



Table of Contents

1. About This Release	2
2. Minimum Requirements	2
3. What's New	3
4. Document Revision History	9



1. About This Release

Release Date	12 September 2025	
Product Version	2509	

2. Minimum Requirements

Compatible OS Platform and Version(s)	iOS 16Android 6.0, 7.0, 8.0, 9.0 and 10.0UI5 1.42 and above	
Compatible Form Factors	iOS—Tablets and PhonesAndroid—Tablets and PhonesUI5—Desktops	
Compatible Device(s)	 iPad—5th Gen. and above, iPad Air, iPad Air 2, iPad Air (3rd generation), iPad (5th generation), iPad (6th generation), iPad (7th generation), iPad Mini2, iPad Mini3, 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) Samsung S6 and above, Samsung Duos, Samsung Galaxy tab, Nexus Tablet 9, LG G4, Moto G2 and above, Moto X Honeywell CT 60 for Android 	
Compatible Browser(s)	Chrome 53 and aboveInternet 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:	
	Zebra Scanner DS3678-ERSocketScan S800Honeywell Captuvo SledHoneywell CT50	



•	Infinite Linea Pro 6/7i Nexus (Infinite Peripheral) Scanner Saveo BOLT 2D Long Range (H12D Zebra Scanner RFD8500 (RFID) Socket XG940 Pro Glove	
Printe	Printer:	
•	Zebra Printer ZQ521	

3. What's New

Improvements

Enhanced Stock Visibility

In the Goods Issue - Order and Reservation modules, users can now view both unrestricted and consignment stock based on the vendor, streamlining the workflow.

This feature supports the iOS platform.

Improved Offline Status Visibility

In the User Preferences screen, when the application switches to offline mode, the header turns red and displays "OFFLINE" to indicate the mode change, enhancing clarity.

This feature supports the *iOS* platform.

Added Local Save Support in TO Confirmation

In the Transfer Order Confirmation module, users can now save the scanned pallet quantity locally, enabling them to pause and resume work without data loss, improving efficiency, reducing rework, and supporting longer or interrupted tasks.

This feature supports the *iOS* platform.

Enhanced Stock Overview Functionality

In the Stock Overview module, users can now,

- View a list of open Purchase Orders within the detailed screen.
- Execute Goods Receipt directly from that screen.

This streamlines stock management, improves efficiency, and reduces navigation time





This feature supports the *iOS* platform.

Streamlined Kitting Input

In the Kitting module, the required quantity now auto-populates in the Picking field, improving efficiency and reducing manual effort.

This feature supports the **iOS** platform.

Enhanced Kitting Status Visibility

In the Kitting module, users can now view kitting statuses for orders that are partially kitted or waiting for kitting in the list screen, in addition to the fully kitted status. This provides better visibility into the kitting progress of work orders, allowing users to track, prioritize, and manage operations more efficiently.

This feature supports the **iOS** platform.

Improved Stock Overview Functionality

In the Stock Overview module, users can now,

- View a list of open Purchase Orders within the detailed screen.
- Execute Goods Receipt directly from that screen.

This streamlines stock management, improves efficiency, and reduces navigation time."

This feature supports the iOS platform.

Simplified Access to Open Reservation Details

In the Stock Overview module, a ">" button beside the Reservation Stock category allows users to view open reservation details, including reservation number, item, requirement date, movement type, requirement quantity, and open quantity. This enhances visibility and simplifies access to detailed reservation information, improving inventory management and decision-making.

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



Enhanced Slip Sharing in Goods Issue

In the Goods Issue - Reservations and Order modules, users can now select and send single or multiple Goods Issue slips generated after posting via installed device applications. This improves flexibility and efficiency.

This feature supports the iOS and Android platforms.

Added Refresh Button

In the Kitting module, a refresh button is added to the list screen, allowing users to instantly update the list without navigating back and ensuring quicker access to the latest data.

This feature supports the iOS platform.

Improved Visibility In GR-PO

In the Goods Receiving - Purchase Order module,

- The consignment purchase orders are now highlighted.
- In the line items details screen, the stock type with description is visible.
- The Certificate of Analysis (COA) status now displays "Yes" or "No" with descriptions.
- The Item category and account assignment fields now display with full descriptions.
- Available stock is now hidden for sub-line items to prevent confusion.

This enhances clarity and user experience.

This feature supports the **iOS** platform.

Enhanced Document Number Visibility

In the Goods Receiving module, the Posted Material Document number now appears on the Last Update Success screen. This enables quick verification and easy reference of the posted document, improving efficiency and traceability.

This feature supports the **iOS** platform.

Streamlined Bin Label Printing





In the Bin Update Success screen, a "Print Bin Label" option is now added, mirroring the existing Print Label functionality on the Goods Receiving - Purchase Order success screen. This improves operational efficiency by enabling quick and convenient bin label printing immediately after a bin update.

This feature supports the **iOS** platform.

Improved Warehouse Alert on Order Issuance

In the Goods Issue module, the Warehouse Supervisor receives a notification when an order is issued, providing accurate and up-to-date data for better inventory and order management.

This feature supports the **ABAP** platform.

Streamlined Consignment Stock Processing

In the Goods Issue - Orders and Reservation modules.

- Consignment stock now appears only if the material is consignment-based.
- When a vendor is selected from the consignment dropdown, special stock type "K" is auto-filled, reducing manual input.
- If the material is not consignment-based, the Vendor field is hidden.

This simplifies the UI by removing irrelevant fields for non-consignment materials, eliminating confusion, and supports serialization requirements for the upcoming plant rollouts.

This feature supports the iOS platform.

Optimized Purchase Order View

In the Goods Receiving - Purchase Orders, the Staging area field is now removed for Purchase Orders created against Order, reducing user confusion and streamlining the data entry process for faster and more accurate goods receiving.

This feature supports the **iOS** platform.

Added Return Functionality





In the Goods Issue module, users can now return against reservation documents by using movement type 262, improving inventory management.

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

Improved Data Handling

In the Goods Issue - Reservation module, users can now download and share filtered reservation lists, improving communication and flexibility in handling filtered reservation data.

This feature supports the **Android** platform.

Enhanced Access to Material Document Display

In the Goods Receiving - Purchase Order, Outbound Delivery, Return Delivery, Production Orders, Release Blocked Stock, Mat Document Cancellation, Goods Issue - Outbound Delivery, Work Orders, Reservations - Others, Material Document Cancellation, Goods Issue Subcontracting, Kitting, and Transfer Posting - Others modules, a navigation button is now available on the success screen to access the material document display module. This enhances user efficiency and streamlines workflow.

This feature supports the **iOS** platform.

Enhanced Filtering in Reservation List

In the Goods Issue - Reservation module, users can now filter reservations on the list screen using values from the item overview section of each reservation. This improves search efficiency and streamlines inventory processing.

This feature supports the **Android** platform.

Enhanced Stock Visibility Tailored to Material Type

In the Kitting module, the available stock is now displayed based on material characteristics,

- For non-batch-managed materials, stock is shown at the storage location (Sloc) level.
- For batch-managed or split-valued materials, stock is shown based on material, plant, storage location, batch, or valuation type.





This ensures precise stock visibility and improved inventory management.

This feature supports the iOS and ABAP platforms.

Improved Kitting for Consignment Stock Handling

In the Kitting module,

- Users can now perform kitting using consignment stock.
- The available consignment stock is now visible along with the list of vendors.
- When a vendor is selected from the consignment dropdown, special stock type "K" is auto-filled, reducing manual input.
- The consignment stock field appears only for materials with a special procurement key "10" in the material master.

This streamlines the kitting process for consignment materials, reduces manual effort, and ensures data accuracy by aligning with material master configurations.

This feature supports the **iOS** platform.

Enabled Push Notifications Post Kitting

In the Kitting module, email and push notifications are triggered upon completion. Warehouse supervisors receive an email, while the maintenance technician receives both push and email notifications. This ensures timely communication between the warehouse and maintenance teams, improving coordination, reducing delays, and enabling faster execution of maintenance tasks.

This feature supports the **ABAP** platform.

Introduced Feasibility to Add Attachments

In the Kitting module, users can now upload attachments as proof of evidence, allowing for better documentation and enhancing traceability.

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

Controlled Staging for Non-Stock Items



In the Kitting module and the Goods Receiving - Purchase Order search screen, users can now enter a Stage bin value only for purchase orders created for non-stock items of the order. This improves efficiency in material handling and keeps staging records accurate for non-stock items.

This feature supports the **Android** platform.

Enhanced Warehouse Management Stock Search

In the Warehouse Management Stock Overview module, a drop-down search feature is now available, allowing users to search materials and their assigned bins by storage type. This speeds up stock lookups and bin identification, improving accuracy in warehouse operations.

This feature supports the iOS platform.

4. Document Revision History

S. No.	Document Version	Date Created	Change History
1.	1.0	15 September 2025	MIM 2509

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.