

mRounds 2601 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 Current Version - 1 Any iOS device that supports this version Android Current Version - 1 Any android device that supports this version
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: 4GB and above iOS: 4GB RAM and above

mRounds 2601 Release Notes

Table of Contents

What's New in the mRounds Application 2601.....	3
Round Authoring & Scheduling.....	3
Integrations & Configuration.....	4
Mobile Execution.....	4
Ad-hoc Rounds Multi-Shift (iOS).....	4
Observations & Issues.....	5
Issue Edit with SAP Sync (Web).....	5
Shift Handover Reports (SHR).....	5
SHR Enable/Disable at Unit Level (Web).....	5
Reporting & Compliance.....	6
Dynamic Date Range Filters for Reports (Web).....	6
Multiple Filter Conditions with AND/OR in Reports (Web).....	6
What's Fixed.....	6
App Builds and Transports.....	7
Document Revision History.....	7

mRounds 2601 Release Notes

What's New in the mRounds Application 2601

Release 2601 introduces enhancements that simplify round plan management, streamline scheduling, and improve mobile execution across shifts. These updates reduce manual effort, maintain data consistency, and help teams complete inspections more efficiently.

Round Authoring & Scheduling

These enhancements simplify how teams create, update, and schedule round plans. Bulk operations reduce manual effort when managing large volumes of plans and help supervisors maintain schedules more efficiently.

Bulk Update Round Plan via Excel (Web)

Upload Excel files to update multiple round plans in a single operation instead of editing them individually. This helps teams quickly apply changes caused by new assets, equipment updates, route adjustments, or environmental conditions.

Key Highlights

- Update multiple round plans in a single Excel upload.
- Apply large-scale configuration changes across assets and routes quickly.
- Reduce manual effort when operational conditions require frequent updates.
- Creating round plans via Excel now supports conditional logic and additional attributes such as unit of measure, tags, and configurable ranges with multiple limits.

Note: Feature enabled by default. Can be disabled on request

Bulk Schedule Round Plans via Excel (Web)

Upload an Excel file to schedule multiple round plans at once instead of assigning them individually. This reduces the time supervisors spend creating or updating schedules across multiple routes and teams.

Key Highlights

- Upload an Excel file to schedule multiple round plans in a single action
- Reduce dependency on manual, plan-by-plan scheduling in the web interface
- Enable faster bulk modifications when operational schedules change

Note: Feature enabled by default, could be disabled on request

mRounds 2601 Release Notes

Integrations & Configuration

These enhancements improve system integration and configuration flexibility. They help maintain data consistency across systems while simplifying administrative management.

Functional Location ID Masking (Web)

Preserve round plans during plant reorganizations while the system flags location name changes without requiring plan rewrites. Historical compliance data remains intact despite hierarchical updates.

Key Highlights

- Allow masking or restructuring of functional location IDs without disrupting existing round plans
- Automatically flag location name and hierarchical changes during plant reorganizations
- Preserve historical compliance and execution data despite changes to structure

Note: Feature disabled by default, could be enabled on request

Mobile Execution

Mobile improvements help field operators continue rounds across shifts and maintain data continuity. These updates support long-duration inspections and improve the reliability of mobile data capture.

Ad-hoc Rounds Multi-Shift (iOS)

Ad-hoc rounds now remain active across multiple shifts until completion or their due date, instead of expiring at the end of a shift. This ensures continuity for long-duration tasks that span shift changes.

Key Highlights

- Eliminate data discontinuity when rounds extend beyond a single shift.
- Improve operational continuity for extended inspection activities by allowing multiple operators across shifts to work on a single round.
- Complete long-duration rounds without restart or rework.

Note: Feature disabled by default, could be enabled on request

mRounds 2601 Release Notes

Observations & Issues

These enhancements improve issue tracking, master data corrections, and SAP synchronization. Users can locate records faster, correct asset or location details when required, and maintain consistent data between mRounds and SAP.

Issue Edit with SAP Sync (Web)

Mapped issue fields now remain synchronized between mRounds and SAP while ensuring SAP remains the source of truth for system-controlled fields.

Key Highlights

- Make SAP/system-owned fields read-only in mRounds.
 - Support bi-directional sync for all other mapped fields configured in Integration Manager
 - Update SAP when editable mapped fields change in mRounds.
 - Apply SAP-originated updates to mapped fields in mRounds automatically
-

Shift Handover Reports (SHR)

These updates provide more flexibility when configuring Shift Handover workflows across plants, units, and positions.

SHR Enable/Disable at Unit Level (Web)

Enable or disable Shift Handover Report (SHR) participation at the Unit level without impacting overall Plant configuration. This enhancement prevents unnecessary SHR generation for non-shift Units while maintaining hierarchy integrity and accurate reporting.

Key Highlights

- Allow Admins to disable SHR for specific Units while keeping Plant-level SHR and SHR for remaining units enabled.
- Stop future Unit-level SHR generation without affecting historical records.
- Ensure Position-level SHR continues independently based on configuration.

Note: Feature disabled by default, could be enabled on request

mRounds 2601 Release Notes

Reporting & Compliance

These updates improve reporting flexibility, accuracy, and governance through advanced filtering, dynamic date ranges, and unit-level access control.

Dynamic Date Range Filters for Reports (Web)

Reports now support dynamic date ranges that automatically adjust based on relative time periods. This eliminates the need to manually update report date filters each time the report is run.

Key Highlights

- Add the “Last” dynamic date option in the Custom Date filter.
 - Support relative time selection (Days / Weeks / Months).
 - Automatically recalculate the date range when the report is reopened.
 - Apply dynamic date logic to report data, Excel exports, and dashboard widgets.
 - Continue supporting existing Fixed (static) date selection.
-

Multiple Filter Conditions with AND/OR in Reports (Web)

Users can now apply multiple filter conditions within a single report. This enables more flexible and comprehensive report generation without creating separate reports for each condition.

Key Highlights

- Allow adding multiple filter conditions within a single report.
 - Enable logical operators (AND / OR) between filter conditions.
 - Support applying the same field multiple times as separate conditions.
 - Ensure multi-condition filters work across report data, Excel exports, and dashboard widgets.
 - Save and reload reports with all configured filter conditions and selected operators retained.
-

What’s Fixed

Platform	Description
Web	Shift Log templates now support creating and editing when Positions are enabled. Users can associate and update position-specific details without restrictions.

mRounds 2601 Release Notes

Web	Fixed an issue where Excel template downloads in the Templates module sometimes failed due to an internal server error. Templates now download successfully without interruption.
Web	Resolved an issue where comparative trend charts in Custom Dashboards treated missing readings as zero values. Charts now display accurate comparisons between tasks.

App Builds and Transports

- **Build:**
 - **iOS:** [#410](#)
 - **Android:** [#93](#)
- **Transports:**
 - NGTK913792 - Innov CBO 2601 Gateway Objects
 - ERDK916956 - Innov CBO 2601 ECC Objects

Document Revision History

Document Version	Date Created	Change History
1.0	05 March 2026	2601

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