

# Work Management

The **OSSuite™ Work Management (WM) Module** helps companies plan work activities to improve asset performance. WM is integrated with numerous modules including Management of Change, Incident Management, Inspection, Risk-Based Inspection, Reliability-Centered Maintenance, Integrity Operating Windows (Condition-Based Monitoring), Audit Management, Process Risk Management, and Work Permitting. It improves the workflow and efficiency for submit work notifications and work orders including automated alerts. Workers can submit work orders from tablet computers and their smart phone.

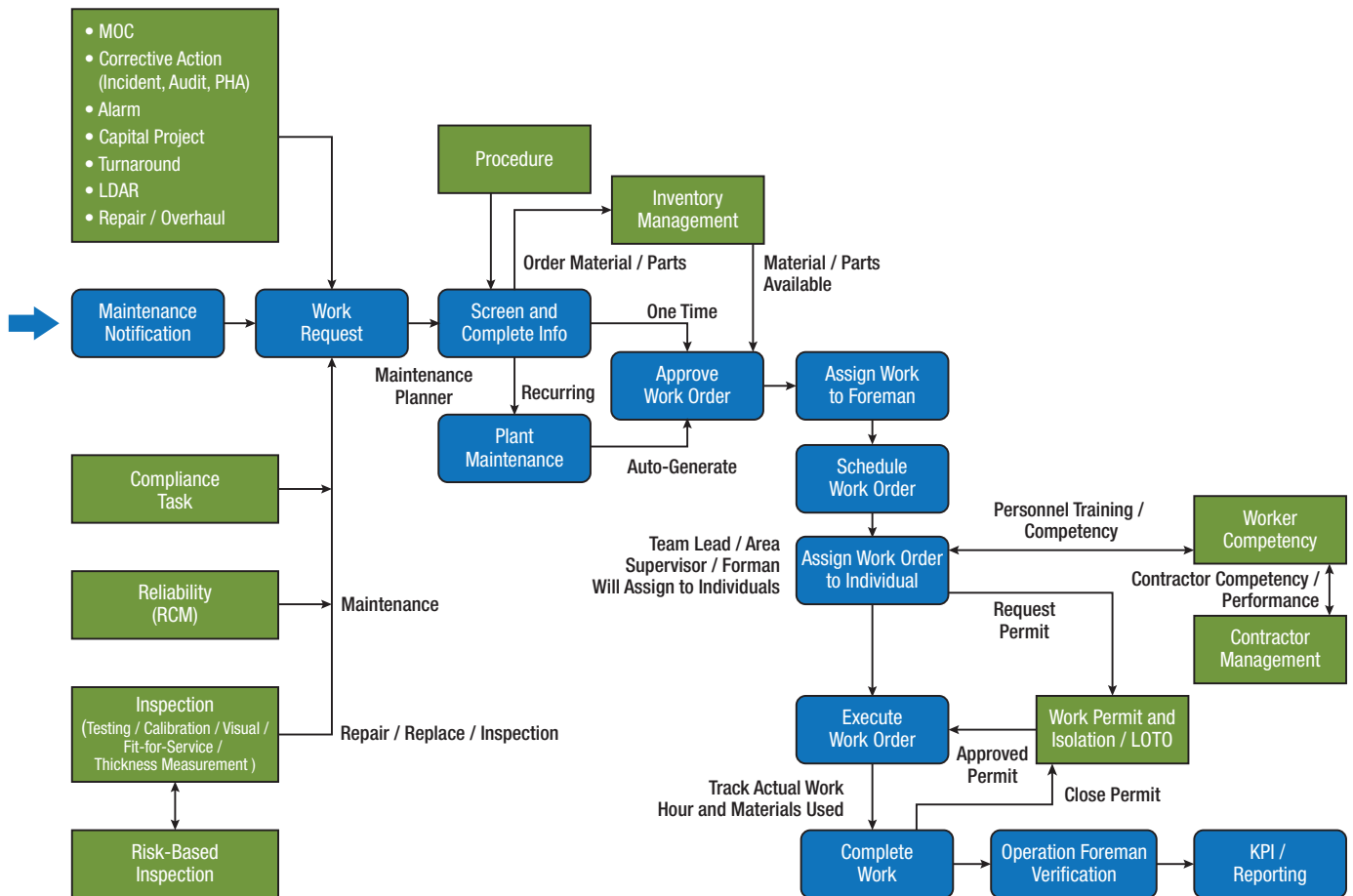


Figure 1 – Work Management Process in OSSuite™

Manage both planned and unplanned maintenance activities, from initial work requests, work planning, and work order generation through completion and recording of actuals. Planned maintenance can be generated based on schedule or meter-based. Work planners can match job tasks to available resources, estimate and obtain approval of costs, establish priorities and initiate maintenance activities across the enterprise.

# MANAGE Operational Risk. ACHIEVE Sustainable Operations.



Easily capture labor, parts and materials by customer, area, building and department. Capture failure codes, equipment downtime and enable meter readings. Users can upload and redline their documents and drawings, while defining job procedures. Track multiple labor, part and material costs.

Enable drag and drop scheduling of work orders, while recording planned and actual work. Define preventative maintenance (PM) at the task and/or procedure level. Enable routing of PMs for approvals. Our solution includes a built in maintenance calendar to optimize your workforce. Integration with meter readings is a snap enabling automatic work notifications. Work Management will integrate your work activities along with planning and overall asset performance.

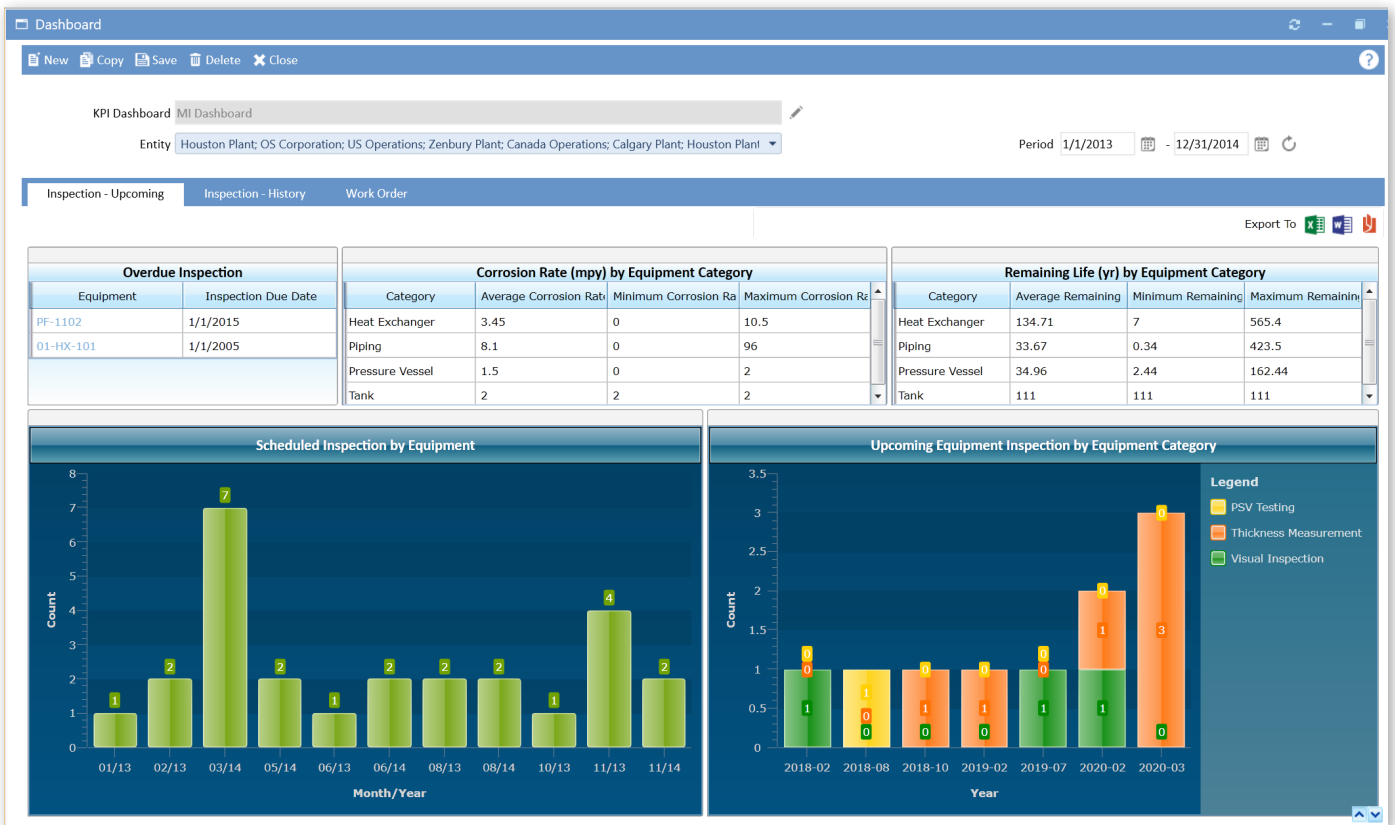


Figure 2 – OSSuite™ Mobility Platform

For more information email us at [info@os-orm.com](mailto:info@os-orm.com) or call (713) 355-2900.