

mRounds 2510 Release Notes

Minimum Requirements

Compatible OS Platform and Version(s)	64-bit Windows and Macintosh	
Compatible Form Factors	Desktop iOS - Tablets and Phones Android - Tablets and Phones	
Compatible Device(s)	iOS 16 (and above) iPhone models capable of running iOS 16 or later iPad models capable of running iPadOS 16 or later (including iPad, iPad Air, iPad mini, and iPad Pro)	
	Android 12 Samsung, Google, One Plus, ECom and iSafe devices that support Android 12 and above	
Compatible Browser(s)	Chrome (Best view), Firefox, and Microsoft Edge	
Device Storage and Memory Requirements	Windows 8GB RAM and a 64-bit operating system with an x64-based processor are preferred	
	Macintosh 8GB RAM & 64-bit operating system	
	Mobile Android: 6GB and above iOS: 2 GB RAM and above	



mRounds 2510 Release Notes

Table of Contents

What's New in the mRounds Application 2510	3
AI & Intelligent Automation	3
Performance & Stability	4
Compliance & Reporting	5
Governance & Templates	5
SAP/ERP Integration	6
Round Planning & Execution	7
Work Instructions Integration	8
User Experience	9
What's Fixed	9
Known Issues & Limitations	9
App Builds and Transports	9
Document Revision History	



mRounds 2510 Release Notes

What's New in the mRounds Application 2510

With **Release 2510**, mRounds continues to advance how frontline operations are executed — bringing together intelligent automation, stronger ERP connectivity, and an enhanced in-field experience.

This release delivers meaningful improvements for both operators and supervisors — simplifying how data is captured, how information flows between systems, and how reliability is ensured in every round. From Al-assisted readings to resilient synchronization, this update makes connected fieldwork faster, smarter, and more dependable than ever.

Empowering the Operators

Equipping operators with instant data access and Al-driven tools to boost accuracy, speed, and confidence in the field.

Instant Access to Asset/Location Attributes to Operators (Android)

During round execution, operators can now view key SAP/ERP asset details—such as name, location, and pipeline group—directly on-screen, reducing confusion and ensuring accurate equipment verification.

Key Highlights

- Provides operators with immediate access to critical asset data during round execution.
- Reduces manual lookups and ensures consistent, data-driven task execution.

(Beta) Al Autofill for HMI Readings

Operators can now point their device camera at HMI displays. All extracts the values and populates them automatically—no manual entry, no transcription errors.

Key Highlights

- Uses the device camera to scan HMI displays and automatically capture readings.
- Reduces manual entry errors and enhances data accuracy.

Smarter Management for Supervisors

Enhancing supervisory control with smarter data management, effortless task reorganization, and seamless external reporting.



mRounds 2510 Release Notes

Enhanced Visibility and Control over Daily Operations (Web)

Monitor and manage daily activity in one place with the **Operations Control Center**. View round plans, issues, and actions by status on a KANBAN dashboard, reassign tasks, and track progress to closure in real time

Key Highlights

- Single screen view to track all on-field operations to closure.
- Create ad-hoc tasks, access chat collaborations with the operators on active issues/actions.

Plan Operator Rounds Faster with Task Mobility (Web)

Supervisors can now easily move tasks between round plans when assets are relocated or layouts change—without deleting or recreating them.

- Movement retains task IDs, history and other attributes.
- After transfer, automatically removes tasks from the source round plan.

Data Rich Insights for External Reporting

mRounds now syncs Issues and Actions data directly to your company's SQL Server via the ODBC Connector, providing real-time insights into asset health and productivity. Admins can configure, map fields, and schedule syncs once—eliminating manual exports.

Key Highlights

- Supports outbound data transfer to SQL Server via ODBC connector
- Admins can configure, map, and schedule data sync for Issues and Actions modules

An Upgraded App Experience for All

Delivering a faster, more resilient app experience that keeps field operations seamless—even in challenging conditions.

Active Memory Optimization (Android)

Ensures uninterrupted performance on rugged devices by intelligently managing memory. Operators can now execute complex rounds without slowdowns or interruptions.

mRounds 2510 Release Notes

Key Highlights

- Eliminates excessive memory consumption during round plan execution.
- Enhances user experience across rugged device models

Automatic Network Strength Detection for Seamless Sync (iOS)

mRounds now clearly communicates the cause of sync interruption with the user and ensures smoother field operations.

Key Highlights

- It automatically detects connection drops and enables quick retries for uninterrupted sync.
- It also ensured data integrity by highlighting pending Outbox transactions.

What's Fixed

Platform	Description
Mobile and Web	Newly created shift log templates on the web now appear reliably on mobile, ensuring smooth and consistent access across devices.
Mobile	Users can now adjust the start and due dates of scheduled rounds within their assigned slots, allowing greater flexibility in managing shift timings without encountering slot-related errors.
Web	The round details screen now correctly aligns section order between the left panel and right-side details, ensuring consistency in web views.

Known Issues & Limitations

NΑ

App Builds and Transports

Build:

iOS: <u>#388</u>Android: <u>#467</u>

- Transports:
 - o NGTK913705 INNOV CBO 2511.02 GATEWAY OBJECTS
 - o ERDK916758 Innov cbo 2511.02 ECC Objects



mRounds 2510 Release Notes

Document Revision History

Document Version	Date Created	Change History
1.0	26 November 2025	2510

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 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