



KNOW MORE. ACT FASTER.

EMPOWERING PM ANALYTICS FOR SAP®

# PLANT MAINTENANCE

Understand the demands on your plant and its equipment...

*"What spare part shortages do I have at this moment and what is the impact?"*

*"What is the maintenance and spare parts demand (and costs) for the coming period?"*

*"What is the planned and unplanned maintenance of equipment - past, current and future?"*

*"What percentage of spare parts inventory is actually needed?"*

*"What is the number of notifications that are created by equipment/ cause/reason?"*

*"What are the actual and planned maintenance costs - total and per maintenance order?"*

...control and improve  
production performance and costs!

# EA4PM: ONLINE. OPERATIONAL. OPTIMIZED.

## THE CHALLENGE

*For every manufacturing company the challenge of maximizing plant utilization whilst also increasing agility and flexibility is a constant battle. Making sure equipment is online, operational and producing at optimal capacity is crucial, as well managed and controlled maintenance processes have a direct impact on the running costs, service levels and therefore profitability of the business.*

Getting insight and visibility into where issues lie, where component breakdowns occur and where stock shortages are likely to happen is therefore vitally important – however it is insight that is often sadly missing for many SAP customers.

### **This is where Every Angle comes in.**

Every Angle helps Plant Maintenance teams to manage their equipment better at lower cost. It enables them to directly impact the service levels delivered to customers by decreasing the downtime of equipment, reducing the number of incidents and enabling greater control of project execution.

Every Angle's out-of-the-box maintenance analytics provides managers with insight into plant and equipment performance, detects potential bottlenecks in work orders and allows for the optimization of spare part stocks. In less than three minutes, for example, users can create an overview that shows bottlenecks in component requirements for all future projects, including which suppliers and planners are involved. Companies that implemented Every Angle were consistently able to improve their service levels, optimize their spare parts inventory and reduce operational costs.



[www.everyangle.com/pm](http://www.everyangle.com/pm)

## BENEFITS EA4PM: EVERY ANGLE FOR PLANT MAINTENANCE

- ✓ Complete Plant Maintenance analytical capability placed in the hands of your users
- ✓ Provides insight into plant and machine performance, detection of bottlenecks in the work orders and optimization of spare parts stocks
- ✓ Allows for instant analysis of any missing components and backlogs
- ✓ Understand and control future maintenance requirements based on upcoming demand
- ✓ Identify what equipment is where, and in what condition – in a single overview
- ✓ Provide total transparency of the state of progress in maintenance and repair orders
- ✓ Create instant visibility of spare parts and maintenance supplier performance
- ✓ Provides new fields that highlight the root causes of supply and production bottlenecks, critical work orders, production delays, shortages and master and transactional data pollution – and why they exist
- ✓ Unique levels of supply chain insight and intelligence ready to use via our 'Supply and Demand Matching' logic that highlights critical orders, delays, over-demands and late deliveries
- ✓ Contains hundreds of out-of-the-box analytics that provide for management of equipment master data, functional locations and components
- ✓ Immediately drilldown from high level plant performance metrics straight down to the actual planned work orders – taking action on insight