



Prometheus Planning & Scheduling for Oracle offers an out-of-the-box solution that streamlines maintenance processes and increases the functionality of Oracle. The solution includes tools to improve and enhance every stage of the maintenance workflow, all while keeping a single source of truth within Oracle.

Key Capabilities

Prometheus Planning & Scheduling for Oracle takes an asset-centric approach to planning and scheduling. Built for Oracle maintenance management, the solution focuses on asset criticality, urgency, and preventive maintenance schedule compliance to maximize production uptime and optimize asset performance.



Scheduling

A comprehensive Oracle scheduler featuring an intuitive and easy-to-use interface. Scheduler can quickly sort work orders and requests into meaningful sets using powerful filters and tools, as well as perform bulk edits.



Supervisor's Worksheet and My Schedule

The Supervisor's Worksheet provides powerful capabilities to view and edit crew schedules, reallocate work, roll work over, or send it back for rescheduling to balance loads. My Schedule is the corresponding module for crafts and technicians to use for time entry and to review past work performance using the integrated KPIs.



Security, Configuration, and Adoption Metrics

This suite of modules gives the administration team complete control of access to information, powerful tools to configure the solution to the organization's needs, and unprecedented insight into user buy-in and adoption of process improvements.



KPI Center and Dashboard

All KPIs are configurable to the user and role, ensuring that everyone sees the information most important to them. The Dashboard module presents an even broader view of pertinent KPIs.



Availability

Increases overall workforce efficiency by simplifying resource loading with a graphical interface.



Work Order Completion

Allows users to complete and un-complete both non-rebuildable and rebuildable work orders. The completion or non-completion process can be accomplished against one, some, or all selected work orders.

Advantages

- Measurable improvements in equipment utilization and maintenance effectiveness
- Intuitive web-based user interface provides rapid deployment and requires minimal training
- Maintenance planning and scheduling efficiency increase up to 50 percent
- Auto-scheduling and auto-dependencies increase efficiency and accuracy
- Partnering with Oracle ensures our products are completely compatible

Prometheus solutions streamline workflow processes to eliminate redundancies and drive operational excellence.

[LEARN MORE](#)





Prometheus Planning & Scheduling for Oracle is a comprehensive Oracle scheduler featuring an intuitive and easy-to-use interface. Scheduler can quickly sort work orders and requests into meaningful sets using powerful filters and tools, as well as perform bulk edits. The flexible Crew Builder module allows you to group resources from Oracle into logical working units and manage crews the way that works best in your environment.

Key Capabilities



Staged environment allows users to evaluate the impact of their scheduling decisions using real-time, user-configurable KPIs before posting to Oracle



Work Order Quality Check module filters incomplete work orders from the process, improving execution and performance



The Scheduling Summary Module allows users to view and analyze resource utilization either daily or up to a month in advance with multi-filtering capabilities



My Schedule is the corresponding module for crafts and technicians. It's typically used for time entry and to review past work performance using the integrated KPIs. All time entries are submitted for review and approval prior to posting to Oracle



The Supervisor's Worksheet provides powerful capabilities to view and edit crew schedules, reallocate work, roll work over, or send it back for rescheduling to balance loads. The Supervisor can also search the "Ready" backlog for break-in work and publish crew schedules as needed through the export function

Group resources from Oracle into logical working units and manage crews the way that works best in your environment.

Advantages

- Powerful filters and views allow for superior data management
- Allows for the selection of "one, some, or all" work order scheduling
- Reduces the amount of time spent scheduling
- Effortless distribution of personalized workloads and schedules

Prometheus solutions streamline workflow processes to eliminate redundancies and drive operational excellence.

[LEARN MORE](#)





The KPI Center and Dashboard modules give you an unparalleled view of all scheduling activity and performance in your organization. More than 80 KPIs come standard, ensuring that you can always access the most valuable information in real time.

Key Capabilities



The KPI Center gives dynamic, graphic representations of important metrics to optimize maintenance efficiency



KPIs can be configured to provide necessary feedback to improve compliance with existing processes



The KPI Center contains the same functional KPIs as the rest of the application, but presented in a larger scale



The Graphical KPI and the Numerical Table of Values can be exported and used within other applications or reports



The Dashboard module allows user to view eight different KPIs per tab on five separate tabs. This gives each user fast access for up to 40 KPIs

The KPI Center and Dashboard modules give you an unparalleled view of all scheduling activity and performance.

Advantages

- Huge library of pre-built real-time KPIs
- KPIs are always displayed where they are needed most: across the top of the Planning, Scheduling, and Supervisory modules, as well as in the KPI Center and Dashboard modules
- KPIs provide the necessary feedback to improve overall compliance with established business standards
- Reveal where inefficiencies lie in the current process, allowing you to target and eliminate them

Prometheus solutions streamline workflow processes to eliminate redundancies and drive operational excellence.

[LEARN MORE](#)





The Availability modules — Shift Templates and Manage Hours — provide data to accurately measure Organization, Department, and Resource loading while planning and scheduling. The Work Order modules allow users to complete and un-complete non-rebuildable and rebuildable work orders. The completion or non-completion process can be accomplished against one, some, or all selected work orders.

Key Capabilities



Detailed resource availability allows for maximum work scheduling



Crews, shifts, and relative hours of availability are configured to your specific environment



Easily accommodate overtime, shutdowns, shift changes, etc. This maintains the accuracy of the availability hours for planners and schedulers and the related KPIs



Availability includes all standard functionality, including filtering, saving filters, sorting, managing columns, exporting to Excel, rolling up and down throughout the work order hierarchy, and view work order hierarchy



All codes and entries are pulled from the value lists within Oracle during the completion process and updated back to Oracle once the records are submitted

Benefits include increased uptime, higher productivity, and increased safety.

Advantages

- Increases overall workforce efficiency by simplifying resource loading with a graphical interface
- Features the ability to complete Quality Plans within the solution
- Enter meter readings and inspection results
- Perform functions right from the hierarchy
- Create production work requests

Prometheus solutions streamline workflow processes to eliminate redundancies and drive operational excellence.

[LEARN MORE](#)





This suite of modules is primarily for the administration team, giving them unprecedented insight into metrics such as user adoption, while also allowing them to control and configure how the solution works for each user.

Key Capabilities



Security includes three modules: Manage Roles, Manage Users, and Restrictions. Roles are configured to access certain modules of the solution. These roles are then applied to users, created through Oracle



The Restrictions module allows you to define role-level functionality within the application for situations where your process identifies the need to restrict access



The Configuration modules gives Administrators the ability to edit Language files on the fly and modify which work order status shows in which modules, as well as many other settings



Adoption Metrics are visible to the administration team, providing information such as Usage Metrics (Logins and Edits by Users), Performance Metrics (Posts, Break-Ins or Work Orders), and a Summary view

These modules give the administration team unprecedented access and insight into performance and processes.

Advantages

- Security and role settings ensure that personnel can always access necessary information without cluttering their screens
- Set visible parameters on status of work orders, operations, resources, etc.
- Quick determination if a module is underutilized, allowing you to monitor user adoption
- Accurate views on work order scheduling and performance, including the number of work orders scheduled by day and week, and volume of break-in work orders
- View high-level summaries of user adoption and performance

Prometheus solutions streamline workflow processes to eliminate redundancies and drive operational excellence.

[LEARN MORE](#)

