

# mInventory Release Notes

---

## Table of Contents

<b>1. About This Release</b>	<b>2</b>
<b>2. Minimum Requirements</b>	<b>2</b>
<b>3. What's New</b>	<b>3</b>
<b>4. Document Revision History</b>	<b>4</b>

# mInventory Release Notes

## 1. About This Release

<b>Release Date</b>	08 January 2026
<b>Product Version</b>	2512

## 2. Minimum Requirements

<b>Compatible OS Platform and Version(s)</b>	<ul style="list-style-type: none"><li>• iOS 16</li><li>• Android 10 and above</li><li>• UI5 1.42 and above</li></ul>
<b>Compatible Form Factors</b>	<ul style="list-style-type: none"><li>• iOS—Tablets and Phones</li><li>• Android—Tablets and Phones</li><li>• UI5—Desktops</li></ul>
<b>Compatible Device(s)</b>	<ul style="list-style-type: none"><li>• 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</li><li>• 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)</li><li>• Devices running Android 10 or later</li><li>• Honeywell CT 60 and CT 47 for Android</li><li>• Zebra MC 9400 series</li></ul>
<b>Compatible Browser(s)</b>	<ul style="list-style-type: none"><li>• Chrome 53 and above</li><li>• Internet Explorer (IE) 10 and above</li></ul>
<b>Device Storage and Memory Requirements</b>	All devices must have a minimum of 32GB storage and 4GB RAM. Performance varies based on the amount of data and installed RAM.
<b>Peripheral Device(s) Scanner</b>	<b>Scanner:</b> <ul style="list-style-type: none"><li>• Zebra Scanner DS3678-ER</li><li>• SocketScan S800</li><li>• Honeywell Captuvo Sled</li><li>• Honeywell CT50</li><li>• Infinite Linea Pro 6/7i</li><li>• Nexus (Infinite Peripheral) Scanner</li></ul>

# 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

#### Enhanced UoM Handling

In the Goods Issue - Others module, the Unit of Measurement field is now available as a standard field on the Add Line Item screen and auto-populates for the entered material. This speeds up data entry, enhancing efficiency.

This feature supports the **Android** platform.

#### Auto-Check Item in CC-Blind Count

Enhanced the Cycle Counting - Blind Count module to automatically check an item once the quantity is entered or when a zero count is selected. This behaviour now aligns with the CC-Inventory Counting module, improving consistency, reducing manual effort, and streamlining the counting process.

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

#### Improved Stock Visibility

In the Transfer Posting - Others module, the available stock is now displayed at the Material and Batch combination level, giving better visibility and control.

This feature supports the **iOS** platform.

#### Added Faster Picking with Auto-Quantity

In the Kitting and Staging modules, the Picking Quantity for stock items in the Stock tab now automatically defaults to the Outstanding Quantity. This ensures accurate and consistent picking and speeds up the process.

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

# mInventory Release Notes

## Introduced Storage Unit Putaway Enhancement

In the Putaway module, users can now move goods with Storage Unit Management functionality by Transfer Requirement. This enhancement improves stock handling efficiency and operational accuracy.

This feature supports the **SAP Functional** platform.

## Added Storage Unit Putaway Enhancement

In the Putaway module, users can move goods from Warehouse Management Storage Location to Inventory Management Storage Location with Storage Unit Management functionality. This improves stock handling and operational accuracy.

This feature supports the **SAP Functional** platform.

## Streamlined Lost & Found Transfer Order Creation

In the Manual Transfer Order module, the Lost & Found Transfer Order creation process is now streamlined by automatically filling in key fields, like source and destination bins, based on the movement type. This reduces the amount of information users need to enter manually, improving the user experience.

This feature supports the **iOS**, **ABAP**, and **SAP Functional** platforms.

## 4. Document Revision History

S. No.	Document Version	Date Created	Change History
1.	1.0	09 January 2026	MIM 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](#).

# mInventory Release Notes

---

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.