



Streamline data entry and improve your overall processes by connecting technicians in the field with your Maximo system. A comprehensive mobile solution for Maximo, Prometheus Mobile for Maximo is intuitive and works both online and offline, with automatic data uploads when a connection is established. The solution provides access to a wide range of key functions, including work order execution, routes and inspections, and inventory management.

Prometheus Mobile for Maximo is a low-code solution, giving its users powerful and easy-to-use tools to configure it precisely to their needs.

Key Capabilities

Prometheus Mobile for Maximo is an EAM solution made up of five core modules. Each module has several tools that help teams throughout the asset management life cycle.



Asset Management

Provides a portable workspace for monitoring and maintaining the health and value of assets.



Operator Rounds

Compiles accurate data from operator rounds in real time and shares the information with maintenance to enable an improved response.



Work Management

Allows for more control over data input and access of work orders while in the field.



GIS Integration

Enhances job execution efficiency by prioritizing work orders based on geospatial location.



Inventory Management

Streamlines the process of managing supplies with a comprehensive and powerful solution for controlling, issuing, and purchasing inventory.

Advantages

- Serves as a self-manageable mobile application with low-code interface.
- Operates on any device using iOS, Android, or Windows.
- Customizes without custom development.
- Follows all Maximo Business Objects: our partnership with IBM ensures our product is always compatible with Maximo.
- Can function as a standalone solution.
- Allows for smart decision-making with real-time data and post-analysis to improve production efficiency.
- Features out-of-the-box configuration for a fast ROI.
- Provides self-guided wizards and dynamic smart forms.
- Sends communications quickly through push notifications, SMS, email, and system alerts for issues such as break-ins.

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Prometheus Mobile for Maximo offers a robust solution to support teams with asset management, inspections, and operator rounds. Organizations can configure input fields by role and gain access to inspections, rounds, and historical records data in real time, on or offline.

Key Capabilities



Automatically schedule inspections based on Maximo PM cycles.



Streamline work order creation with out-of-tolerance results from existing results (no dual entry).



Instantly recall all inspection history and data.



Create conditional statements based on feedback from initial readings and set up warnings that are triggered when there is an issue.



Find and update missing asset data by leveraging audits and inspections in real time while in the field.



Import existing documentation into Mobile for Maximo forms.

Advantages

- Tracks all inspection points and specifications.
- Breaks down information silos while maintaining data integrity.
- Automates tedious and time-consuming manual re-entry of data.
- Identifies and tracks faulty equipment before failure.
- Improves planned maintenance with up-to-date information.
- Updates instantly into Maximo and eliminates need to record results on paper, improving data collection practices and reducing potential errors.
- Generate up-to-date metrics and KPIs for analytics reports.

Our comprehensive solution is designed to perform a wide range of key Maximo functions, including **work order management, asset management, and inventory management.**

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The Work Management tool of Prometheus Mobile for Maximo serves as a complete mobile solution for work order planning, scheduling, and execution. Data is accessed or entered in real time, reducing or eliminating data entry errors, and allows for an increase in wrench time. Maintenance personnel in the field can access work orders, task lists, history, and much more, in either online or offline mode.

Key Capabilities



Easily integrate work order management systems with mobile.



Accessible from any device in the field.



Digital access to all work order-related information from the field, providing a higher ROI.



Streamlined view to access and update data from multiple sources on a single device.



Low-code configuration options.

A complete mobile solution for work order planning, scheduling, and execution.

Advantages

- Communicate with your team faster while in the field.
- Automatic data synchronization when your device reconnects.
- Improved ROI in the form of increased wrench time, less costly errors, and higher levels of productivity.
- Follows all Maximo Business Objects.
- Works on any device running iOS, Android, or Windows, including desktops.
- Completely paperless data collection.

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Prometheus Mobile for Maximo Geospatial Information Systems (GIS) can supply geospatial location data on an easy-to-view map, giving planners and schedulers the ability to prioritize work orders for maintenance technicians and operators. It improves job execution efficiency and provides real-time updates to all resources in the field.

Key Capabilities



Low-code configuration that allows for multiple views.



Caches map data for offline use.



Add important work order logs for operations, maintenance, and other departments.



Streamlines workflow processes by enabling quick recall and data query of work by user.



Modify, view, or add work orders to technician workloads based on geographical coordinates of assets.



Mobile-responsive mapping allows for planners and schedulers to complete work site surveys from the field.

Map data is used to **increase** maintenance productivity and equipment reliability.

Advantages

- Improves decision-making by having location-based data available on a portable device.
- Improves allocation of resources and time management of technicians by providing more accurate location data of assets.
- Provides flexibility for several configurable map layers.
- Follows Maximo Business Objects.
- Provides flexibility to read and write to GIS databases such as ESRI.

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Key Capabilities



Easily order in-stock or non-stock items for upcoming work orders.



Enable accurate inventory counts.



Centralize data with real-time reporting to Maximo.



Track and evaluate vendor performance.



Identify key inventory items.



Eliminate fragmented and duplicated inventory control systems.



Generate discrepancy reports to undergo a reconciliation process and remedy any issues with a surplus or deficit of ordered inventory.

A powerful search tool allows you to see quickly and accurately what is currently in stores and which items need to be restocked.

Advantages

- Issues supplies to ensure all needed material is available prior to execution.
- Improves inventory tracking with handheld barcode scanners.
- Eliminates wasted trips to check stores.
- Reduces overstock/understock situations with tracking and projections.
- Improves part/material labeling and reduces data entry errors.
- Reduces amount of time used to update inventory.

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