

mInventory Release Notes

Table of Contents

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

mInventory Release Notes

1. About This Release

Release Date	13 April 2026
Product Version	2604

2. Minimum Requirements

Compatible OS Platform and Version(s)	<ul style="list-style-type: none"> • iOS 16 • Android 10 and above • UI5 1.42 and above
Compatible Form Factors	<ul style="list-style-type: none"> • iOS—Tablets and Phones • Android—Tablets and Phones • UI5—Desktops
Compatible Device(s)	<ul style="list-style-type: none"> • iPad—5th Gen. and above, iPad Air, iPad Air 2, iPad Air (3rd generation), iPad (5th generation), iPad (6th generation), iPad (7th generation), iPad Mini 2, iPad Mini 3, iPad Mini 4, iPad Mini (5th generation) and iPad Pro all models • iPhone 6S, 6S Plus, SE (1st generation), iPhone 7, 7 Plus, iPhone 8, 8 Plus, iPhone X, XS, XS Max, iPhone XR, iPhone 11, 11 Pro, iPhone Pro Max, iPhone SE (2nd generation) • Devices running Android 10 or later • Honeywell CT 60 and CT 47 for Android • Zebra MC 9400 series
Compatible Browser(s)	<ul style="list-style-type: none"> • Chrome 53 and above • Internet Explorer (IE) 10 and above
Device Storage and Memory Requirements	All devices must have a minimum of 32GB storage and 4GB RAM. Performance varies based on the amount of data and installed RAM.
Peripheral Device(s) Scanner	Scanner: <ul style="list-style-type: none"> • Zebra Scanner DS3678-ER • SocketScan S800 • Honeywell Captuvo Sled • Honeywell CT50 • Infinite Linea Pro 6/7i • Nexus (Infinite Peripheral) Scanner

mInventory Release Notes

- Saveo BOLT 2D Long Range (H12D)
- Zebra Scanner RFD8500 (RFID)
- Socket XG940
- Pro Glove

Printer:

- Zebra Printer ZQ521

3. What's New

Improvements

Improved Stock Type Visibility in Bin-to-Bin

In the Warehouse Management Bin-to-Bin module, a stock type indicator is now displayed when stock exists in different stock types (Unrestricted, Quality Inspection, or Blocked) within the same or different bins.

This improves stock visibility and prevents incorrect stock transfers.

This feature supports the **ABAP** platform.

Targeted Recount Support

In the Cycle Counting - Warehouse Management module, users can now update the count for a single material without having to recount all materials. This saves time and effort by allowing corrections to individual materials.

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

Streamlined Kitting Order Allocation

In the Spare Parts Control Center, users can now select multiple orders under the "Kits Required" tab and assign them to users for "kitting." This enables faster and more efficient kitting by allowing bulk assignment of multiple orders at once.

This feature supports the **Web App** platform.

Added Warehouse Operational Dashboard

The Warehouse Operational Dashboard is now added to track key performance indicators like,

mInventory Release Notes

- Inventory Accuracy
- Receiving Performance
- Material Issues (Planned and Unplanned)
- Returns
- Lead Times
- On-Time Delivery Rate (Number of orders delivered on or before promise date by total number of orders)

This enables quick, data-driven visibility into warehouse performance, helping teams monitor accuracy, efficiency, and delivery reliability simultaneously.

This feature supports the **iOS** platform.

Custom Bin Sorting for Stock Counting

In the Warehouse Management – Cycle Counting module, users can now sort inventory records based on custom bins while performing blind counts, cycle counts, and inventory adjustments. This enhancement improves operational efficiency by helping warehouse operators quickly locate materials and perform counting activities in a more organized manner.

This feature supports the **Android** platform.

Kit Collection Status Tracking

In the Spare Parts Control Center, under the Kits Issued tab, users can now see when a kit is physically collected by the technician after issue. Users can also filter issued kits by Collected or Not Collected, with Not Collected set as the default view, improving accountability and traceability while helping prevent delays.

This feature supports the **ABAP** platform.

Work Order and Material Label Printing from Application

A standard label printing module is now available in the application, enabling users to print both Work Order and Material labels directly from the mobile application. This enhancement supports printing via SAP printers as well as Bluetooth printers, improving flexibility for warehouse, inventory, and field operations.

The module includes configurable screens such as Search, List, and Item views, allowing organizations to retrieve relevant data, preview labels (for materials), and print directly from the application. This ensures a consistent and scalable approach to label printing across different customers and operational scenarios.

mInventory Release Notes

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

4. Document Revision History

S. No.	Document Version	Date Created	Change History
1.	1.0	13 April 2026	MIM 2604

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.