



Release notes October 2025 (version 11.0.1.88)

Author: Maarten Kalf, Product Owner

2 October 2025, © STAEDEAN

Table of Contents

1.	General	4
1.1	Purpose	4
1.2	Audience	4
1.3	Compatibility	
1.4	Available languages	5
1.5	Apps	
1.6	Offline capabilities	
1.7	Managed solution	
1.8	Modifications	
1.9	Time zone explanation	
2.	What's New	8
2.1	Enhancements	8
2.2	Discontinued features for this release	10
3.	Post release defects resolutions	11
4.	Known Issues	12

Document Information

Title	STAEDEAN Rental Mobile Operations – Field service			
Subtitle (Subject)	Release notes October 2025 (version 11.0.1.88)			
Solution Suite	STAEDEAN Equipment Rental			
Category	Microsoft Power Apps			
Author	Maarten Kalf			
Published Date	10/2/2025			
Status	Final			
Comments				

Disclaimer:

Although this document is compiled with the utmost care, it may contain errors.

© Copyright STAEDEAN B.V. All rights reserved.

The information in this document is subject to change without notice. No part of this document may be reproduced, stored or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of STAEDEAN B.V. STAEDEAN B.V. assumes no liability for any damages incurred, directly or indirectly, from any errors, omissions or discrepancies between the software and the information contained in this document.

General

1.1 Purpose

This document describes the new functionality that has been developed for Rental Mobile Operations - Field Service.

It also elaborates on its capabilities, delivered solution and the known issues for this release and it provides information about the underlying structure of the application.

This document is primarily meant for product- and implementation consultants familiar with the concepts of Rental Mobile Operations - Field Service .

1.2 Audience

The audience for this document is certified partners selling and implementing as well as customers who have bought the solution.

1.3 Compatibility

In some cases, an update of Rental Mobile Operations - Field Service requires an update of the Microsoft Dynamics 365 Rental F&SCM version of the linked Microsoft Dynamics 365 Finance and Operations instance in order to be fully compatible. The following table lists such dependencies.

Rental Mobile Operations	Dual-Write mapping	Minimum required Rental
 Field Service version 	Base version	Management version
11.0.1.88	2.0.0.0*	10.0.45.57

The Rental Mobile Operations – Field Service continuous to work on older versions and can be implemented on older Dynamics 365 Rental F&SCM versions, however this will not support the full capabilities of Rental Mobile Operations – Field Service.

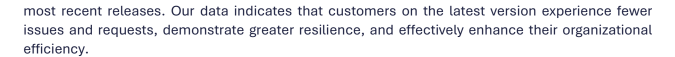
Note:

As this is a complete new application with a new data structure, this application will not work on older versions of Microsoft Dynamics 365 Rental F&SCM, it operates from version 10.0.43.

*Base version 2.0.0.0, but individual mappings are higher. It is expected that customer use highest available versions.

In case of an Error, STAEDEAN may provide a Hotfix on a reasonable efforts basis in a way it considers appropriate in its discretion. STAEDEAN cannot be obliged to provide Hotfixes if Client has not deployed the latest Release or the Release second to the latest Release and/or is not using a supported version of Microsoft Dynamics.

To ensure our customers can fully leverage the latest enhancements, features, and quality improvements, we are committed to providing increased support by keeping them updated with the



More information about our latest available product versions, the latest validate GA-versions from Microsoft as well as the Minimum Microsoft version required, please visit this page: **Knowledge Base** - **Support**. It could be that the screen needs to be updated as new information is available. As a supplier, we assume that delivered solutions and upgrades are first tested in a test environment and deployed to a live/production environment after internal customer approval.

1.4 Available languages

The Rental Mobile Operations - Transportation application is delivered in English (US, default language), Netherlands, Deutsch, Dansk, Norsk (Bokmål) and Svensk.

More languages can be added, see for more information our Rental Mobile Operations - Field Service - Implementation Guide.

1.5 Apps

The Rental Mobile Operations - Field Service works with Microsoft Power Apps application. See User Guide for more detailed information on installation and usage of this application.

Sales, Consultants and Customer IT department and Customer procurement should also pay attention to the *Power Apps system requirements* documentation as this gives information on supported devices and versions.

1.6 Offline capabilities

The app is designed with Microsoft Offline-first mode and build following Microsoft best practices on how much data is downloaded and the speed of downloading this data to a mobile device based on an offline profile.

Creating a new offline profile and assigning it to users is possible but could cause performance issues on the used mobile device. Changes to existing or new added offline profiles that do not follow Microsoft's best practices are at the customer's risk and are not covered by support. See Implementation Guide for more information.

In the User Guide is clearly stated which features are supported in offline mode.

1.7 Managed solution

The Rental Mobile Operations - Field Service application is delivered as a Managed Solution.

Managed solutions are deployed to any environment that isn't a development environment for that solution. This includes test, UAT and production environments. Managed solutions can be serviced independently from other managed solutions in an environment. As an ALM best practice, managed solutions should be generated by exporting an unmanaged solution as managed and considered a build artifact.

Additionally:

- You can't edit components directly within a managed solution. To edit managed components, first add them to an unmanaged solution.
 - When you do this, you create a dependency between your unmanaged customizations and the managed solution. When a dependency exists, the managed solution can't be uninstalled until you remove the dependency.
- Some managed components can't be edited. To verify whether a component can be edited, view the managed properties.
- You can't export a managed solution.
- When a managed solution is deleted (uninstalled), all the customizations and extensions included with it are removed.

Some important remarks:

- You can't import a managed solution into the same environment that contains the originating unmanaged solution.
- To test a managed solution, you need a separate environment to import it into.
- When you delete a managed solution, the following data is lost: data stored in custom
 entities that are part of the managed solution and data stored in custom attributes that are
 part of the managed solution on other entities that are not part of the managed solution.

On top of a Managed Solution customization can be built, it is deployed as an Unmanaged Solution. If problems arise with the app, the first thing that will be considered is whether there are Unmanaged Solutions present in the environment in addition to the Managed Solution. If this is the case, the first thing to consider will be whether they have a negative impact on app performance.

See for more information our Power Platform Managed vs Unmanaged Solutions document. If more explanation is needed on this topic don't hesitate to contact us.

1.8 Modifications

With each release an updated Mappings file (zip file with Excel files) is delivered with an overview of all mappings. This gives an overall view of all the mappings used by the app.

In Microsoft Dynamics 365 F&SCM all running dual-write mappings are shown with their corresponding version and publisher.

This way it is clear what the latest version is and who it came from.

If modifications/customizations have been made to dual-write a different version no. and publisher is shown.

Customizations to the app are recognized as unmanaged solutions. When an upgrade is done to a new managed version, newly added features could be blocked by an unmanaged solution. Customers can check new features based on notes in the release notes and can decide if an unmanaged solutions must be altered or deleted to give access to new features.

1.9 Time zone explanation

The app is linked to Dataverse and Dataverse is linked to Rental Management F&SCM, which affects the display of date and time.

Date and times in Dataverse are always based on the UTC time zone. If no date and time are entered, 1/1/1900 12:00 AM will be stored in Dataverse. All date and time columns in Dataverse support values as early as 1/1/1753 12:00 AM.

The Rental Management F&SCM user must have the same time zone setting as the app user to see the correct date and time that is coming from the app to Rental Management F&SCM.

2. What's New

This chapter briefly touches upon any core features for Rental Mobile Operations – Field service, and describes any discontinued features and the reasoning behind the discontinuation.

NOTE: Microsoft is continuously adding new features in the application. Sometimes these are public preview and will be made generally available in future releases, in other cases, they are already general available, and you have the choice to activate them.

Currently, we are not testing compatibility with all new features or combinations.

Once a feature is enabled at the customer environment and in case of any issues or questions related to new standard features and our solutions, kindly contact us via STAEDEAN support. In addition, our Rental solution on Dynamics 365 F&SCM is frequently extended with new features, it is not said that all are related to Rental Mobile Operations applications or will be supported by these applications.

2.1 Enhancements

2.1.1 Change Request 207261: Add work location information to the Rental Mobile Operations Transportation app and Field Service app

Introduction

This change request adds work location details to the Rental Mobile Operations Transportation app and Field Service app. Work location information is now displayed in the header of transportation tasks and bookings, providing users with vital operational context.

Key Changes

- Work location name is shown in the header of transportation bookings (delivery, pick up).
- The information is based on related journal and work order headers.
- Applies to both the Transportation and Field Service apps.

2.1.2 Change Request 221996: Remove "Add existing fuel transaction" button Introduction

The "Add existing fuel transaction" button was removed from the asset page in the mobile app because it was not functional and did not support user activities. Removing the button improves clarity and prevents confusion for users managing fuel transactions.

Key Changes

• The button is no longer available for users.



Decimal places were not accepted in the mobile app for quantities, causing rounding issues.

Key Changes

 Mobile app now allows entering decimal places up to two decimals for quantities, following D365 unit of measure setup.

2.1.4 Change Request 222829: Improvement of "My Active Sync Errors" screen Introduction

The "My Active Sync Errors" screen in the field service app was improved for better usability.

Key Changes

- Added the screen as a separate menu so users can review error history at any time.
- Errors are now displayed from newest to oldest by default.

2.1.5 Change Request 226766: Mobile user assignment for intercompany bookings Introduction

Previously, bookings were not sent to the app if the assigned mobile app user was a worker in a different company than the work order and the "Is mobile user" checkbox was turned off. This caused issues for organizations operating across multiple companies.

Key Changes

• The "Is mobile app user" checkbox is now shared across companies and moved from the HR worker to the WPP resource.

2.1.6 Change Request 228456: Unclicking consumed and skipped gives unwanted result Introduction

Unclicking the "Consumed" or "Skipped" status in the app previously set the transaction line status to None, causing confusion.

Key Changes

- Unclicking now reverts the line status back to Proposed instead of None.
- Ensures correct processing and status handling for necessary items.

2.1.7 Change Request 216447: Component BO number missing in Assembled Assets view Introduction

The component business object number was missing in the Assembled Assets view in the mobile app, making it difficult to identify components during disassembly and asset management.

Key Changes

- Added the component business object number field to the Assembled Assets view in the mobile app.
- Users can now see the component BO number when viewing (dis)assembly journal bookings and asset information.



2.1.8 Change Request 220592: Visibility of posted spare parts for resource group users Introduction

Previously, spare parts in the field service app were only visible to the user who registered them, not to other members of the resource group. This limited collaboration and task progress tracking.

Key Changes

• Spare parts are now visible to all resource group members in the field service app on the booking.

2.2 Discontinued features for this release

No discontinued feature in this release.



220265, 223880 - Field service app: Dutch translations improved

Dutch translations in the Field Service app have been improved for better clarity and accuracy.

224164 - Resource group planning: Line number calculation

Planning records created with a resource group now have unique line numbers, improving integration with third-party scheduling tools.

225074 - Label corrections in Field Service app

Labels in the Field Service app have been updated to show the correct product names, replacing "Dnr product" with the appropriate label. This change improves consistency and reduces confusion for users.

225366 - Field service mobile app planning: Wrong bookings sent

Work order planning records are no longer sent to the mobile app for resources that are not mobile app users. This prevents dual write failures and ensures only valid planning records are sent.

225367 - Resource creation for non-mobile users fixed

You can now create resources for non-mobile users as Human Resource without errors. Resources that are not mobile app users are handled correctly.

225711 - Timer stops when booking is removed (Field Service app)

When a booking is removed in the Field Service app, any running timer is now stopped automatically. This prevents issues with starting new timers on other bookings.

226582: Mobile app did not show bookings planned before July 2025 release

Bookings planned before the July 2025 SRM release were not visible in the mobile app if released after the update. The app now displays all relevant bookings regardless of release timing.

227576: Scanning barcode in My schedule only opened individual bookings

Scanning a barcode in the My schedule screen opened only individual bookings, not group bookings. Now, both individual and group bookings are shown when scanning a barcode.

4. Known Issues

This chapter describes the issues that have been known for this release. It also elaborates on why the issues have not been solved and provides an alternative way on how to cope with them, if any.

NOTE DUAL-WRITE: Microsoft is investing heavily in Dual-Write as synchronisation tool, it is Microsoft's advice to use Dual-Write. Dual-Write is a near real-time (1-10 seconds) solution, however Dual-Write can still be "slow" as some synchronisations take a minimum of 5 seconds, which can't be made faster.

Also Dual-Write has its limitations, known issues and unsupported features which are described in the Mapping Concept pages of Dual-Write, see the Dual-write home page - Finance & Operations | Dynamics 365 | Microsoft Learn.

NOTE SYNCHRONISATION TIME: The Rental Mobile Operations – Apps applications use standard Microsoft technology to synchronise, this technology makes every 5 minutes a synchronisation based on the found delta in data.

NOTE STANDARD FEATURES: In the Rental Mobile Operations – Apps applications are a lot of standard available Microsoft features visible, this does not mean that we support them. It could be that this feature is not working in relation with the application or is not working at all. In the User Guide is written down which standard Microsoft features are supported by the application.

NOTE OFFLINE MODE: The Rental Mobile Operations – Apps application are based on offline-first features from Microsoft for model-driven Power Apps applications. However, this will not say that the application will support all features in offline mode. In the User Guide is described which features are supported in offline mode. In addition, it could be that some standard Microsoft features do not work in offline mode, where known, attempts will be made to indicate this in the User Guide.