

HOW CAN I IMPROVE MAINTENANCE RELIABILITY WHILE REDUCING COST?

SAP Enterprise Asset Management with Oxygen Business Solutions



Critical Business Issue

Does your maintenance organisation suffer from these typical asset management problems?

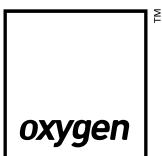
- Lack of hard information on reliability
- Poor maintenance cost performance
- Poor equipment reliability
- Wasted resources
- Staff spending time on computers not on the tools

SAP and Oxygen for Plant Maintenance

Oxygen Plant Maintenance provides a best of breed Computerised Maintenance Management System utilizing SAP Product Lifecycle Management to resolve these issues. The solution has been perfected over many years with the input of professional maintenance practitioners ensuring a user friendly and functionally rich solution that covers all the needs of a modern maintenance organisation.

Adding to the rich functionality inherent in SAP Plant Maintenance, Oxygen's PM solution supplements the standard solution and to ensure end to end processes are covered. The solution includes all deliverables for a typical implementation including documentation and training to ensure the system functions into the future.

Oxygen Plant Maintenance provides a best of breed Computerised Maintenance Management System utilizing SAP PLM to resolve critical business issues.



A LUXC COMPANY

THE BEST-RUN BUSINESSES RUN SAP™



Three Steps to Improved Asset Reliability at a Lower Cost

Step 1: Expert Roundtable

Have Oxygen come to your site and discuss the process that is encompassed in a best of breed Computerised Maintenance Management System. Use this opportunity to take a closer look at the system and understand how it could be leveraged in your organisation.

Step 2: Maintenance Benchmark Workshop

Identify the current maturity level of your maintenance processes and understand where the value can be added through the change to best practice processes. A one-day workshop, working in a collaborative forum with Oxygen where you will assess your current state and ideal future state. We will work together to create a roadmap to move your organisation to the desired level, at a pace that makes sense for your requirements, in a sequence that will work.

- Document your "as is" and "to be" states
- Generate a long term roadmap for your maintenance department
- Identify business benefits that will support your business case to upgrade the asset management capability

Step 3: Fast Track Deployment

Implement a best of breed CMMS system based on SAP PM with Oxygen's accelerators in as little as 10 weeks. Oxygen will deliver a complete system that supports your entire roadmap. The solution is designed to expand with you as you gain the maturity and skills to drive the advanced functions. The Oxygen fast track deployment package starts at \$200,000*.

Take advantage of Oxygen's Rapid Implementation Models

1. Dedicated partnership with SAP on "Enterprise Asset Management" and "Plant Maintenance" value scenarios
2. Achieves positive impact to enterprise bottom line via Oxygen's deep process and real world business experience
3. Complete end-to-end solution implementation with seamless integration
4. Strong program management, consulting, and change management
5. Client-organization enabled via knowledge sharing and training
6. Fixed scope, cost, and timeline
7. Realize value quickly within six months

For more information please visit www.oxygenforbusiness.com
call +612 8879 6500 or email info@oxygenforbusiness.com

BENEFITS OF OXYGEN'S SAP SOLUTION

Oxygen Plant Maintenance offers the following benefits:

Reduced Cost

- Increased labour utilization with advanced scheduling and planning tools
- Do the right jobs with prioritisation
- Execute efficiently with work instructions and parts planning

Increased Reliability

- Bad actor analysis
- Preventative and condition based jobs
- Improved adherence to schedule and process

Grows With Your Business

- Maturity roadmap for maintenance organization
- Integrates maintenance best practice with system
- Expandable and modifiable to suit your needs

All Within SAP

- All functions remain within SAP

