

mWorkOrder Release Notes

Table of Contents

About This Release	2
Minimum Requirements	2
What's New	3
Document Revision History	5

mWorkOrder Release Notes

About This Release

Release Date	08 December 2025
Product Version	2512

Minimum Requirements

Compatible OS Platform and Version(s)	<ul style="list-style-type: none">• iOS 17 and above, iPadOS 17 and above• Android 12 and above• Windows 10• UI5 1.71 and above
Compatible Form Factors	<ul style="list-style-type: none">• iOS—Tablets and Phones• Android—Tablets and Phones• Windows—Tablets and Desktops• UI5—Desktops
Compatible Device(s)	<ul style="list-style-type: none">• Devices running iOS 17 or later• Devices running Android 10 or later (Recommended: Samsung devices).• Nexus Tablet 9, Moto G2 and above, Moto X
Compatible Browser(s)	<ul style="list-style-type: none">• Chrome 53 and above• Internet Explorer (IE) 10 and above
Device Storage and Memory Requirements	<p>All devices must have a minimum of 32GB storage and 4GB RAM for online data processing.</p> <p>32GB storage and 4GB RAM are recommended to support higher volume data, including documents and offline store capabilities. Performance varies based on the amount of data and installed RAM.</p>

mWorkOrder Release Notes

What's New

Improvements

Automated Component & Kit Notifications

In the Work Order module Components tab,

- When a component is created or updated in the system, an email notification is now triggered to the Warehouse Supervisor.
- When the Kit status changes, an email is sent to the assigned technician(s).

This ensures timely communication and faster response time, improving workflow efficiency.

This feature supports **iOS** and **Android** platforms.

Improved Auto-Save Functionality for Multiple-Instance Forms

In the Forms module, progress on multi-instance forms is now automatically saved, eliminating the need to manually click Save and preventing data loss from navigation or session timeouts.

This feature supports iOS and Android platforms.

Enhanced Accuracy for Form Assignments

In the Forms module, users can now delete forms that were auto-assigned incorrectly to a Work Order. This gives users greater control over form management and ensures data accuracy.

This feature supports **iOS** and **ABAP** platforms.

Improved Functional Location Access

Users can now access the following features in the Functional Location Dashboard:

- Scan and navigate to the Dashboard.
- View the Functional Location Bill of Measurement and Hierarchy in the Asset Dashboard.
- View Total Planned and Actual Annual Costs of Functional Location.
- View Maintenance Plans and the associated Tasks.
- View Notification and Work Order History, including recent and due records.
- View the Measuring Point graph along with its corresponding readings.

This provides real-time, FLOC-level visibility for efficient monitoring, planning, and decision-making.

This feature supports **iOS** and **ABAP** platforms.

mWorkOrder Release Notes

Optimized Equipment Selection

In the Functional Locations module, the Equipment Installation screen now features a search option beside the Equipment field, displaying only available equipment, improving accuracy.

This feature supports the **iOS** platform.

Improved Offline Equipment Visibility

In the Functional Location Hierarchy, users can now view the latest installed and dismantled equipment updates in offline mode, without waiting for the next full synchronization. This improves visibility and efficiency.

This feature supports **iOS and ABAP** platforms.

Added Support for User-Defined Default Filters

The application now supports user-defined default filters for Work Order and Notification lists.

- Users can automatically apply a preferred filter—such as excluding specific order types—when opening a list, while retaining the flexibility to change filters as needed.
- The last filter is automatically applied.
- Introduced a “Set as Default” option while saving a filter.

When enabled, that filter is automatically applied on entry. This improves efficiency and usability by reducing repetitive filter selection.

This feature supports **Android** platform.

Enhanced Communication for Kitting Assignments

In the Components tab, when a material is added to a Work Order, all relevant details (such as Material Description, Base Unit of Measure, Material Group, Plant, and Storage Location) are automatically populated based on the selected material. These fields are editable based on user roles and permissions, and the data is synchronized with the backend during save or posting.

This improves data accuracy, reduces manual effort, and enhances user efficiency during work order creation or editing.

This feature supports **Android** platform.

mWorkOrder Release Notes

Streamlined Final Confirmation for CNF Operations

In the Work Orders module, the Final Confirmation checkbox is automatically selected for CNF (Confirmed) operations during Overall, Manual, and Auto Confirmation, with the operation status clearly displayed on the Overall Confirmation screen.

This reduces manual effort and errors and provides clear visibility into the operation status.

This feature supports **Android** platform.

Improved Operation Reconfirmation Handling

In a released work order, when reconfirming an already confirmed operation,

- The system now automatically selects Final Confirmation.
- Displays the operation status during overall confirmation.

This ensures accurate and consistent confirmations.

This feature supports **iOS** platform.

Document Revision History

S. No.	Document Version	Date Created	Change History
1.	1.0	09 January 2026	mWO 2512

If you have questions about Innovapptive products, visit the Innovapptive Support Portal at <http://helpdesk.innovapptive.com>.

Product Documentation is updated during product, support packs, and hotfix releases. Innovapptive recommends that you access the latest user documentation at [Innovapptive Docs.](#)

Copyright Notices: Neither our Application nor any content may be copied without inclusion of all copyright notices and/or disclaimers provided therein. Any third party provider logos or marks provided through the Application shall remain owned by such third party provider as may be indicated in a notice contained in the Application or content and you shall not modify or remove any such notice. Neither we nor our suppliers or any third-party providers grant any rights or license to any logos, marks, or copyrighted material other than as expressly set forth herein.