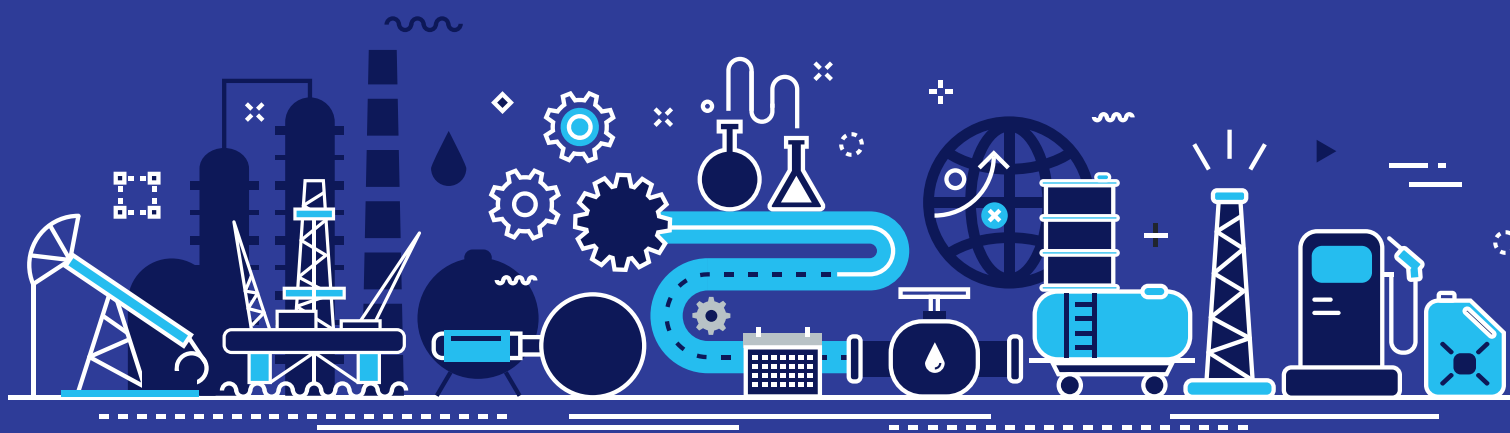


The four steps to operational excellence

Your energy plant is aging and regulations are becoming more demanding. Yet pressure continues to increase production and reduce downtime.



1976

The year the last new refinery was built in the US

75%

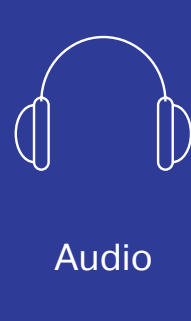
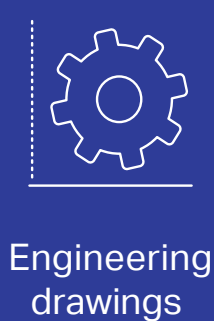
of nuclear plants in Europe are in the last half of their operating lifespan

50

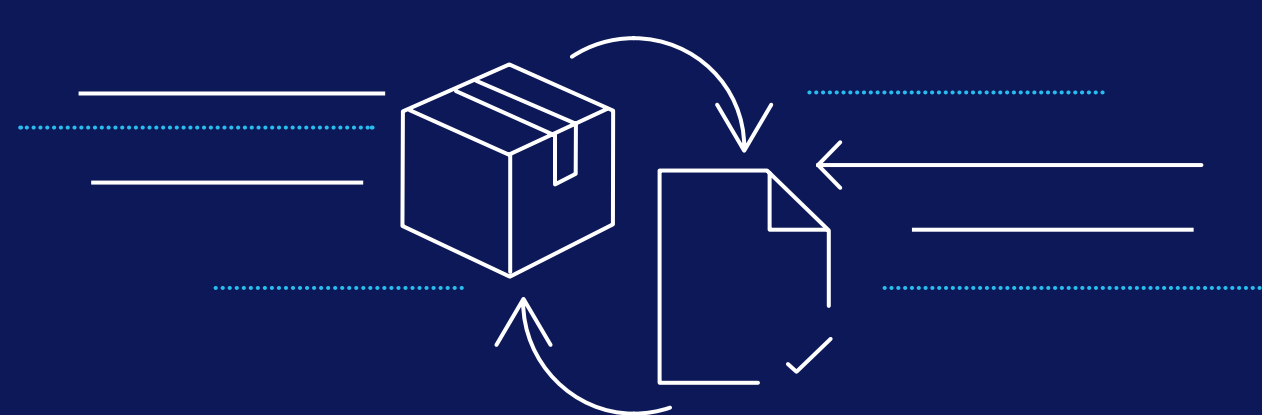
Years old average age of workers in the oil and gas industry

Energy and Engineering organizations are facing declining institutional knowledge, heightened security threats and increased regulations. You have to capture key information, while being careful about how that information is shared, and be able to produce needed documents quickly.

1 Get your content under control



2 Ensure optimal access to content



Govern what each user can do with a document with formats that prohibit editing, such as locked-down PDFs
Use automated features to move the newest document version to the front of the line

3 Manage change with a structured approach



Follow a structured process for change requests to more readily attain and oversee reviews

4 Coordinate information with business processes



OpenText solutions readily integrate with Microsoft® SharePoint®, Microsoft® Office, Adobe® Acrobat®, industry-leading CAD systems and maintenance and operations management solutions.

OpenText Asset Management solutions are an asset all their own, helping you:



Manage
all of your documents.

Streamline
change management.

Boost
productivity and optimize processes.

Comply
with health, safety, security and environmental requirements.

Avoid
unplanned downtimes, cost overruns or catastrophic events.

More than 75% of the top 100 Energy and Engineering organizations rely on OpenText for Enterprise Information Management.

Talk to an expert now

Download the white paper