

mRounds 2506 Release Notes

About This Release

Release Date	03 September 2025
Product Version	2506

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) iPad Air (2 and above), iPad (5th gen and above), and iPad Mini (4 and above), All iPad Pro models iPhone 10 and above and iPhone SE2 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: 4 GB RAM and above

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What's New in the mRounds Application

This release is all about making rounds faster, smarter, and easier for everyone in the field. From reusing tasks and adjusting schedules on the go, to spotting problems in real time and exporting data more flexibly, every feature is designed to cut down wasted time and keep operations running smoothly. Whether you're an operator, supervisor, or manager, mRounds 2506 helps you stay ahead with less effort and more confidence.

Round Plan Management & Mobile Operations

Import Tasks Instead of Re-Typing

When creating a new Round Plan, you can now reuse tasks, sections, or even entire pages from older plans. This saves time, avoids duplication, and ensures inspection content stays consistent across teams. It also reduces errors since you're pulling from already validated material instead of starting fresh every time.

Key Highlights

- Reuse tasks, sections, or pages from existing Round Plans.
- Save time by avoiding manual re-entry of repeated content.
- Keep inspection plans consistent and error-free across teams.

Tickets: [CWP-14074](#)

Change Due Dates from the Mobile App

Field staff can now adjust the due dates of Adhoc Rounds directly from the mobile app. This makes it easier to respond to changing equipment issues, site conditions, or shifting priorities in real time. Without this option, every small change meant chasing admin support and wasting valuable maintenance time.

Key Highlights

- Update due dates instantly from the mobile app.
- Stay aligned with changing field conditions and priorities.
- Save time by avoiding dependency on back-office support.

Tickets: [CWP-13600](#) and [CWP-13597](#)

Selective Barcode Scanning

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You can now make barcode scanning mandatory only for specific Round Plans. This gives flexibility—critical assets can still require scanning for compliance and traceability, while routine or low-risk rounds can be completed faster without it. The result is a balance between speed and accuracy in day-to-day operations.

Key Highlights

- Enforce barcode scanning only where it's required.
- Speed up routine inspections by skipping unnecessary scans.
- Maintain compliance and traceability for critical assets.

Tickets: [CWP-13302](#)

Bulk Upload / Export via Excel

You can now upload or export multiple Round Plans and templates at once using a structured Excel file. This makes it much easier to set up standard plans across sites, share templates for review, or make bulk edits without handling them one by one. It saves effort and ensures consistency when managing large volumes of plans.

Key Highlights

- Upload many Round Plans or templates at once using Excel.
- Export existing plans/templates into the same Excel format.
- Simplify sharing, editing, and version control across teams.

Tickets: [CWP-13735](#)

SAP Integration & Field Visibility

Post Only the Differences

For readings that keep adding up over time (like flow meters for water, gas, or electricity), the system can now send only the difference since the last entry to SAP. This avoids double counting, keeps SAP records clean, and reduces the need for manual corrections.

Key Highlights

- Send only the change in readings to SAP instead of the full value.
- Prevent duplicate or incorrect entries in SAP.
- Keep meter-based data accurate with less manual effort.

Ticket: [CWP-14072](#)

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See Progress on Task Cards

Each assigned round or task now shows a progress bar and percentage to track how much is completed. Technicians and supervisors can quickly see what's done, what's pending, and plan their time better. This also encourages timely completion since progress is visible at a glance.

Key Highlights

- View real-time progress as a percentage and progress bar.
- Prioritize pending tasks more effectively in the field.
- Improve accountability with continuous visual feedback.

Tickets: [CWP-13312](#) and [CWP-13313](#) (Only applicable for Home screen)

Dashboards & Monitoring

Live Exception Widget

You can now spot problems early and act faster with a new widget that highlights abnormal readings of assets in real time. Whether it's unusual pressure, temperature, or other critical values, issues are flagged instantly instead of being buried inside long reports.

Key Highlights

- Identify abnormal readings (pressure, temperature, etc.) the moment they occur.
- Respond faster to problems before they escalate.
- Review details directly from the dashboard without searching through reports.

Tickets: [CWP-12480](#)

Automate Email Scheduling

Stay updated effortlessly with scheduled email delivery of both Custom and Out-of-the-Box (OOTB) dashboards. Insights now arrive automatically in your inbox, reducing manual effort and ensuring timely reporting.

Key Highlights

- Schedule recurring email delivery for Custom and OOTB dashboards
- Access ready-to-use Compliance and Exceptions Dashboards
- Eliminate manual exports with automated, timely reporting

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Tickets: [CWP-8492](#)

Export Round Data to SQL Without Tags, With History

You can now send round data to SQL Server even if no tags are set up. Historical records can also be included, so you get both current and past data for analysis. This makes it easier to build reports, track long-term trends, and connect with BI tools.

Key Highlights

- Export round data to SQL Server without tag setup.
- Include historical records along with current data.
- Use the data for reporting, analysis, or BI integrations.

Tickets: [CWP-13647](#)

View Historical Readings on Charts and Spot Trends

Charts now show how readings have changed over time, making it easier to see patterns in equipment performance. For example, you can track if a pressure reading is slowly rising, or if a temperature value is dropping more often than expected. These insights help you take action early, plan preventive maintenance, and avoid sudden failures.

Key Highlights

- View charts that display how readings change over time.
- Spot unusual shifts or gradual patterns that point to issues.
- Plan maintenance proactively and reduce unexpected downtime.

Tickets: [CWP-11417](#)

Data Capture Improvements

Smarter Decimal Handling

Entering numbers is now easier and less error-prone. You can use either a dot (.) or a comma (,) as the decimal separator, depending on your regional style, and the system will automatically handle it correctly. This helps global teams avoid mistakes and ensures all data is stored in a consistent format.

Key Highlights

- Enter decimal values using dot (.) or comma (,).
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- Reduce input errors caused by different regional formats.
- Ensure consistent and accurate data across all users.

Tickets: [CWP-13494](#), [CWP-13493](#) and [CWP-13491](#)

Track Task Execution with Map Visualization and Geo-Compliance Scoring

The system now offers advanced location intelligence by automatically capturing task locations, visualizing them on an interactive map, and calculating geo-compliance scores based on predefined geofences. This ensures tasks are executed in the correct locations, helping verify field activity and reduce discrepancies.

Key Highlights

- Automatically records and maps GPS coordinates of each task execution
- Visualize task locations on an interactive map for clear spatial tracking
- Calculate geo-compliance scores by comparing captured locations against defined geofences
- Identify out-of-bound executions to ensure adherence to operational boundaries
- Helps supervisors monitor field activity accuracy in real time

Tickets: [CWP-8876](#)

Convert Existing Rounds into Digital Round Plans

You can now convert existing Rounds from PDF, Excel, or Word files into CWP-compatible digital Round Plans. By uploading documents and providing prompts, the system automatically generates structured Round Plans, reducing manual setup and ensuring consistency across operations.

Key Highlights

- Upload existing Rounds (PDF, Excel, Word) as reference materials
- Generate CWP-compatible Round Plans with guided prompts
- Standardize Round Plans while minimizing manual effort

Tickets: [CWP-8876](#)

What's Fixed

Reference No.	Description
SA-4578	Web App - AI-generated template creation using a prompt was not displaying any results.

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SA-3693	Web App - When users clicked "Approve" in workflows, an internal server error occurred. The round plan failed to get approved, and the screen became unresponsive.
SA-4686	Web App - Asset mismatch observed between SAP and the Web App.
SA-1457	Web App - The time slots were not correctly considered for hourly intervals while scheduling.
SA-4703	Web App - When sharing data via email, the entered user ID did not receive the email. Additionally, the previously used email ID was pre-populated upon returning to the screen.
SA-4597	Web App - The 'Priority' dropdown was not appearing, despite being a mandatory field. As a result, operators were unable to create new issues.
SA-4425	Web App - While using Excel for asset upload, the asset was not uploading, and no error message was displayed.
SA-4586	Web App - When users created an issue or action by providing the unit, the Unit field appeared blank for those issues/actions created from the web app.
SA-3972	Web App - The table widget was not reflecting the data as per the saved report.
SA-4663	Web App - When users attempted to update an issue or action from the Shift Handover Report (SHR), the edit button appeared grayed out and it was not clickable.
SA-4648	Web App - Users were unable to execute the SHIFT B round plans for the PLANT-1 unit.
SA-4257	Web App - When filtering reports based on Unit, users were unable to retrieve results. The screen displayed "No data."
SA-3822	Web App - Irregular alignment of action titles was observed in the data list of the "Action Created vs. Resolved" widget in the Compliance Dashboard screen.
SA-3330	Web App - While setting the increment for the slider response type, the last increment value was not displayed properly.
SA-4584	Web App - Users were unable to create an issue from both the web and mobile applications.
SA-4701	Web App - While editing the Shift Log Templates by removing positions and saving the changes, the updates were not reflected.

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SA-4680	Web App - The Action Details screen displayed the Category field, which was not required for actions.
SA-4673	Web App - During issue creation, FLOCs from different plants were being displayed, regardless of the selected Plant field.
SA-4661	Web App - Users were unable to download the PDF of Submitted and Overdue Rounds.
SA-4526	Web App - The "Assign To" field was not displaying any value in the Issue details screen.
SA-4012	Web App - When downloading the report in Excel format for Issues and Actions, the Description field was displayed with HTML tags instead of plain text.
SA-4642	Web App - When users navigated to Master Configuration / Plants and attempted to edit the "Activate Shift Handover Report" setting for a plant by setting it to 0, a success message was shown. However, after refreshing the UI, the value reverted to 30 minutes.
SA-4545	Web App - Users were unable to drag and drop tasks that had associated logics.
SA-4299	Web App - The issue counts on the dashboard displayed blank in the Observation screen.
SA-3992	Web App - When users created a widget for the Task Compliance Report and changed the current filter value to one with no data, then switched back to a value that had data, the widget did not display the data for the valid value after switching back.
SA-4612	Web App - An error occurred while creating Units of Measurement by uploading and Excel.
SA-4477	Web App - Rounds were missing in the H6000 SFTP file.
SA-4335	Web App - Push notifications were incorrectly sent to the C3 Operator. The operator received notifications for due rounds that were: <ul style="list-style-type: none">• Not scheduled• Not associated with the unit assigned to the operator• Not assigned to the C3 Operator The attached image displays the rounds correctly assigned to the C3 Operator in the production environment. Any other round notifications received by the user were considered incorrect and indicated a faulty notification.

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SA-4723	Web App - Users were unable to import users along with their positions for a plant using the Excel upload feature.
SA-4048	Web App - In the Shift Handover Report module, when users clicked on Email Configuration, the same users were being added repeatedly.
SA-4665	Web App - While editing the Round Plan name, other details of the round were disappearing.
SA-4704	Web App - Plant details were disappearing when users tried to edit an existing plant by enabling the Shift Handover Report (SHR).
SA-4645	Web App - Users were unable to edit the Issue in the web application.
SA-4682	Web App - The check and uncheck functionality for locations and tasks in the task-level schedule selection was not working.
SA-3824	Web App - When modifying a schedule, an alert pop-up appears upon selecting the Next option.
SA-3966	Web App - In the custom dashboard, no data was displayed for the widgets manually created by the user.
SA-3828	Web App - When applying the Today filter in the dashboards, the data count in all widgets did not match the values displayed in the overview section of the Compliance/Exception Dashboard screen.
SA-4562	Web App - The AI-based template creation feature was not functioning, as it failed to retain the complete PDF form data within the generated template.
SA-2763	ABAP - Work Orders were not displayed for all plants even when the Plant filter is set to "ALL" in the Spare Parts Control Center.
SA-4720	Android - Junk characters are displayed in the Positions screen.
SA-4718	Android - A synchronization issue occurred in the home screen.
SA-4629	Android - The "Task Completed" field was populated even though its corresponding task value was empty.

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SA-4719	Android - Round plans beyond the selected position were being displayed.
SA-4684	Android - When the Asset Location was skipped, the "Completed By" field displayed the User ID.
SA-4672	iOS, Web App - Users were unable to create issues, and the Priority field drop-down was not functioning for the selected plant in the Create Issue screen.
SA-4062	iOS - When users added a round to My Rounds and started executing it, the Raise Issue pop-up continued to appear even after selecting Cancel.
SA-4649	iOS - Sync was still taking an unusually long time, even on devices with the correct app version installed.
SA-4542	iOS - Attachments from the ERP issue were not successfully saved to SAP.
SA-2150	[Web App] Ability to post difference Measuring points difference to SAP based on the configuration

Known Issues & Limitations

NA

App Build and Transport

- **Build:**
 - iOS: #359
 - Android: #71
- **Transports:**

NA

Document Revision History

Document Version	Date Created	Change History
1.0	03 September 2025	2506

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