

Prometheus Planning & Scheduling provides cutting edge web-based planning and scheduling solutions for routine maintenance, as well as preventive maintenance management, material management, and shutdowns, turnarounds, and outages.

This out-of-the-box solution fully integrates with your system of record creating a single source of truth.

Prometheus Planning & Scheduling streamlines and enhances your maintenance processes with tools like a graphical scheduler, shortcuts to saved searches, quicker and more effective work packages, and planning enhancements. The applications maximize planner and scheduler efficiency and effectiveness, leading to a more proactive maintenance program.

Key Capabilities -

The Planning & Scheduling module is comprised of these core solutions that work together to optimize and streamline the maintenance lifecycle.



Dashboard

Easily standardize your process and increase adoption for all roles and users.



Material Shopping Cart Easily search for materials intuitively to reduce free-text spending.



Scheduler

Take control of your planned work with an easy-to-use graphical scheduler, including mass change functionality.



Work Package Manager Quickly compile all documents required to complete a work order to print or send to Mobile.

1



Order Planner

View and plan work orders in an optimized view and access planning enhancements.



Order to Task List & BOM

Increase accuracy and efficiency in work order planning by quickly templating information for future use.

Advantages

- Integrate all solutions on the Prometheus Platform.
- · Utilize an intuitive user interface.
- Update system of record in real time.
- Graphically view and schedule work order data.
- Maximize resource utilization and wrench time.

- Increase schedule and PM compliance.
- Reduce work package compilation and printing time.
- Standardize and streamline work planning.
- Increase schedule alignment and adoption.
- Reduce reactive work and increase preventive work.

Unlock the power of the platform. Learn more about integration:

LEARN MORE







