



**ServiceWare Resources  
for iPhone  
Release notes 8.5.0**

# Serviceware Resources for iPhone 8.5.0

## Introduction

This document describes the changes for the Serviceware Resources for iPhone app, version 8.5.0.

This version introduces support for the new scheduling changes that are available from Serviceware Resources 8.4. Next to that it also adds the ability to enrich orders from within the app for walk-in scenarios. It also adds some improvements for barcode scanning in dynamic forms.

Several other minor improvements have also been implemented, and a few bugs have been resolved.

We hope you will enjoy using this new version of Serviceware Resources for iPhone and we would like to hear your feedback. You can send this by email ([service@serviceware-benelux.com](mailto:service@serviceware-benelux.com)) or use our support phone number: 0031 (0)71-5680310.

---

Leiden, June 19<sup>th</sup>, 2024

**Serviceware Benelux**

Part of Serviceware SE

# ServiceWare Resources for iPhone 8.5.0

## Table of contents

- 1 New functionality ..... 4
  - 1.1 Improvements in the scheduling module ..... 4
  - 1.2 Option to enrich orders before planning ..... 5
  - 1.3 Scanning barcodes with external peripherals ..... 5
  - 1.4 Duplicate barcode check configuration ..... 6
  - 1.5 Option to add a remark to automatic kilometer registrations ..... 6
  - 1.6 Extra barcodes for barcode array can now also be validated ..... 6
- 2 Fixed issues ..... 7
  - 2.1 Subject of order was not shown when planning appointment ..... 7
  - 2.2 Order specific link not visible without default link ..... 7
  - 2.3 Issues when signing in with another account ..... 7
  - 2.4 Starting a session appointment would not open the session ..... 7
  - 2.5 Code 128 barcodes were displayed too small ..... 7
  - 2.6 Client search resulted in no nearby clients ..... 7
- 3 Technical notes ..... 9
- 4 Installation requirements ..... 10

# Serviceware Resources for iPhone 8.5.0

## 1 New functionality

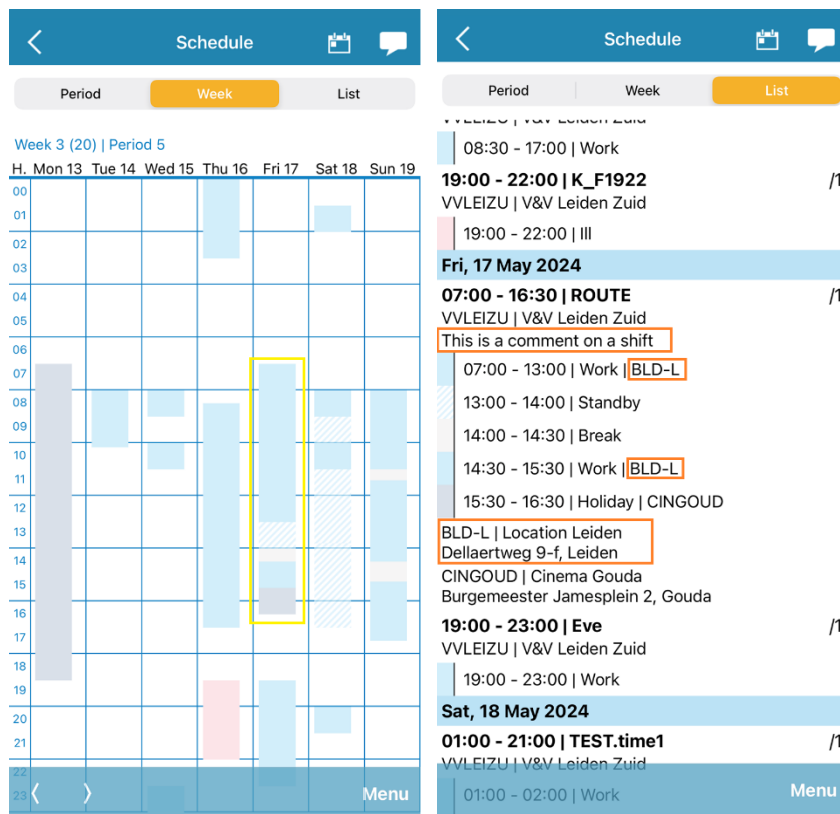
### 1.1 Improvements in the scheduling module

Available with SW Resources 8.4 and up + Mobile Service 8.4 and up

Following the new options in the new scheduling module in Serviceware Resources 8.4, the scheduling module in the mobile app has also been updated.

Firstly, schedules will only be shown in the mobile app if the date has been **published**. In addition, the **team** for which it is scheduled is now also shown per shift, and when there is one the shift **comment** is also displayed. If a **location** is linked to (part of) the shift, this is displayed per time block. The name and address of the location(s) are listed at the bottom of the shift.

Finally, an option has been added for employees with **multiple contracts**, which allows them to combine the schedules for all their contracts in one overview (on the list tab). If this option is enabled, the contract number (e.g. /1) on which the shift is scheduled is shown.



# ServiceWare Resources for iPhone 8.5.0

## 1.2 Option to enrich orders before planning

Available with SW Resources 8.4 and up + Mobile Service 8.4 and up

It is now possible to store per order if the order needs to be enriched or not. In the enrichment process, that is usually executed *after* an order is planned but *before* it is executed, the order and appointment are enriched with extra information. In a laboratory scenario this could be information about which blood tubes need to be used during the blood collection process. The user can then see which tubes are required in the App.

Sometimes, however, the order is not yet planned but the client needs to be helped either way. In these walk-in scenarios for sessions the order might not have been enriched yet.

Because we can now store the requirement for enrichment and the status of enrichment per order, we can request this enrichment process directly from the app when the user picks an order that is not yet enriched but requires enrichment. This way the user also has the correct information for walk-in scenarios.

As illustrated on the right:

- Order requires enrichment and is not yet enriched
- Order requires enrichment and is already enriched

If there is no indicator in front of the order, then it is not known if that order requires enrichment, or no enrichment is configured at all.

If the user selects an order to plan that still requires enrichment, the App will try to initiate the enrichment process and once this process has completed, it will plan the appointment **with the enriched information**.



## 1.3 Scanning barcodes with external peripherals

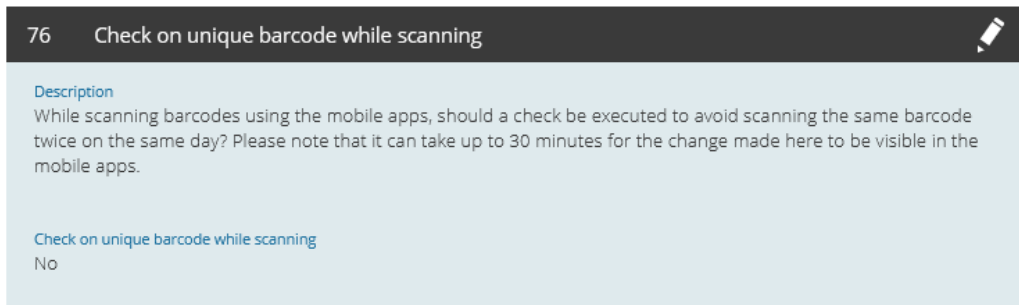
It is now possible to scan barcodes with external peripherals such as a portable barcode scanner. When the barcode scanning process is opened in the app, keyboard events that external barcode scanners are sending will be listened to and will result in registered barcodes. This way it is possible to scan without relying on the camera to get a clear picture of the barcode. With this functionality, the user can also directly scan multiple barcodes in a row when using the Barcode Array field in a dynamic form. This also includes direct audio feedback from the App when a barcode is accepted or rejected.

# Serviceware Resources for iPhone 8.5.0

## 1.4 Duplicate barcode check configuration

Available with SW Resources 8.4 and up + Mobile Service 8.4 and up

It is now possible to configure the duplicate barcode check (which was introduced in the previous app update) directly from the admin part of the Serviceware Resources web application. The users do not need to configure this manually in the 'My Info' module anymore.



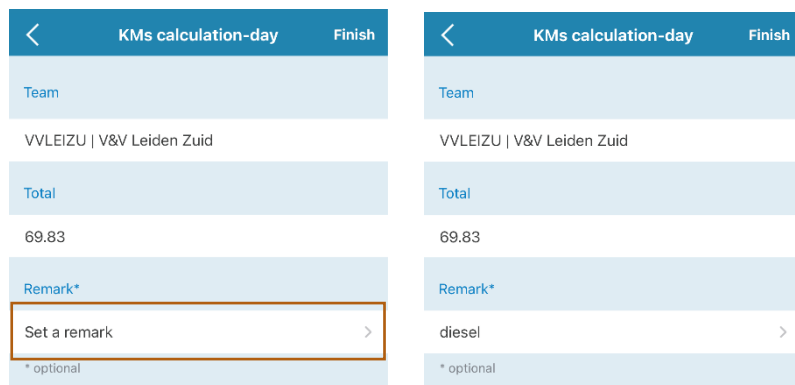
For customers not yet running Serviceware Resources 8.4 or up, the user setting remains available in the 'My info' module in the app.

## 1.5 Option to add a remark to automatic kilometer registrations

When the user starts an automatic kilometer registration request, the user can fill in a comment that will be applied to all the registrations. With this field the user can, for example, fill in what fuel or car type was used for the trip, and this remark is then added to each of the registrations.

This remark can then be used in the expenses export, for example for ESG purposes (WPM in Dutch).

The remark that is filled in by the user, is remembered and prefilled for the next calculation.



## 1.6 Extra barcodes for barcode array can now also be validated

It was already possible to add extra barcodes next to those that were required in a barcode array field in a dynamic form. But any extra barcode was accepted, regardless of any validation. It is now possible to explicitly specify validation that each of the extra barcodes must adhere to, or simply state that it needs to match with at least one of the configured match options in the forms. The existing dynamic forms in your organization need to be updated to make use of this feature.

# ServiceWare Resources for iPhone 8.5.0

## 2 Fixed issues

### 2.1 Subject of order was not shown when planning appointment

*Available with SW Resources 8.3 and up + Mobile Service 8.3 and up*

In the list of orders to plan, the subject of the order was not shown when it was available. This subject is now visible again if it is available.

### 2.2 Order specific link not visible without default link

If setting A101 and A102 were not filled in to give every appointment a default external link to open, the specific order links that can be configured would not be visible in the Info tab of the appointment. Now this default configuration is optional like it should have been.

### 2.3 Issues when signing in with another account

When another user wanted to sign in to the app with a different account, it sometimes resulted in the app not successfully handling the new user and it would show an error instead. It is now possible to switch accounts without having to forcibly close the app first.

### 2.4 Starting a session appointment would not open the session

When starting a session appointment, the app should have opened the session to show the appointments inside the session. However, the app failed to do this. Now the session is opened when the user starts a session appointment.

### 2.5 Code 128 barcodes were displayed too small

With certain lengths of Code 128 barcode values, the images were drawn too small which resulted in issues when users wanted to scan those generated barcodes with other devices. These barcodes are now shown in a better size which makes them easier to scan from other devices.

### 2.6 Client search resulted in no nearby clients

Even if the user gave permission to use the current location of the device, this location was not always used to determine which of the found clients were located closest to the current position of the device. Now the closest clients are on top again if the user gives permission to use the device's location.

**ServiceWare Resources for iPhone 8.5.0**

## Serviceware Resources for iPhone 8.5.0

### 3 Technical notes

This version now includes the **official** Zebra SDK for the MAUI framework. This replaces the **pre-release** version of the SDK supplied by Zebra from our previous release. We have noticed no issues when testing this official release in our test scenarios but would still like to inform you about the change.

## Serviceware Resources for iPhone 8.5.0

### 4 Installation requirements

The following items are required for the installation of Serviceware Resources for iPhone 8.5.0:

- › Serviceware Resources for iPhone 8.5.0 is compatible with all Serviceware Resources (web) versions in the 7 and 8 series.
- › Windows Server 2008 SP2 or higher. In case of the server having Windows Server 2008 installed, it needs to have at least Service Pack 2 or higher. Windows Server 2008 SP1 is not supported because of an issue with Microsoft .Net.
- › The webserver needs to have Microsoft .Net 4.7 Full installed and patched at least up to version 4.7.1.
- › The webserver requires to have a valid SSL certificate installed
- › The download and update location must also have a valid SSL certificate installed
- › **The iOS devices require at least iOS version 12.0**, where 17.5.1 is recommended. iOS versions 6.0 till 11.1 are no longer supported. If devices are not updated to iOS 12.0 yet, we advise to update the device to the most recent supported version prior to updating the Serviceware Resources for iPhone app to version 8.5.
- › Total list of supported iOS versions
  - › 12.0 – 12.5.7
  - › 13.0 – 13.7
  - › 14.0 – 14.8.2
  - › 15.0 – 15.7.8
  - › 16.0 – 16.7.8
  - › 17.0 – 17.5.1

For a complete list of hardware and software requirements, see: “[Serviceware Resources - Hard- and Software specifications\\_EN\\_v83](#)”.