

PRODUCT OVERVIEW

Extended ECM for IBM Maximo

Minimize downtime & unplanned outages of asset-related projects



asset downtime through optimal management of your maintenance processes?

How about **improving the ability to predict** needed repairs and driving efficiency end-to-end in the operations process?

Want to **reduce maintenance costs** through efficient repair and predictive maintenance insights?

Do you need to **avoid safety issues and reduce injuries** by improving operations safety and regulatory compliance?

Extended ECM for IBM Maximo manages unstructured content related to enterprise assets and maintenance processes over the complete asset lifecycle. It allows for more efficient collaboration in asset-related projects to improve reliability, safety in production, and to reduce downtime and outages of plants.

For asset-intensive companies operating in Oil & Gas, Energy & Utilities, Life Sciences, and Manufacturing, minimizing downtime and unplanned outages of assets is vital. To operate efficiently, companies must be able to improve productivity and reduce maintenance costs. Best in class companies drive maintenance costs below 10% of total manufacturing costs. Field workers can leverage Maximo data and documentation to increase plant production, reduce maintenance costs, improve safety performance, and reduce fines.

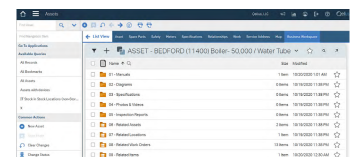
Integrated Enterprise Content Services Platform

By leveraging the Extended ECM platform by OpenText, Qellus allows unstructured asset information to be shared across the operations and maintenance processes in Maximo as well as procurement processes in your ERP systems. Integrating with a full featured document management system allows for improved collaboration with suppliers and subcontractors, managing the handling of complex work orders within and outside of your organization.

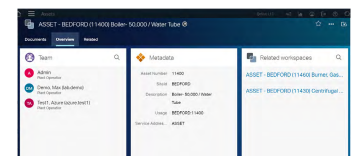
Shorten your time to value by rapidly showcasing digital capabilities

Qellus also shortens the time to value by starting with a predefined set of workspace templates and metadata providers, allowing the ability to quickly get user feedback and tailor it to fit your needs. Our product and deployment approach is the difference between delighting your users and a tactical, technology-only implementation. We provide a best practice configuration to jumpstart the feedback from digital experiments and demonstrate to your users how extended ECM can deliver value.





Integrated with Maximo interface



Documents inherit Maximo metadata

Features

• Trusted and secure folder templates anchored to their Maximo object

Easily access and update asset data shared between ERP, Engineering, and Maximo through structured folder templates to house equipment manuals, diagrams, photos, inspection reports, and any other type of document relevant to the assets you manage.

- Automatic tagging with Maximo driven metadata
 Avoid manually tagging documents with asset data.
 Configure once, and capture key asset data as
 searchable attributes on each document automatically.
- Leverage built-in Maximo Business
 Object relationships

Since your assets don't live in a bubble, neither should your documents. Leverage existing object relationships to easily navigate from Assets, Work Orders, Purchase Order, Contracts, and Location, for example, through their defined relationships within Maximo.

 Link to your Engineering Document Management vault

Often, critical engineering drawings exist in separate repositories. Leverage the Business Attachments functionality to bring P&ID and key drawings from your engineering repositories into focus to those that need them most.

Benefits



Minimize downtime & unplanned outages of assets by driving efficiency end-to-end in the operations process



Increase plant production & operational excellence by keeping your assets running at peak performance



Reduce maintenance costs by improving the ability to locate relevant documents and simplify the hand-offs between actors



Ensure safety and compliance by managing asset data consistently from beginning to end



Reduce fines & increase brand reputation through trusted data and content