

SOLUTION OVERVIEW

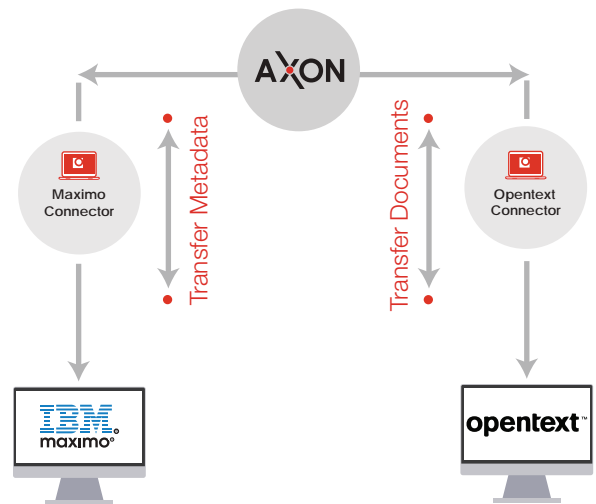
AXON for IBM Maximo and Opentext Documentum provides two-way integration between the two applications. Specifically, it is designed for the Opentext Documentum Energy and Engineering products covering Capital Projects and Asset Operations.

Highly regulated industries within the Energy and Engineering sector are able to modernise internal information management systems by implementing Documentum for all document management needs and Maximo for supply chain management and plant maintenance.

AXON for IBM Maximo & Opentext Documentum seamlessly connects these two independent systems, leading to increased efficiency and data quality. The result is that companies have direct access to all the required data within Maximo and Documentum simultaneously, improving processes and eliminating the risk of compromising crucial document management policies.

KEY FEATURES

- » Robust integration with Opentext Documentum
- » Designed to specifically integrate IBM Maximo & Opentext Documentum
- » Highly extensible and configurable
- » Fully supported and maintained
- » Easily deployed off-the-shelf
- » Opentext Documentum certified technology



INTEGRATE KEY APPLICATIONS

AXON for IBM Maximo & Opentext Documentum is an Opentext certified solution. Opentext engineers have validated its architecture for functional completeness, performance, scalability, security, deployability, supportability, and interoperability with associated enterprise applications.

Opentext certified solutions offer alignment with Opentext platforms, generate a rapid return on investment, and replace expensive customisations.

BUSINESS BENEFITS

Out-of-the-box integration for unstructured documents and structured data.

Seamless two-way functionality between Microsoft SharePoint and Maximo processes.

Low cost, highly affordability, fit for purpose and fully extensible.