

Intelligent Enterprise Asset Management



Transform with Intelligent Asset Management

Don't squander resources with inadequate management of your assets. Asset intensive industries remain competitive by minimizing costs and remaining compliant. Rizing's global team combines functional maintenance expertise with SAP knowledge to maximize the value of your assets across their life cycle. We optimize your business processes with predictive maintenance, geospatial mapping integrated with SAP, mobile user experiences available online and offline, rapid synchronization of data between SAP and project planning systems, IoT integration and – yes – S/4HANA transformation.

Benefits

- Transform to predictive maintenance
- Innovate via IoT, AI, Machine Learning
- Streamline processes with integrated data
- Expand efficiencies and reach with mobility
- Get real-time analytics and reporting
- Increase asset reliability
- Decrease inventory costs
- Maintain regulatory compliance

Industries

Chemicals | Manufacturing | Mining | Oil and Gas | Public Sector | Real Estate | Transportation | Telecommunications | Utilities

Solution Description

SAP® Intelligent Enterprise Asset Management guides the entire lifecycle of your assets. We'll take you from design to implementation and beyond. Achieve value with Rizing's:

- Industry-focused advisory services
- Solution implementation methodology
- Employee education and training
- Optimization with applications built on SAP's Business Technology Platform

SAP Solutions

- SAP S/4HANA
- SAP Enterprise Asset Management
- SAP Supply Chain & Procurement
- SAP Intelligent Asset Management
- SAP Shutdown, Turnaround & Outage
- SAP Resource Scheduling
- SAP Field Service Management
- SAP Linear Asset Management
- SAP Geo Enablement Framework
- SAP Environment, Health & Safety
- SAP Real Estate
- SAP Analytics Cloud

Carbon



Enable rapid decision making and superior project transparency and performance with synchronization of large transaction volumes between SAP and project planning systems.

Mercury



Accelerate, standardize and simplify asset management processes with bidirectional synchronization of SAP and enterprise Geographic Information Systems (GIS).

Hydrogen



Achieve efficiencies in supporting maintenance and supply chain activities and data collection across devices, online or offline.

OmniSpatial

Powerful offline data collection or updates for asset assessments by location. Pictures, video, audio or text media can be synchronized back to the source systems.

Our customers achieve efficiencies that contribute to business profitability

A Fortune 500 Oil Refiner, operating refineries and pipelines across central and western US improved operations across Maintenance and Supply Chain with SAP Enterprise Asset Management integrated with GIS plus a mobile solution. The result was increased visibility to inventory, costs, work history, reliability and reporting.

A global leader in the Chemicals Industry achieved operational efficiencies in just three months with the deployment of SAP Asset Manager. Significant improvements were achieved by accommodating the client's customized Work Identifications, Planning and Work Execution processes to support multiple Personas.

A global mining company mobilized field operations with SAP Asset Manager on Android devices. Rizing met client specific needs across Planning, Scheduling, Work Assignment and Work Execution so that flexible work management is enabled online or offline.