

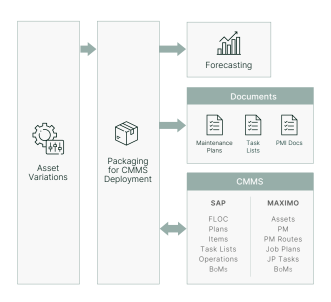
Customizable Strategy | Deliver | Implement

Cordant™ Asset Strategy

Rapid Strategy Deployment

Consistent, structured and complete reliability strategies, rapidly deployed to all assets, anywhere.

Cordant™ Asset Strategy makes deployment of your reliability strategies easy. Group maintenance tasks, using your business rules, for effective planning, scheduling, and execution. Cordant™ Asset Strategy generates EAM system compliant master data ready for direct electronic implementation.



This project will allow us to optimize the performance of every asset and gain the control to deliver against our goals and objectives. We've already seen great results from the initial work that has been completed and see a clear path towards the efficiencies that are possible with a fully customized and optimized Maximo system.

Mick Flynn, Mines Asset Manager **Boliden Tara Mines**

Complete Master Data Sets

Complete master data that ensures the execution of routine maintenance is accurate and efficient, from planning and scheduling phases, through to the physical execution of maintenance activities.

Rule-Based EAM Master Data Generation

Rule-based master data generation ensures a rapid, consistent and standardized approach to generating master data.

One Strategy to Many Like Assets

Utilize a master component strategy library and rapidly push through to all like assets and saves you time from manual rework and reinventing the wheel again and again.

Repeatable and Consistent

The rule-based task grouping process allows an automatic translation of the reliability strategy data into consistent master data for implementation. The automatic process is repeatable, meaning any updates can swiftly flow from strategy content to master data.

Connecting Strategy to Execution

Automatically connect reliability strategy decision making and updates to what's executed in the field. The rule-based task grouping provides the connection between master data and the task justification.

EAM System Integration

Open architecture and proven connect capability to several EAM systems enables rapid and efficient deployment of reliability strategies.

