

# Nimbus MyCar Retail Mobile Application

---

User Guide - iOS  
Version 2.0 | April 2021

---

## Table of Contents

<b>OVERVIEW</b>	<b>3</b>
<b>INSTALL APP AND ACCESSING THE SYSTEM</b>	<b>4</b>
TO SIGN IN TO THE APP	4
TO RESET THE PASSWORD	5
TO CHANGE THE PASSWORD	5
TO GO TO CUSTOMER SUPPORT	7
TO GO TO ABOUT MYCAR	8
TO SIGN OUT OF THE APP	9
TO CHECK VEHICLE LIST	10
<b>VIEWING VEHICLE CURRENT LOCATION</b>	<b>11</b>
<b>VIEWING VEHICLE DETAILS</b>	<b>12</b>
<b>VIEWING VEHICLE MOVEMENT</b>	<b>13</b>
<b>VIEWING HISTORY PLAYBACK</b>	<b>14</b>
<b>MANAGING SERVICE CENTER</b>	<b>16</b>
FUEL RECORDS	17
VEHICLE REPAIR	19
VEHICLE SERVICE	21
VEHICLE INSURANCE	23
REVENUE LICENSE	25
EMISSION TEST	27
VEHICLE SETTINGS	29
WHEEL ALIGNMENT DATES	30
SERVICE NOTIFICATIONS AND ALERTS	32
<b>SCREEN DESCRIPTIONS</b>	<b>33</b>
CURRENT LOCATION/LOCATION TRACKING	33
CURRENT STATUS DATA	33
MOVEMENT TRACKING/VEHICLE MOVEMENT	33

---

HISTORY PLAYBACK/VEHICLE HISTORY	33
MANAGING SERVICE CENTER	33
FIELD & BUTTON DESCRIPTIONS	34

---

## 1 Overview

The **Nimbus MyCar** Retail Application is an easy-to-use mobile application that enables you to track & manage your personal vehicle.

You can view your vehicle's current location, current status, current movement, history data, and add vehicle service records. **MyCar** will provide notification reminders of the services your vehicle may need.

This user guide is designed to guide you through the Application by providing step-by-step instructions and all the related information that you may require.

---

**Important:**

Please note that this user guide describes the complete functionality of the **Nimbus MyCar** mobile application. Some features may be unavailable to you depending on the version of your software.

The screenshots in this manual are used to aid the understanding of the Application. Therefore, **Nimbus Venture** reserves the right to alter certain images to uphold customer confidentiality.

---

## 2 Install App and Accessing the system

You can sign into the **MyCar** app with the credentials received during the registration process.

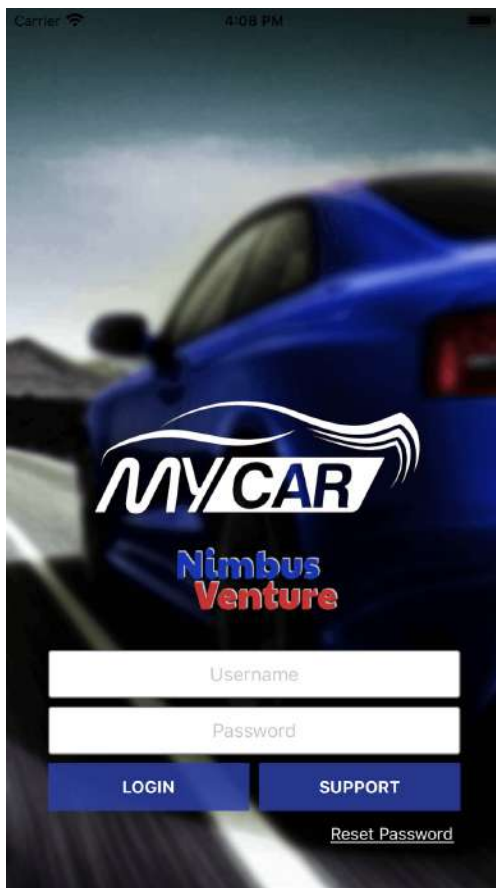
### 2.1 Install App

Search and install the **MyCar** app from the Apple Store. Note that the publisher is **Nimbus Venture**. Then you will see the shortcut icon on the device screen.



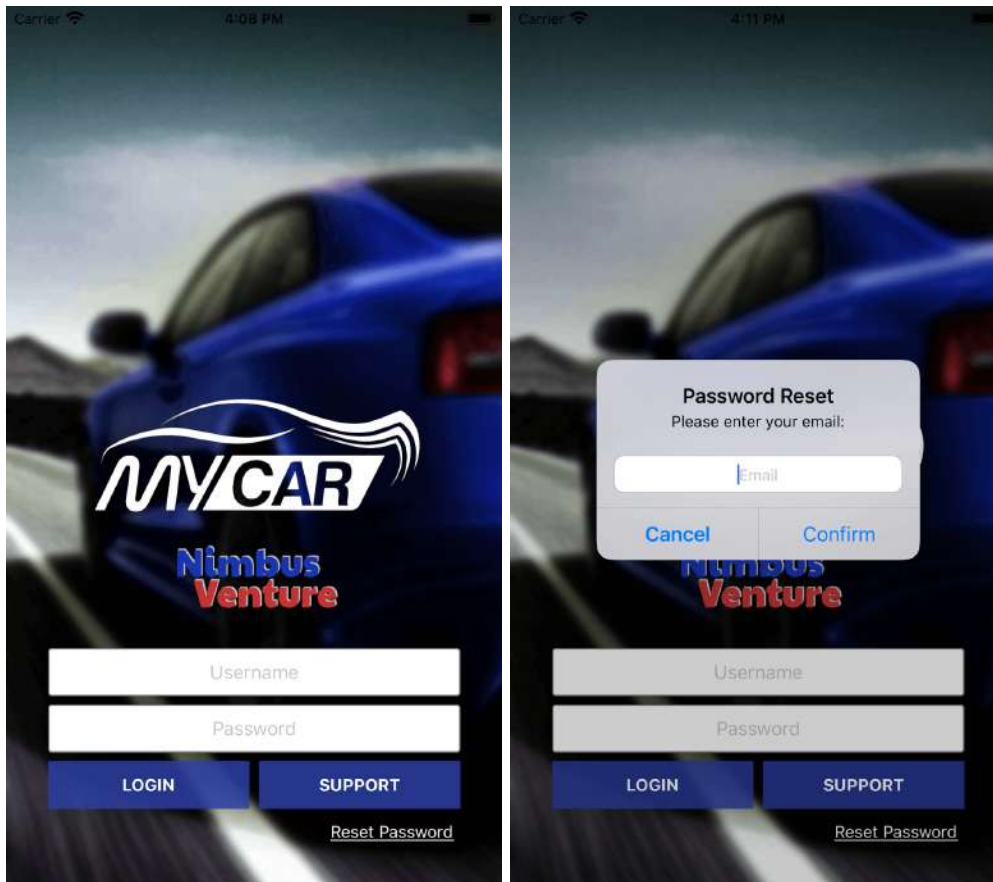
### 2.2 To sign in to the app

1. Enter **Username & Password** received via Email/SMS during the registration process to the MyCar service and click **Login**.



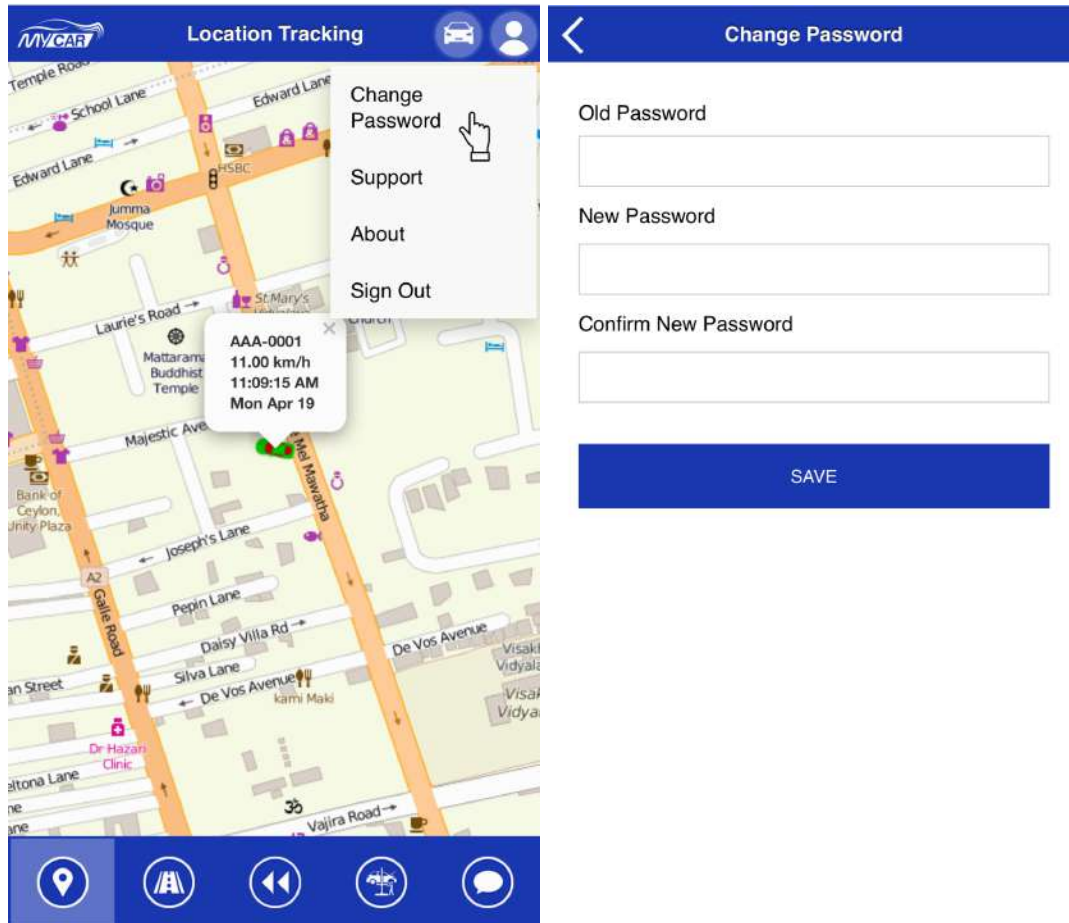
## 2.3 To reset the password

1. Click on the Reset Password link given in the bottom of the signing window
2. Enter your **Email** address in the opening dialog box and click **Confirm**.
3. The user will receive Email/SMS with the new credentials to access the app.



## 2.4 To change the password

1. Click your user photo on the top-right corner of the app.
2. Click on the **Change Password** button given in the bottom of the signing window
3. Enter Old and New Passwords & save.



## 2.5 To go to Customer Support

1. Click your user photo on the top-right corner of the app and click **Support**.



We value our customers' feedback and constantly working towards improving the service standards our solutions offer.

Call our customer support or email us for inquire, comments and complaints...



## 2.6 To go to About MyCar

2. Click your user photo on the top-right corner of the app and click **About**.



A vehicle tracking and fleet management solution offered to corporate customers following Software as a Service (SaaS) model.

Through our Mobile Application you will gain access to track your location, Live monitoring of the movement of the vehicle/fleet and view history playback of journey undertaken.

### **Nimbus Venture (Pvt) Ltd**

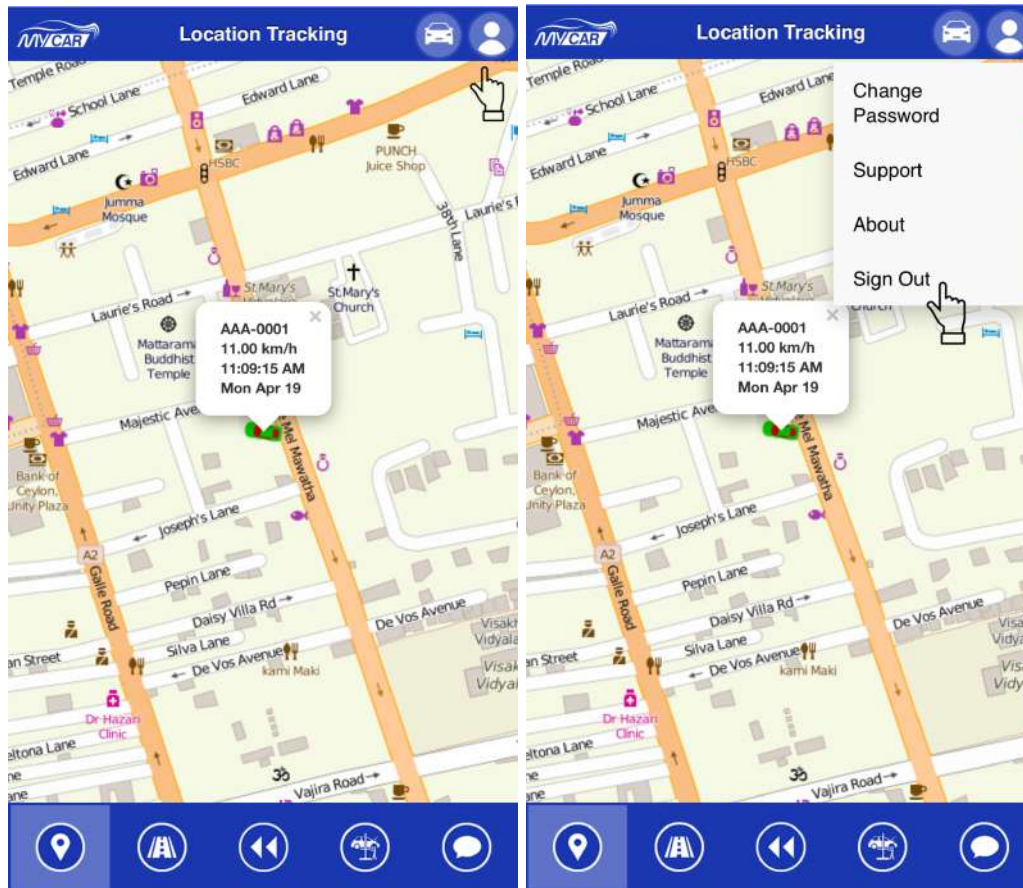
No 07, 8th Lane, Nawala Rd, Rajagiriya

<http://nimbusventure.com/>

Version 2.0.0

## 2.7 To sign out of the app

3. Click your user photo on the top-right corner of the app and click **Sign Out**.



## 2.8 To check vehicle list

4. Click on the Vehicle photo on the top-right corner of the app.



### 3 Viewing vehicle current location

Use this procedure to view the current location of the vehicle on the map. Location data will be updated every 15 seconds.

Vehicle data will show in a pop-up. A user can always click on the vehicle to see those details.

#### To view the vehicle location

For field descriptions, see [Current Location](#) [Refer section 8.1]

1. On the main dashboard menu bar, select the first icon on the menu bar.
2. The exact location of the vehicle appears on a zoomed-in map.



## 4 Viewing vehicle details

Use this procedure to view the current status of a selected vehicle.

To view the status of a vehicle, you must select the vehicle icon which appears on the map, you can click the icon to view its details.

### To view the vehicle details

For field descriptions, see [Current Status Data](#) [Refer section 8.2]

1. On the main dashboard menu bar, select the first icon (location tracking icon) on the menu bar.
2. Click the vehicle icon. The vehicle details appear in a pop-up window.



## 5 Viewing vehicle movement

Use this procedure to view the current movement of a vehicle.

### To view movement tracking

For field descriptions, see [Movement tracking Data](#)[Refer section 8.3]

1. On the main dashboard menu bar, select the second icon(movement tracking icon) from left.
2. The vehicle details will appear on the gauge icon.



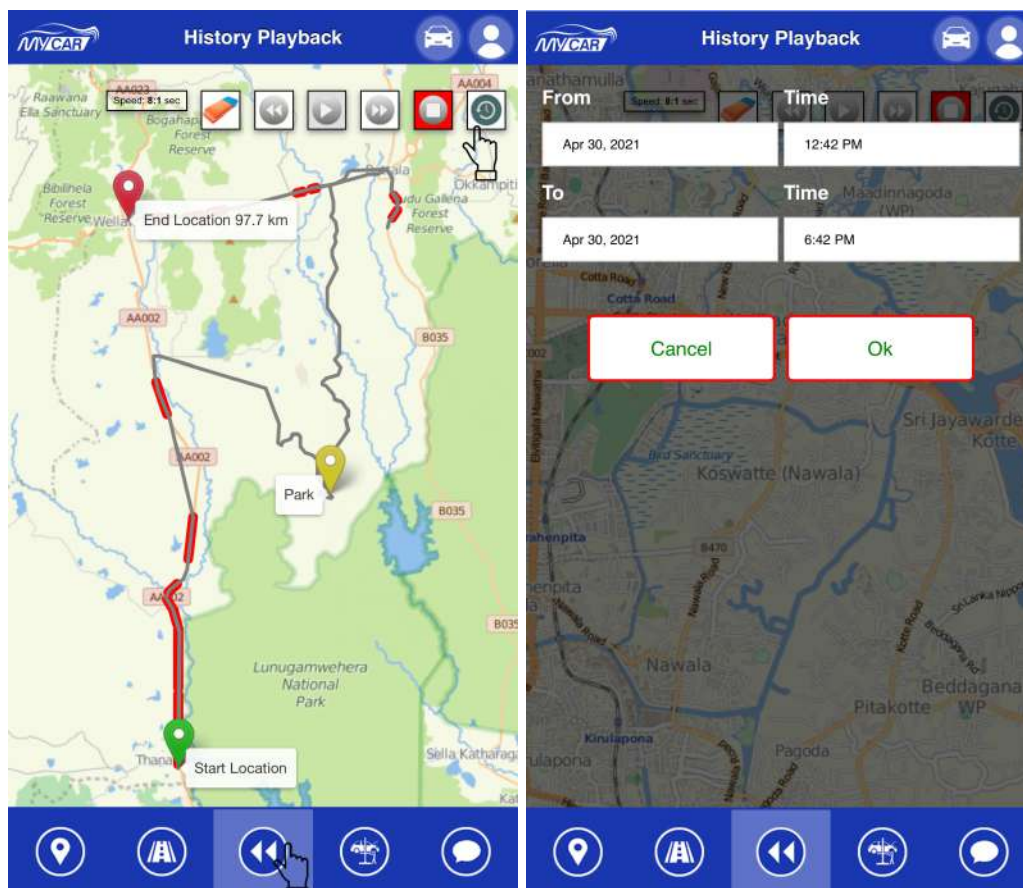
## 6 Viewing History Playback

Use this procedure to view the history data of a vehicle.

### To view history playback








For field descriptions, see [History Playback Data](#)[Refer section 8.4]

1. On the main dashboard menu bar, select the third icon(history playback icon) from left.
2. The default setting is to play previous 6 hours of history data of the vehicle.
3. Click on the change history duration icon(on the top right of the map) again to **view** the history window. You can change the duration date and time keeping the history window to 6 hours max.
4. You can play, pause, change forward speed, backward speed, change history play-back time in this window.



---

**Buttons**

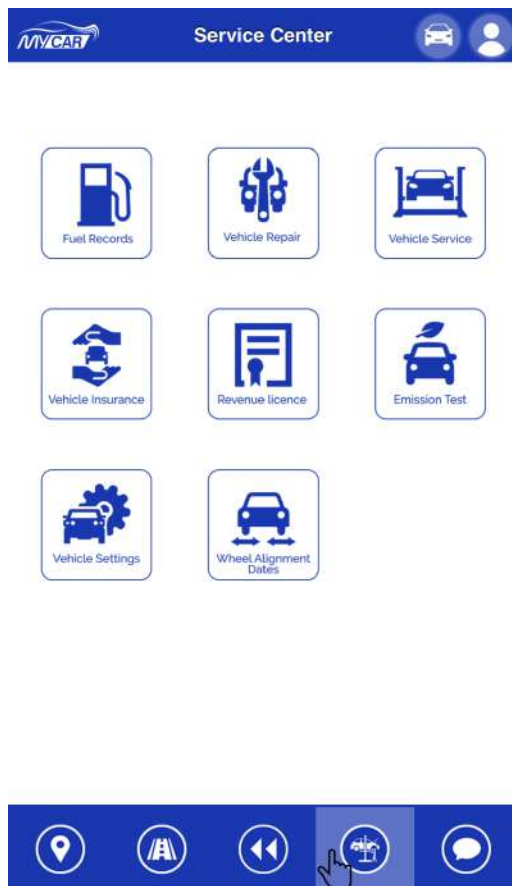
	<b>Replay</b> – Start to play history data from the start location
	<b>Pause</b> – pause and hold history play
	<b>Forward Speed</b> – up the playing speed
	<b>Backward Speed</b> – down the playing speed
	<b>Clear History</b> – clear history path of the reply
	<b>Stop</b> – stop replay and clear vehicle
	<b>Time</b> - change history time duration

## 7 Managing Service Center

This section describes how to enter service data, and add vehicle details. There are eight tracking items on this page and they are Fuel Records, Vehicle Repair, Vehicle Service, Vehicle Insurance, Revenue License, Emission Test, Vehicle Settings, and Wheel Alignment dates.

### To view managing service center

For field descriptions, see [Managing Service Center](#)[Refer section 8.5]



## 7.1 Fuel Records

In this window, we can view, add, edit and delete fuel records of a particular vehicle.

### Add fuel records

You can add new fuel records by clicking Enter details button on the bottom of the page. It will open up an Enter detail popup window. You can add the amount, date, and a special note about the data you are entering.

The image shows two side-by-side screenshots of the 'Fuel Records' app. The left screenshot displays a list of four fuel records under the 'Fuel Records' header. Each record includes fields for Date, Time, Amount, and Remarks. The right screenshot shows the 'Add Fuel Records' popup window, which has a close button (X) in the top right corner. The popup contains input fields for 'Amount (LKR)', 'Current Date & Time' (with sub-fields for Date and Time), and 'Special Remarks'. A blue 'SAVE' button is at the bottom of the popup. Both screenshots have a blue header bar and a blue footer bar with an 'ENTER DETAILS' button and a hand icon.

Fuel Records			
Date	2021-04-30		
Time	19:00		
Amount	1000 LKR		
Remarks	Maharagama		
Date	2021-04-15		
Time	07:02		
Amount	3000 LKR		
Remarks	Kottawa		
Date	2021-04-13		
Time	14:15		
Amount	5000 LKR		
Remarks	Dehiwala		
Date	2021-04-09		
Time	13:03		
Amount	6000 LKR		
Remarks	Rathnapura		

**Add Fuel Records**

Amount (LKR)

Current Date & Time

Apr 30, 2021

7:03 PM

Special Remarks


SAVE

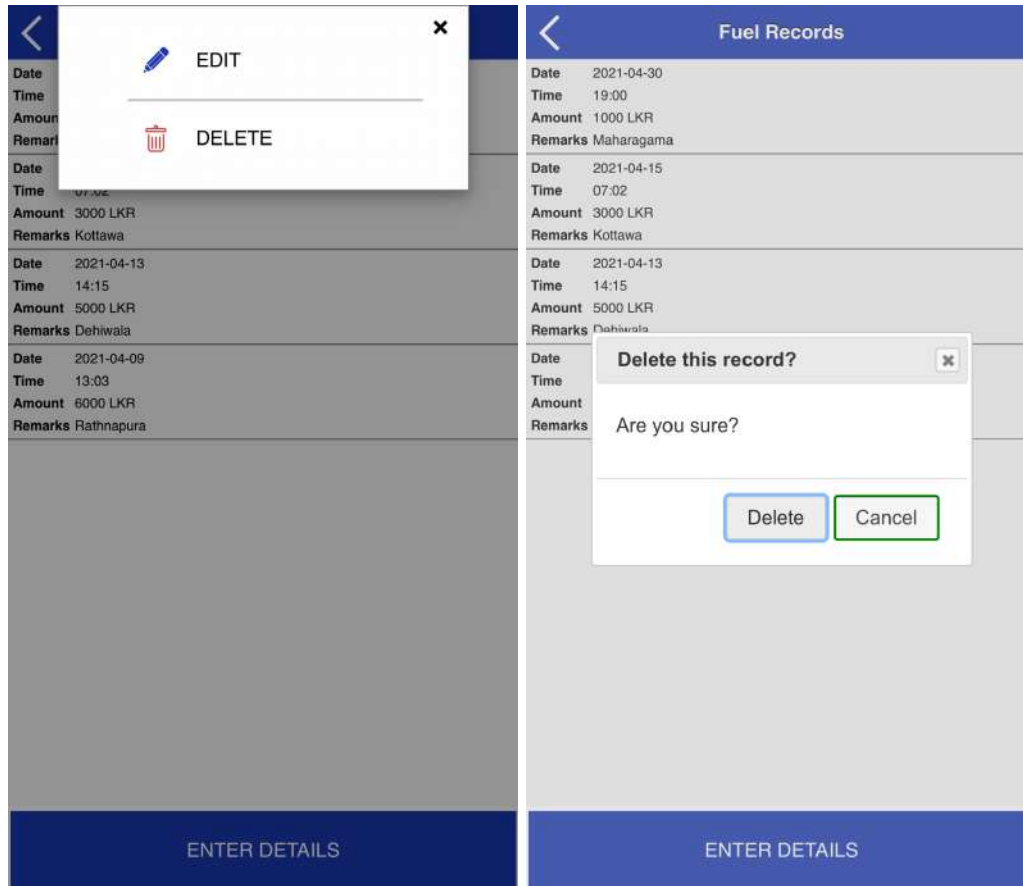
ENTER DETAILS

### View fuel records


The data list will show if you have entered previous fuel records data.

### Edit fuel records



Tap on the record you want to edit. It will open up a decision box. Click 



## Delete fuel records

Tap on the record you want to delete. It will open up a decision box. Click . It will open up a confirmation dialog box to ensure that you really want to delete that data.

## Buttons

	<b>Edit Fuel records</b> – Opens the Update fuel record window. This window is used to modify the fuel details.
	<b>Delete Fuel records</b> – Deletes a fuel record.

## 7.2 Vehicle Repair

In this window, we can add, read, edit and delete vehicle repair records of this vehicle.

### Add vehicle repair records

You can add new vehicle repair records by clicking Enter Details button on the bottom of the page. It will open up an Enter detail popup window. You can add the amount, date, and a special note about the data you are entering.

The image shows two side-by-side screenshots of the 'Vehicle Repair' app interface. The left screenshot displays a list of three repair records under the heading 'Vehicle Repair'. Each record includes fields for Date, Time, Amount, and Remarks. The right screenshot shows the 'Add Vehicle Repair' popup window, which contains input fields for Amount (LKR), Current Date & Time (with sub-fields for Date and Time), and Special Remarks, followed by a 'SAVE' button. Both screenshots have a blue header bar and a bottom bar with an 'ENTER DETAILS' button and a hand icon.

Vehicle Repair			
Date	2021-04-30		
Time	19:04		
Amount	1000 LKR		
Remarks	Dehiwala		
Date	2021-04-08		
Time	11:05		
Amount	15000 LKR		
Remarks	Nugegoda		
Date	2021-04-06		
Time	15:05		
Amount	20000 LKR		
Remarks	Galle		

**Add Vehicle Repair**

Amount (LKR)

Current Date & Time

Apr 30, 2021

7:06 PM

Special Remarks

SAVE

ENTER DETAILS

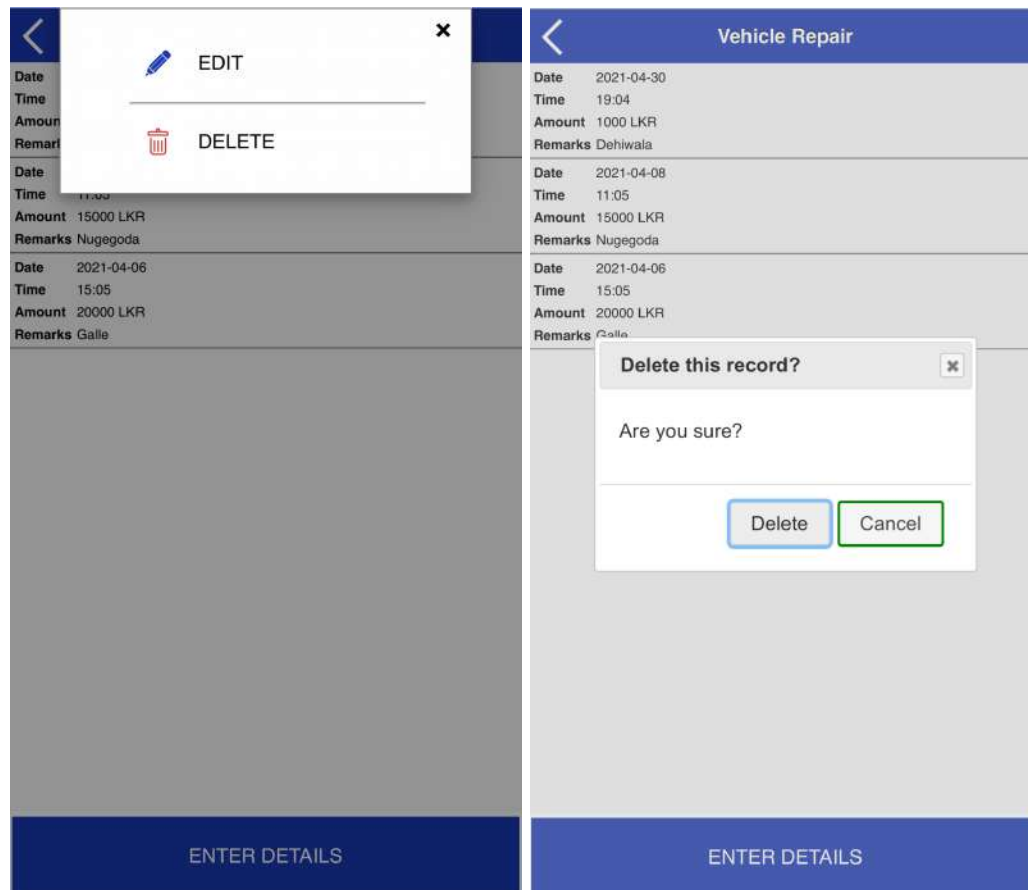
### View vehicle repair records

The data list will show if you have entered previous vehicle repair records.


### Edit vehicle repair records

Tap on the record you want to edit. It will open up a decision box. Click







## Delete vehicle repair records

Tap on the record you want to delete. It will open up a decision box. Click . It will open up a confirmation dialog box to ensure that you really want to delete that data.

## Buttons

	<b>Edit Vehicle Repair records</b> – Opens the Update vehicle repair window. This window is used to modify the vehicle repair details.
	<b>Delete Vehicle Repair records</b> – Deletes a vehicle repair record.

## 7.3 Vehicle Service

In this window, we can add, read, edit and delete vehicle service records of this vehicle.

### Add vehicle service records

You can add new service records by clicking Enter details button on the bottom of the page. It will open up an Enter detail popup window. You can add the amount, current mileage, service date, next mileage, next service date, changes done, and a special note about the data you are entering. You can select wash, engine oil, transmission oil, air filter, oil filter, brake oil as changes done.

The image shows two side-by-side screenshots from the MyCar iOS Mobile App. The left screenshot displays the 'Vehicle Service' screen with a list of service records. The right screenshot shows the 'Add Vehicle Service' popup window.

**Vehicle Service Screen (Left):**

Vehicle Service	
Date	2021-04-30
Time	19:09
Current Mileage	5000 km
Next Date	2021-05-30
Next Service Time	19:09
Next Mileage	6000 km
Amount	20000 LKR
Changes Done	Air Filter,Oil Filter
Description	Gas Filling
Date	2021-04-30
Time	17:07
Current Mileage	9000 km
Next Date	2021-05-30
Next Service Time	17:07
Next Mileage	10000 km
Amount	15000 LKR
Changes Done	Wash,Engine Oil
Description	Tailings
Date	2021-04-30
Time	19:10
Current Mileage	2000 km
Next Date	2021-04-30
Next Service Time	19:10
Next Mileage	3000 km
Amount	12000 LKR
Changes Done	Brake Oil
Description	Seat Covers

ENTER DETAILS

**Add Vehicle Service Popup (Right):**

**Add Vehicle Service** [Close]

Amount (LKR)

Current Mileage (km)

**Service Date & Time**

Date: Apr 30, 2021

Time: 7:11 PM

Next Mileage (km)

**Next Service Date & Time**

Date: May 30, 2021

Time: 7:11 PM


**Changes Done**

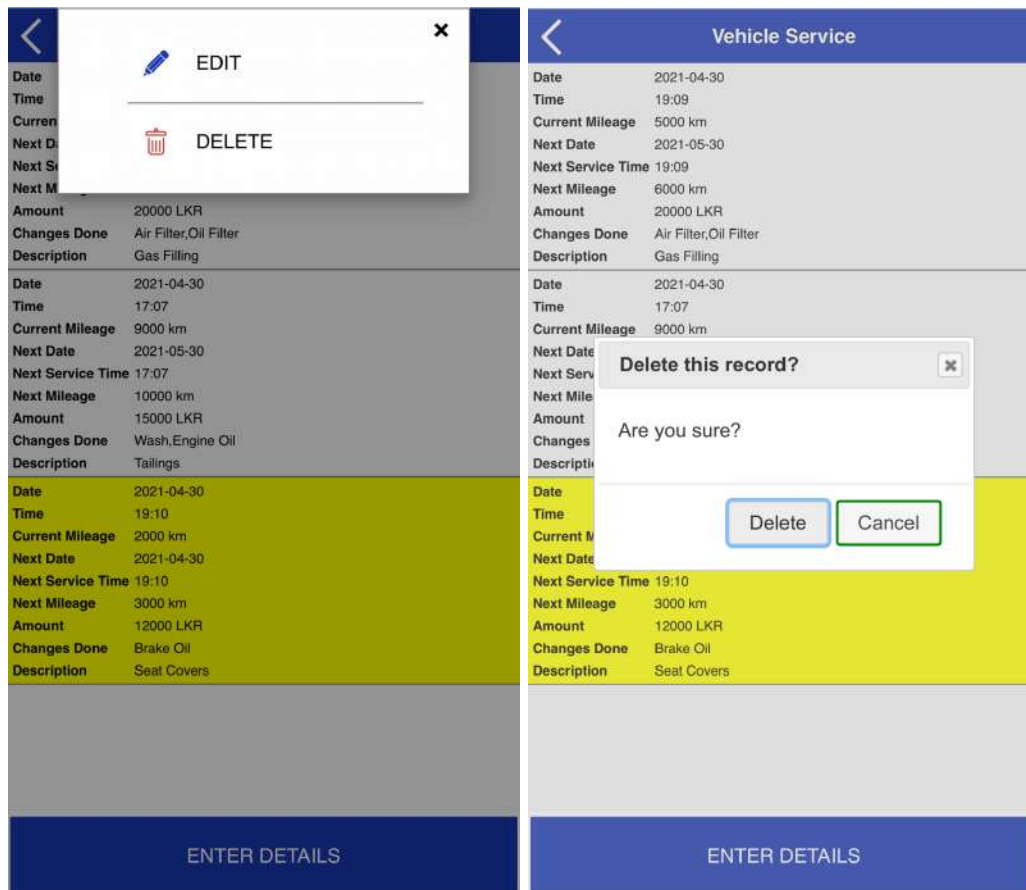
- ☐ Wash
- ☐ Engine Oil
- ☐ Gear Oil
- ☐ Air Filter
- ☐ Oil Filter

### View vehicle service records


The data list will show if you have entered previous vehicle service data. If a service is due, it will indicate with yellow color.

### Edit vehicle service records



Tap on the record you want to edit. It will open up a decision box. Click 



## Delete vehicle service records

Tap on the record you want to delete. It will open up a decision box. Click . It will open up a confirmation dialog box to ensure that you really want to delete that data.

## Buttons

	<b>Edit Vehicle Service records</b> – Opens the Update service record window. This window is used to modify the vehicle service details.
	<b>Delete Vehicle Service records</b> – Deletes a service record.

## 7.4 Vehicle Insurance

In this window we can add, read, edit and delete vehicle insurance records of this vehicle.

### Add vehicle insurance records

You can add new vehicle insurance records by clicking Enter details button on the bottom of the page. It will open up an Enter detail popup window. You can add the amount, current date, next date, and a special note about the data you are entering.

The screenshot displays the 'Vehicle Insurance' app interface. On the left, a list of insurance records is shown. The first record is highlighted in yellow, indicating it is due. The right side shows a modal window titled 'Add Vehicle Insurance' with a close button (X) in the top right corner. The form contains the following fields:

- Amount (LKR)**: A text input field.
- Current Date & Time**: A section containing:
  - Date**: A date picker showing 'Apr 30, 2021'.
  - Time**: A time picker showing '7:15 PM'.
- Next Date & Time**: A section containing:
  - Date**: A date picker showing 'May 30, 2021'.
  - Time**: A time picker showing '7:15 PM'.
- Special Remarks**: A text area for additional notes.
- SAVE**: A blue button at the bottom of the modal.


At the bottom of both the main screen and the modal, there is a blue button labeled 'ENTER DETAILS'.

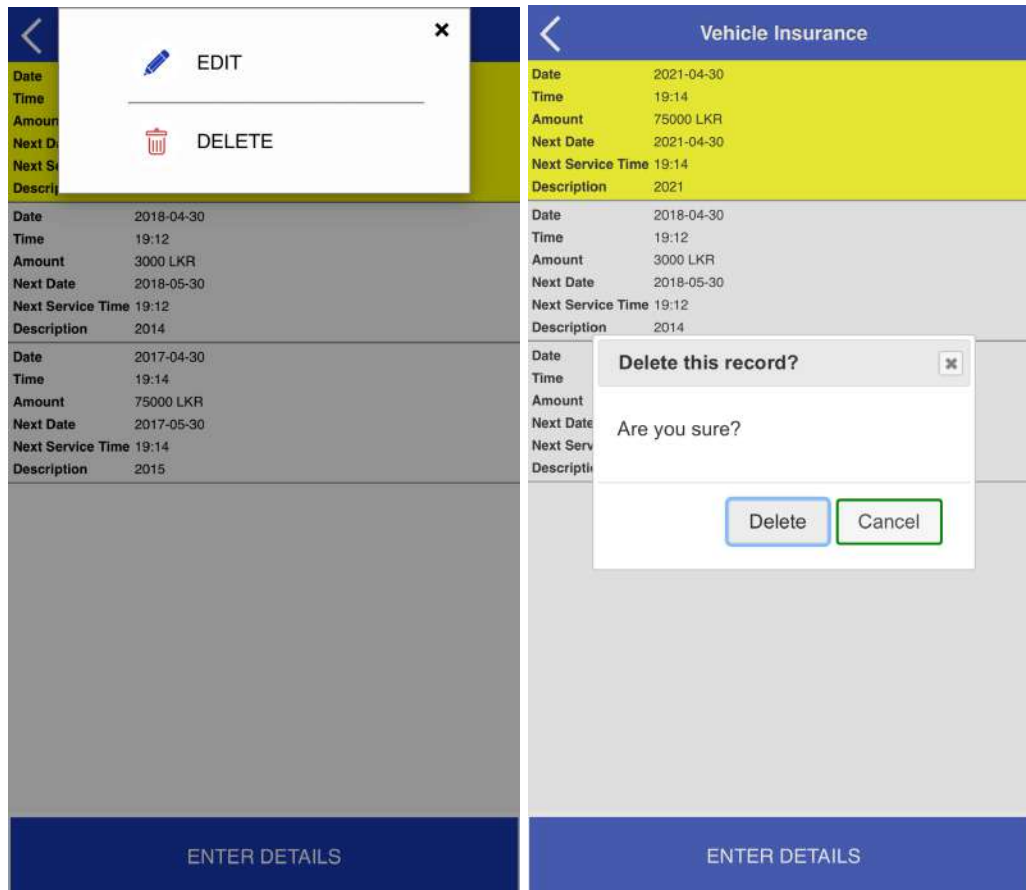
Date	Time	Amount	Next Date	Next Service Time	Description
2021-04-30	19:14	75000 LKR	2021-04-30	19:14	2021
2018-04-30	19:12	3000 LKR	2018-05-30	19:12	2014
2017-04-30	19:14	75000 LKR	2017-05-30	19:14	2015

### View vehicle insurance records


The data list will show if you have entered previous vehicle insurance data. If an insurance is due, it will indicate with yellow color.

### Edit vehicle insurance records



Tap on the record you want to edit. It will open up a decision box. Click 



## Delete vehicle insurance records

Tap on the record you want to delete. It will open up a decision box. Click . It will open up a confirmation dialog box to ensure that you really want to delete that data.

## Buttons

	<b>Edit Vehicle Insurance records</b> – Opens the Update vehicle insurance record window. This window is used to modify the vehicle insurance details.
	<b>Delete Vehicle Insurance records</b> – Deletes a vehicle insurance record.

## 7.5 Revenue License

In this window, we can add, read, edit and delete revenue license records of this vehicle.

### Add revenue license records

You can add new revenue license records by clicking Enter details button on the bottom of the page. It will open up an Enter detail popup window. You can add the amount, date, and special note about the data you are entering.

The image shows two side-by-side screenshots of the MyCar iOS Mobile App. The left screenshot displays the 'Revenue Licence' screen with a list of records. The right screenshot shows the 'Add Revenue Licence' popup window.

**Revenue Licence Screen (Left):**

Date	Time	Amount	Next Date	Next Service Time	Description
2021-04-30	19:16	1000 LKR	2021-05-30	19:16	Galle
2021-04-30	19:17	1000 LKR	2021-04-30	19:17	Matara

**Add Revenue Licence Popup (Right):**

**Add Revenue Licence**

Amount (LKR):

**Current Date & Time**

Date:

Time:

**Next Date & Time**

Date:

Time:


Special Remarks:

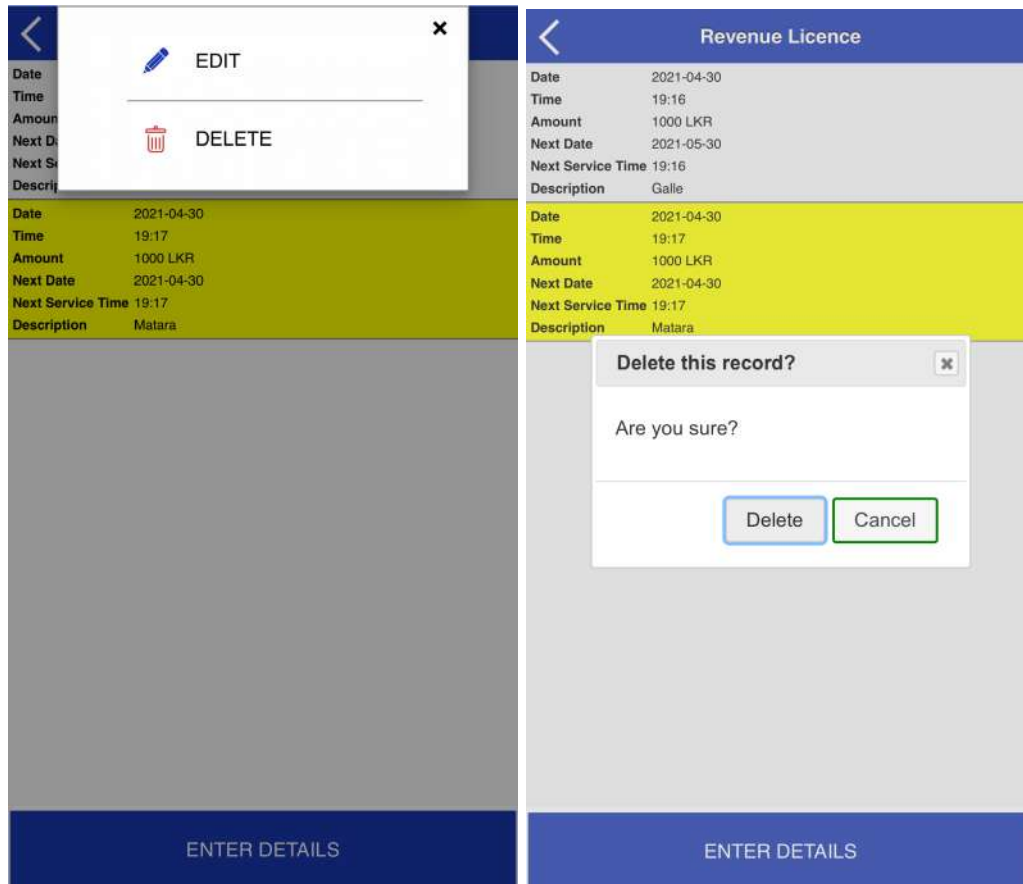
**SAVE**

### View revenue license records


The data list will show if you have entered previous revenue license records data. If a revenue licence renewal is due, it will indicate with yellow color.

### Edit revenue license records



Tap on the record you want to edit. It will open up a decision box. Click 



## Delete revenue license records

Tap on the record you want to delete. It will open up a decision box. Click . It will open up a confirmation dialog box to ensure that you really want to delete that data.

## Buttons

	<b>Edit Revenue License records</b> – Opens the Update revenue license record window. This window is used to modify the revenue license details.
	<b>Delete Revenue License records</b> – Deletes a revenue licence record.

## 7.6 Emission Test

In this window, we can add, read, edit and delete emission test records of this vehicle.

### Add emission test records

You can add new emission records by clicking Enter details button on the bottom of the page. It will open up an Enter detail popup window. You can add the amount, date, and a special note about the data you are entering.

The image shows two side-by-side screenshots of the 'Emission Test' app interface. The left screenshot displays a list of three emission test records. Each record includes fields for Date, Time, Amount, and Remarks. The right screenshot shows the 'Add Emission Test' popup window, which contains input fields for Amount (LKR), Current Date & Time (with sub-fields for Date and Time), and Special Remarks, followed by a blue 'SAVE' button.

Emission Test			
Date	2021-04-30		
Time	19:18		
Amount	2000 LKR		
Remarks	Dehiwala		
Date	2020-04-30		
Time	19:18		
Amount	3000 LKR		
Remarks	Nugegoda		
Date	2019-04-30		
Time	19:18		
Amount	2000 LKR		
Remarks	My.Lavinia		


  

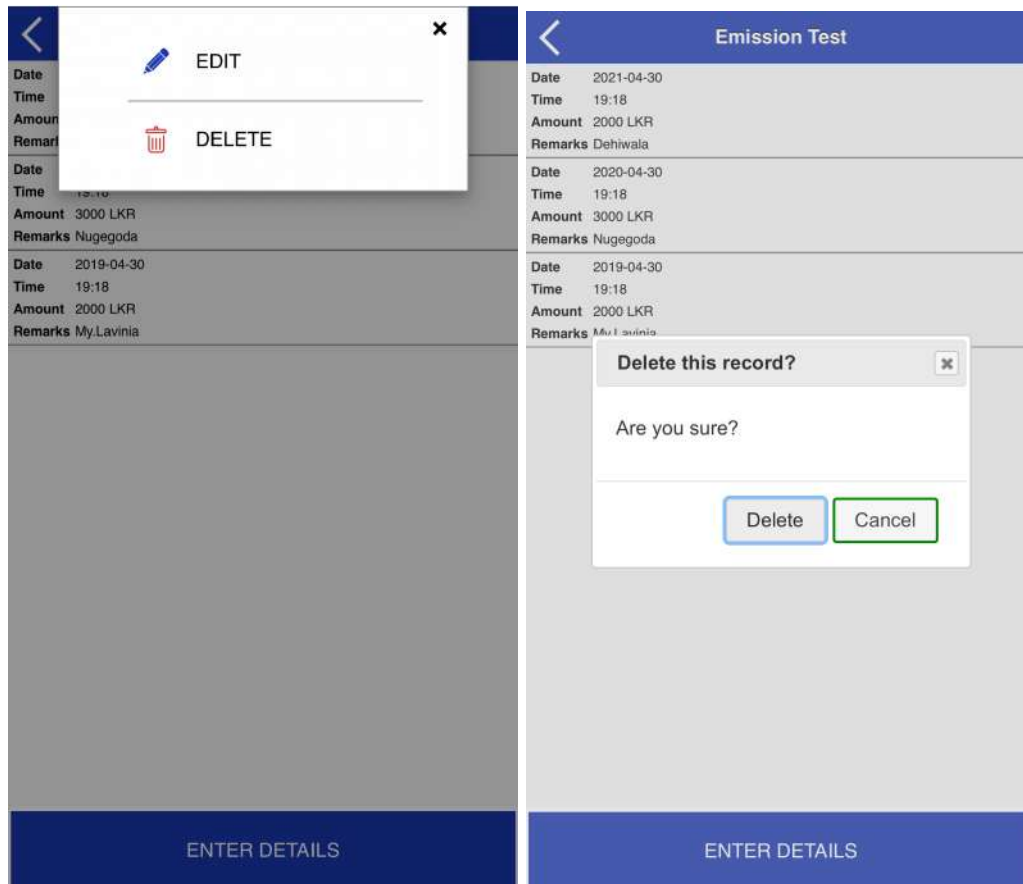
Add Emission Test			
Amount (LKR)			
Current Date & Time			
Date	Apr 30, 2021		
Time	7:18 PM		
Special Remarks			
SAVE			

### View emission test records


The data list will show if you have entered previous emission test records.

### Edit emission test records



Tap on the record you want to edit. It will open up a decision box. Click 



## Delete emission test records

Tap on the record you want to delete. It will open up a decision box. Click . It will open up a confirmation dialog box to ensure that you really want to delete that data.

## Buttons

	<b>Edit Emission records</b> – Opens the Update emission test record window. This window is used to modify the emission test details.
	<b>Delete Emission Test records</b> – Deletes a emission test record.

## 7.7 Vehicle Settings

In this window, we can edit vehicle-related settings.

### Edit vehicle settings

You can select currency & distance metrics, change maximum speed & odometer sync value.

< Vehicle Settings

Vehicle Number

AAA-0001

Currency

Sri Lankan Rupees

Distance

Kilometers

Max Speed

60

Odometer Sync Value

10000

SAVE

## 7.8 Wheel Alignment Dates

In this window, we can add, read, edit and delete wheel alignment records of this vehicle.

### Add wheel alignment records

You can add new wheel alignment records by clicking Enter details button on the bottom of the page. It will open up an Enter detail popup window. You can add the amount, current date, next mileage, and a special note about the data you are entering.

The image shows two side-by-side screenshots of the MyCar iOS Mobile App. The left screenshot displays the 'Wheel Alignment' screen with a list of three records. Each record shows the Date, Time, Amount (LKR), Next Mileage (km), and Description. The right screenshot shows the 'Add Wheel Alignment' popup window, which includes fields for Amount (LKR), Current Date & Time (Date and Time), Next Mileage (km), and Special Remarks, followed by a SAVE button.

Wheel Alignment	
Date	2021-04-30
Time	19:20
Amount	1000 LKR
Next Mileage	12000 km
Description	Nawala
Date	2021-04-14
Time	19:21
Amount	6000 LKR
Next Mileage	5000 km
Description	Nugegoda
Date	2021-04-11
Time	15:21
Amount	2000 LKR
Next Mileage	4000 km
Description	Piliyandala

ENTER DETAILS

**Add Wheel Alignment**

Amount (LKR)

Current Date & Time

Date: Apr 30, 2021

Time: 7:22 PM

Next Mileage (km)

Special Remarks


SAVE

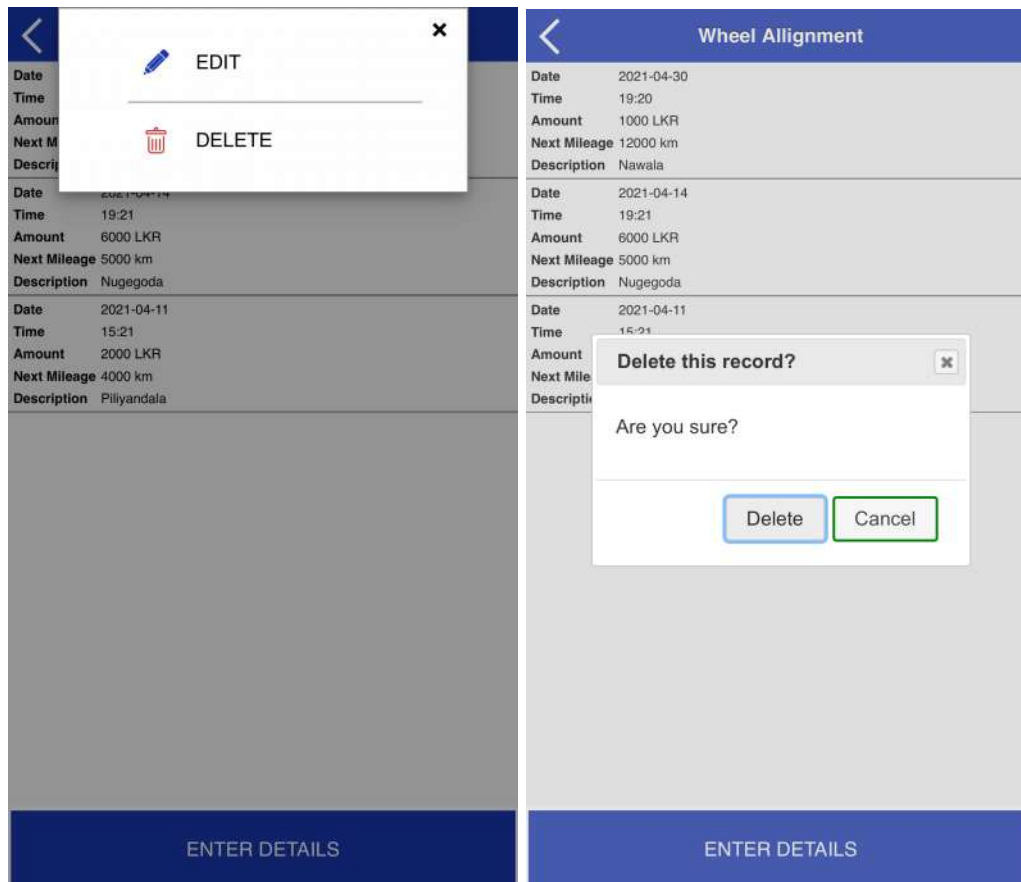
ENTER DETAILS

### View wheel alignment records


The data list will show if you have entered previous wheel alignment records data. If your next wheel alignment is due, it will indicate you in yellow color.

### Edit wheel alignment record



Tap on the record you want to edit. It will open up a decision box. Click 



## Delete wheel alignment record

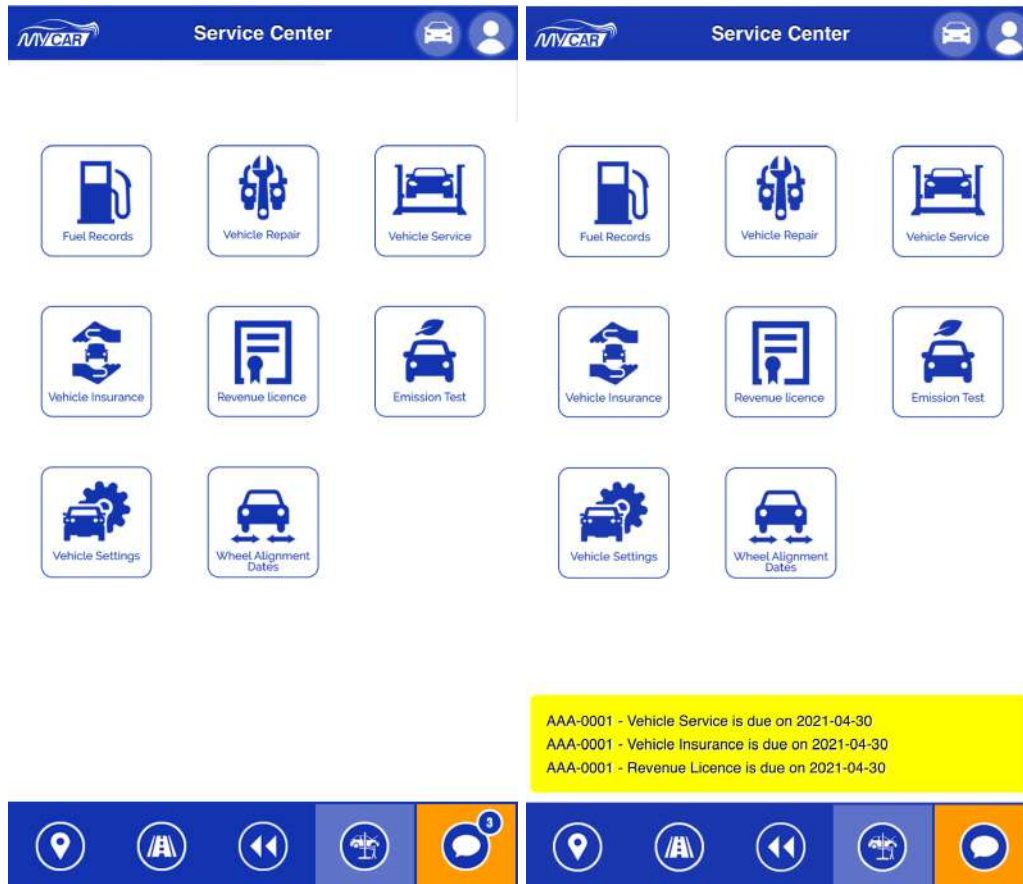
Tap on the record you want to delete. It will open up a decision box. Click . It will open up a confirmation dialog box to ensure that you really want to delete that data.

## Buttons

	<b>Edit Wheel Alignment records</b> – Opens the Update wheel alignment record window. This window is used to modify the wheel alignment details.
	<b>Delete Wheel Alignment records</b> – Deletes a wheel alignment record.

## 7.9 Service notifications and Alerts

Using this button you can view notifications and alerts about the service data you have saved. On the main dashboard menu bar, select the fifth icon(notification icon) from left.



## **8 Screen Descriptions**

This section describes the functions that can be performed on each page and its respective field descriptions.

### **8.1 Current Location/Location Tracking**

This page is used to:

- View the location of the vehicle.
- View the current status and the details of the vehicle.

### **8.2 Current Status Data**

This page is used to:

- View vehicle current status data. It displays details such as vehicle number, current vehicle speed, time and date.

### **8.3 Movement Tracking/Vehicle Movement**

This page is used to:

- View vehicle current movement. It displays details such as vehicle number, current vehicle speed, time.

### **8.4 History Playback/Vehicle History**

This page is used to:

- Show vehicle history details. It provides history path of the vehicle, parking areas, high-speed locations.

### **8.5 Managing Service Center**

This page is used to:

- View, Create, Update, and Edit data in Fuel Records, Vehicle Repair, Vehicle Service, Vehicle Insurance, Revenue Licence, Emission Test, Vehicle Settings, Wheel Alignment Dates.

## 8.6 Field & Button Descriptions

This page is used to:

- Show the use of the buttons, fields, and images which are used in this application.

**Add account** - Add another google account by entering username & password

**Username**- Account name you have been registered with MyCar services.

**Password** - Password you got from the email or text message

**Reset Password** - Reset the password for the **MyCar** login account

**Change password** - Change the password of the signing account

**Old Password** - Old password you have been using until now

**New Password** - Enter the new password you want to save

**Confirm New Password** - Enter the new password you want to save again



- Loads the location tracking page



- Loads the movement tracking page



- Loads the history playback page



- Loads the service center page



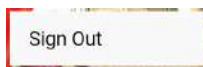
- Shows alerts if there is any



- Open sign out button



- Open vehicle list button



- Sign out from MyCar



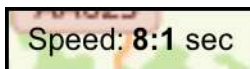
- Show vehicle number, vehicle speed, time in movement & history playback

**From Date – To Date:** The time period for which the data is required

**From Time – To Time:** The specific clocking times for which the data is required



- Hide history date time view or get historical data for the selected date time



- Show playback currently playing speed



- Clear history playback path from the map



- Reduce playback speed



- Play history



- Pause history playback



- Increase playback speed



- Stop history playback



- Show history duration dates & time pop up



- Show fuel records



- Show vehicle repair records



- Show vehicle service records



- Show vehicle insurance records



- Show revenue license records



- Show emission test records



- Show vehicle settings



- Show wheel alignment date records



- Edit a record



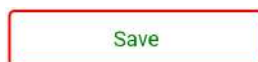
- Delete a record



- Close popup dialogue box



- Opens up enter details dialogue box in service center



- Save records in service center



- Close delete record dialogue box



- Delete a service record



- Close delete record dialogue box



- Vehicle's current status data is more than 5 minutes old. Something is wrong



-Device is not powered properly

**Date:** A date value for the entering record

**Amount:** A currency amount which a user spends for a service

**Special Remarks:** A description about the service data

**Current Mileage:** Current mileage of the vehicle

**Service Date:** Date value of the service has done

**Next Mileage:** Mileage of the vehicle when the service is due

**Next Service Date:** Date value of the service to be done

**Changes Done:** To chose which services are done

**Wash:** Vehicle has done wash

**Engine Oil:** Vehicle has changed engine oil

**Transmission Oil:** Vehicle has changed transmission oil

**Air Filter:** Vehicle has changed air filters

**Oil Filter:** Vehicle has changed oil filters

**Brake Oil:** Vehicle has changed brake oil

**Current Date:** A date value when the service has done

**Next Date:** A date value when the service has to be done

**Vehicle Number:** Vehicle number to use as the default vehicle

**Currency:** Select a currency value you want to save service data

**Distance:** Select a metric to save service data mileage

**Max Speed:** A safe speed for a vehicle to travel

**Odometer Sync Value:** Odometer reading before the device installation