

mRounds 2512 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: 2GB RAM and above

mRounds 2512 Release Notes

Table of Contents

What's New in the mRounds Application 2512.....	3
Custom Dashboards & Reporting.....	3
Work Instructions & Integration.....	4
Round Management.....	5
AI Detection & Configuration.....	6
Mobile Enhancements.....	6
Forms & Inspections.....	7
System & Productivity Enhancements.....	8
What's Fixed.....	10
Known Issues & Limitations.....	10
App Builds and Transports.....	10
Document Revision History.....	10

mRounds 2512 Release Notes

What's New in the mRounds Application 2512

With **Release 2512**, mRounds advances with powerful new capabilities across version control in round plans, plant-based custom dashboards, and seamless app release management. Mobile users benefit from map-based round visualization, while administrators benefit from versioned round plans and dynamic reporting filters.

Custom Dashboards & Reporting

This section highlights enhancements that provide greater flexibility and control over how data is visualized and analyzed across plants, enabling teams to build tailored dashboards and generate reports more efficiently with dynamic filtering capabilities.

Create Plant-Level Custom Dashboards (Web)

Build custom dashboards scoped to individual plants rather than sharing a single tenant-wide view. Supervisors and reliability engineers can now configure dashboards that default to their plant and units, display their own mix of widgets, and iterate independently without impacting other facilities.

Key Highlights

- Enable plant-specific focus on safety anomalies, overdue rounds, or turnaround readiness.
- Eliminate configuration conflicts between plants with different operational priorities.

Tickets: [CWP-15046](#)

Apply Dynamic Date Filters in Reports (Web)

Apply dynamic date filters, such as "Last 7 Days" or "Current Month," directly within reports, eliminating the need to manually adjust date ranges for recurring analysis.

Key Highlights

- Speed up report generation with pre-configured time periods.
- Reduce errors from manual date entry for routine reports.

Tickets: [CWP-14684](#)

mRounds 2512 Release Notes

Work Instructions & Integration

This section highlights enhancements that improve access to digital work instructions, ensure availability in offline environments, and seamlessly integrate procedural guidance into daily operations - enabling operators to perform tasks more efficiently, accurately, and without disruption.

Offline Availability for Work Instructions

Work instructions for allocated rounds now automatically download and remain available offline. The system intelligently prioritizes downloads based on round schedules, manages storage limits, and performs incremental syncs to minimize data usage.

Key Highlights

- Maintain access to critical procedures regardless of network connectivity.
- Reduce data usage with intelligent sync optimization and deduplication.

Tickets: [CWP-15043](#)

Access Work Instructions from Standalone Module (iOS)

Access the Digital Work Instructions (DWI) module directly from iOS without requiring round execution, allowing operators to reference procedures independently. The cause of sync interruption with the user and ensures smoother field operations.

Key Highlights

- Enable quick procedure lookup without starting a round.
- Improve flexibility for training and reference scenarios.

Tickets: [CWP-13747](#)

Work Instruction Integration with Round Execution (iOS)

Work instructions are now embedded directly into the round execution workflow, providing operators with contextual guidance without switching between apps or modules.

Key Highlights

- Reduce task completion time by eliminating navigation between screens.

mRounds 2512 Release Notes

- Improve accuracy with in-context procedure guidance.

Tickets: [CWP-13745](#)

Round Management

This section highlights improvements that enhance round continuity, strengthen governance over round plans and templates, and provide greater control over task-level scheduling—helping teams execute rounds more efficiently and with better operational efficiency.

Ad-Hoc Rounds Active Across Shifts (Web & Android)

Ad-hoc rounds now remain active across multiple shifts until submitted, or the due date passes, rather than expiring at shift boundaries. This ensures continuity for long-duration tasks that span shift changes.

Key Highlights

- Eliminate data loss when rounds extend beyond a single shift.
- Improve operational continuity for extended maintenance activities.

Tickets: [CWP-14816](#), [CWP-14683](#)

Version Control for Round Plans and Templates (Web)

Track every change to round plans and templates with full version history. View, compare, and restore previous configurations, with automatic versioning on each save.

Key Highlights

- Enable audit trails for compliance and quality management.
- Recover from unintended changes quickly with version restore.

Tickets: [CWP-14728](#)

Configure Buffer Time at Task Level (Web)

Set buffer time allowances for individual round tasks rather than applying a single buffer to the entire round, providing granular control over time expectations for complex procedures.

mRounds 2512 Release Notes

Key Highlights

- Enable more precise scheduling with clear visibility into task-level time requirements.
- Reduce time pressure on critical tasks while maintaining overall round execution efficiency.

Tickets: [CWP-11727](#)

AI Detection & Configuration

This section introduces enhanced scheduling flexibility, task management capabilities, and work instruction integration for streamlined round execution.

Control AI Issue Creation Mode (Android)

Configure whether the AI detection workflow automatically creates issues during round execution or requires manual review and confirmation before issue creation.

Key Highlights

- Prevent false positives from automatically escalating without review.
- Improve data quality with manual validation for critical issue detection.

Tickets: [CWP-15002](#), [CWP-14852](#)

Mobile Enhancements

This section highlights mobile usability improvements that enhance navigation, location awareness, and asset visibility, helping field operators execute rounds more efficiently within large and complex facilities.

Map Integration for Round Execution (Android)

Access map view of inspection sites using integrated maps. The map displays geo-tagged pins for assigned rounds and nearby open rounds.

Key Highlights

- Pick nearby open rounds once assigned rounds are complete, reducing risk of backlogs.
- Optimize routes to reduce travel time and increase efficiency.

Tickets: [CWP-14231](#)

mRounds 2512 Release Notes

Configure Asset and Location Coordinates (Web)

Add latitude and longitude coordinates to master data for locations and assets through the web interface, enabling map-based features on mobile devices.

Key Highlights

- Enable better decision-making with visibility into asset locations.
- Reduce time navigating complex facilities with map-based guidance.

Tickets: [CWP-14954](#)

Forms & Inspections

This section highlights enhancements that improve form flexibility, data accuracy, and inspection efficiency, enabling teams to capture information more effectively while reducing manual effort and errors.

Conditional Logic for Multi-Select Dropdowns (Web)

Apply conditional logic rules to multi-select dropdown fields in embedded inspection forms, showing or hiding subsequent fields based on the selected options.

Key Highlights

- Improve workflow efficiency with dynamic forms that adapt to context.
- Reduce errors by presenting only relevant fields based on prior selections.

Tickets: [CWP-14626](#)

Default Values for Text and Numeric Fields (Web)

Set default values for text and numeric fields in embedded inspection forms, pre-populating common responses to reduce data entry.

Key Highlights

- Eliminate manual entry for standard responses.
- Reduce errors from repeated typing of common values.

Tickets: [CWP-14605](#)

Unit of Measure Support for Slider Responses (Web, iOS & Android)

mRounds 2512 Release Notes

Select a Unit of Measure (UOM) when configuring slider response types in round plans, matching the functionality available for numeric responses. The selected UOM displays consistently wherever the slider task appears.

Key Highlights

- Improve data quality with clear indication of what slider values represent.
- Reduce time searching for information about measurement units.

Tickets: [CWP-6056](#), [CWP-7445](#), [CWP-7444](#)

System & Productivity Enhancements

This section highlights improvements that strengthen system reliability, streamline update and synchronization workflows, and enhance overall user productivity through better visibility, stability, and interface refinements.

Seamless App Release Management (Web, iOS & Android)

Enhanced app release management now include new release banners, force update capabilities, push notifications during releases, and handling of breaking changes. Users receive clear notifications when updates are available, with automatic enforcement for critical updates.

Key Highlights

- Reduce support incidents from users running outdated app versions.
- Users are informed about the upcoming releases and expected actions.

Tickets: [CWP-14656](#), [CWP-14654](#), [CWP-14899](#)

Network Interruption Handling During Initial Sync (Android)

The application now gracefully handles network interruptions during the initial sync process, automatically resuming downloads when connectivity is restored rather than requiring users to restart the sync.

Key Highlights

- Eliminate data loss from interrupted syncs.
- Reduce frustration for users in areas with intermittent connectivity.

mRounds 2512 Release Notes

Tickets: [CWP-14760](#)

Offline Outbox Processing and Error Logging (Web)

The web backend now reliably accepts mobile data submissions through an offline outbox endpoint, processes updates safely, and logs all failures to ensure no user data is lost, and every sync issue is traceable and recoverable.

Key Highlights

- Prevent {error_type} errors before submission.
- Improve data quality with real-time validation.

Tickets: [CWP-14839](#)

DWI UI Improvements (iOS & Android)

Enhanced user interface refinements in the Digital Work Instructions module improve visual consistency, readability, and navigation on both iOS and Android platforms.

Key Highlights

- Improve workflow efficiency with clearer visual design.
- Reduce manual steps with streamlined navigation.

Tickets: [CWP-14885](#), [CWP-14884](#)

What's Fixed

Reference No.	Description
SA-5825	iOS - Shift Handover Reports, including round plans, issues, actions, and shift logs, now sync successfully and generate as expected, ensuring reports no longer remain stuck in draft and operators can continue their workflows without disruption.
SA-5797	Web App - Action status updates from the Action Details page now reflect immediately without requiring a page refresh, ensuring a smoother and more responsive user experience.

mRounds 2512 Release Notes

SA-5812	Web App - Issues displayed in the Observation view of submitted round plans on the web app now no longer show Enablon IDs, ensuring a clean and user-friendly issue presentation.
SA-5566	Web App - Rounds generated from scheduled slots now allow users to update the start date and due date within the slot timeframe, ensuring flexible adjustments without triggering incorrect "out of shift hours" validation errors.
SA-4825	Web App - Shift logs saved on the mobile app no longer disappear when users log in with Unit set to "All" and update their entries, ensuring that all entered and custom shift log data remains available and editable as expected.

Known Issues & Limitations

NA

App Builds and Transports

- **Build:**
 - **iOS:** [#398](#)
 - **Android:** [#481](#)
- **Transports:**
 - NGTK913792 - Innov CBO 2512 Gateway Objects
 - ERDK916956 - Innov CBO 2512 ECC Objects

Document Revision History

Document Version	Date Created	Change History
1.0	19 January 2026	2512

mRounds 2512 Release Notes

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