

USER MANUAL

Mobile App GPSLAO Tracking

Introduction

This manual is a guide for using the vehicle tracking system through the "GPSLAO Tracking" application. It has been created to explain how to use the "GPSLAO Tracking" application for vehicle tracking to individuals, companies, and various organizations that use GPSLAO company's services. This manual explains the usage in detail, covering every step with accompanying images and descriptions. The content has been organized appropriately, allowing users to study and understand it on their own. As a result, users can utilize the "GPSLAO Tracking" application to its full potential.

The application is regularly updated to keep up with modern standards. If there are any errors, the company apologizes and is ready to improve and make corrections.

Contents

1. Login.....	4
2. Home.....	5
3. List.....	6
3.1 Editing Vehicles' Info.....	7
3.2 Real - Time Monitoring.....	8
3.3 Playback.....	9
3.4 Sharing Live Location.....	10
3.5 Understanding Icons.....	11
3.6 Engine Cut Off.....	12
4. Alerts.....	13
4.1 Turn on/off Alerts.....	14
5. Profile.....	15
5.1 Settings.....	16

1. Login



The image shows a mobile application login screen for GPSLAO. The screen features a 'Language' dropdown menu at the top right, a 'Login' button, and input fields for 'Account/Email' and 'Password'. A 'Remember Me' checkbox and a 'Forgot Password?' link are also present. The bottom navigation bar includes 'Sign Up' and 'Experience' options. Numbered callouts (1-4) point to the language menu, the email input field, the password input field, and the login button respectively. A red note points to the 'Remember Me' checkbox.

① Select language

② Input username provided by GPSLAO

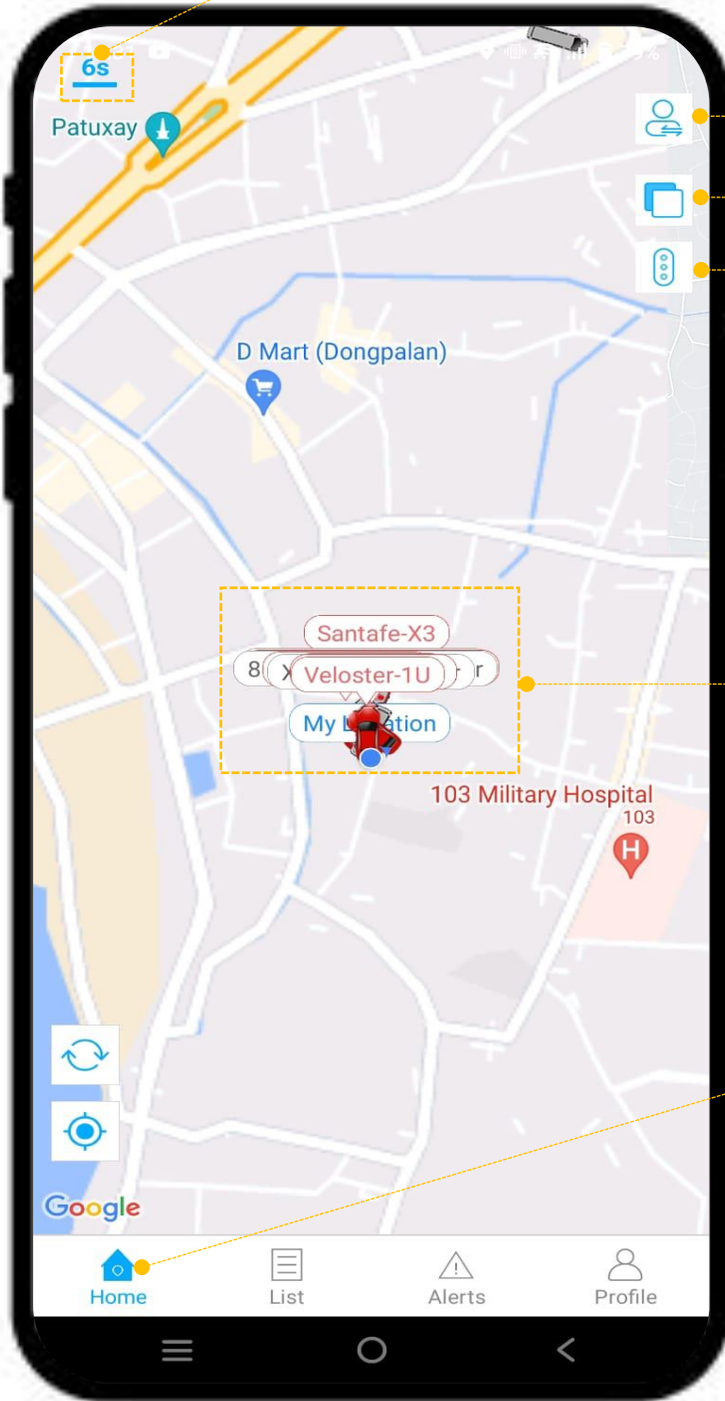
③ Input password provided by GPSLAO

④ Press "Login"

Tick "Remember Me" for easy access next time

2. Home

Time of updating vehicle's movement default is 10s



View sub-accounts

Switching map type

View current traffic light

Present all vehicles

The "Home" menu is a menu that displays an overview which will show all the vehicles available to the **User** along with indicating the status of the vehicles such as:

1. Green - Running
2. Orange - Idling/Engine on but no speed triggered
3. Red - Parked/Engine off
4. Black – Device is offline

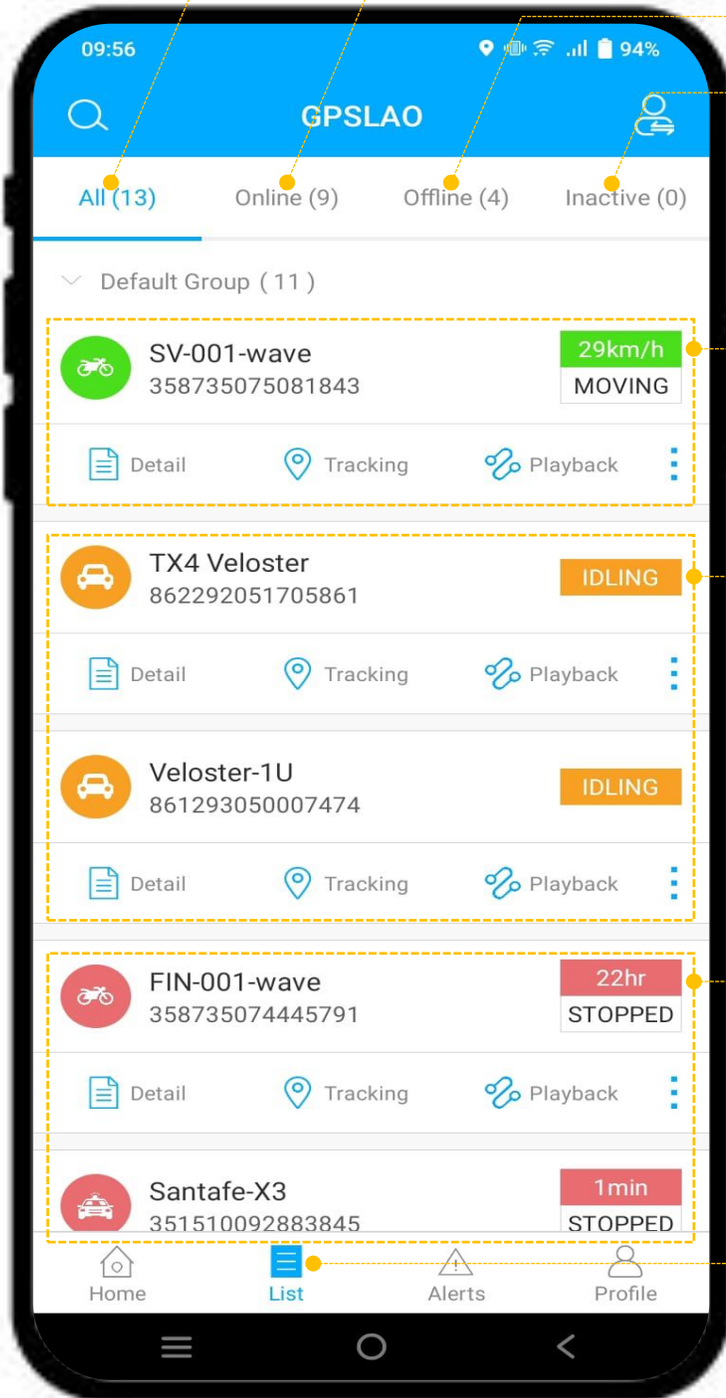
3. List

“All” presents all vehicles available

“Online” presents all online vehicles

“Offline” presents all offline vehicles

“Inactive” presents all devices/vehicles which are not activated yet



Green: indicates that the vehicle is running

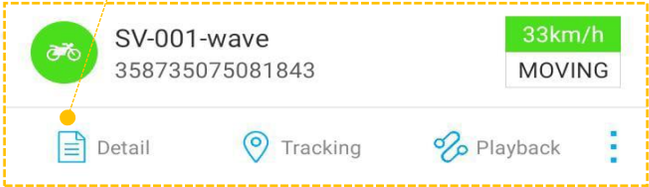
Orange: indicates that the vehicle is in idle state or engine on but no movement

Red: indicates that the vehicle is parked or engine off

The “List” menu is the main menu used for tracking vehicles and performing various activities according to the user's needs. It allows users to edit basic information, track vehicles in real-time, view historical travel data, remotely turn off the vehicle's engine, and perform other functions.

3.1. Editing Vehicles' Info

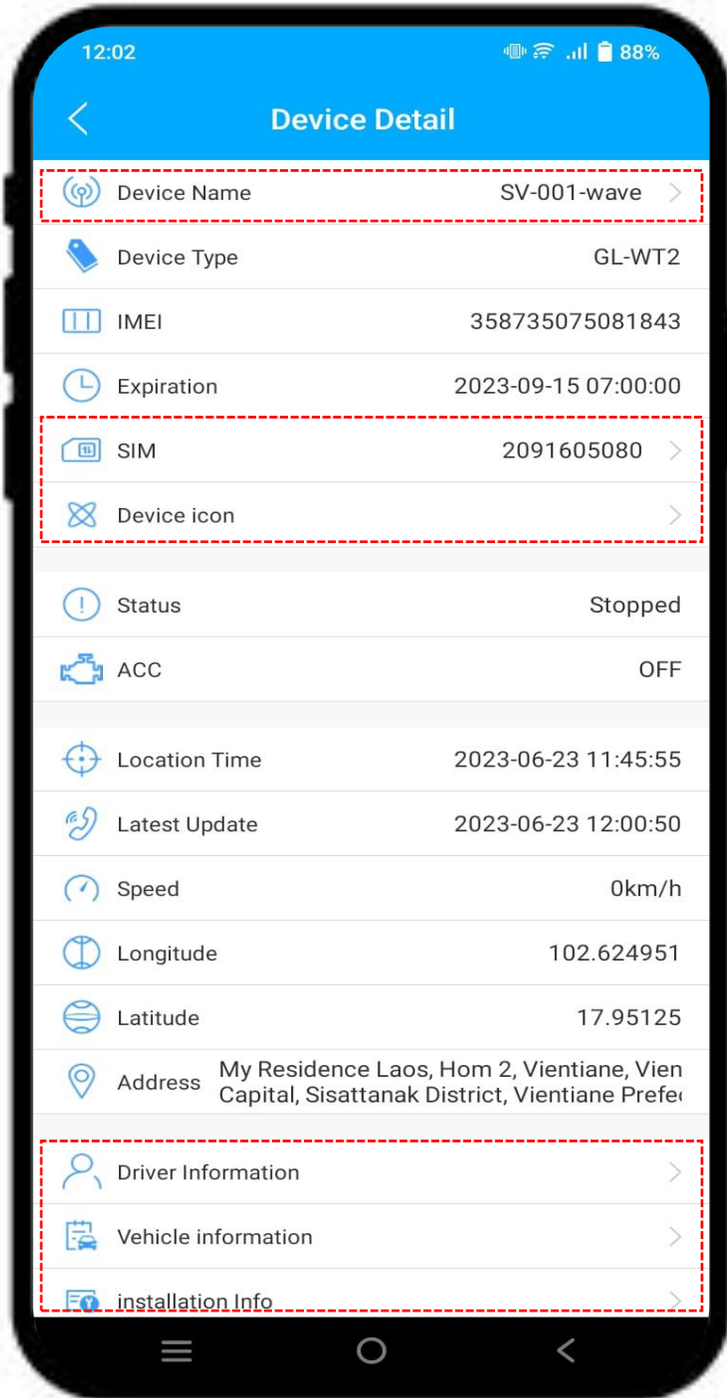
1 Click "Detail" of the selected vehicle (Info will show up as in the picture)



2 Click on the info to edit



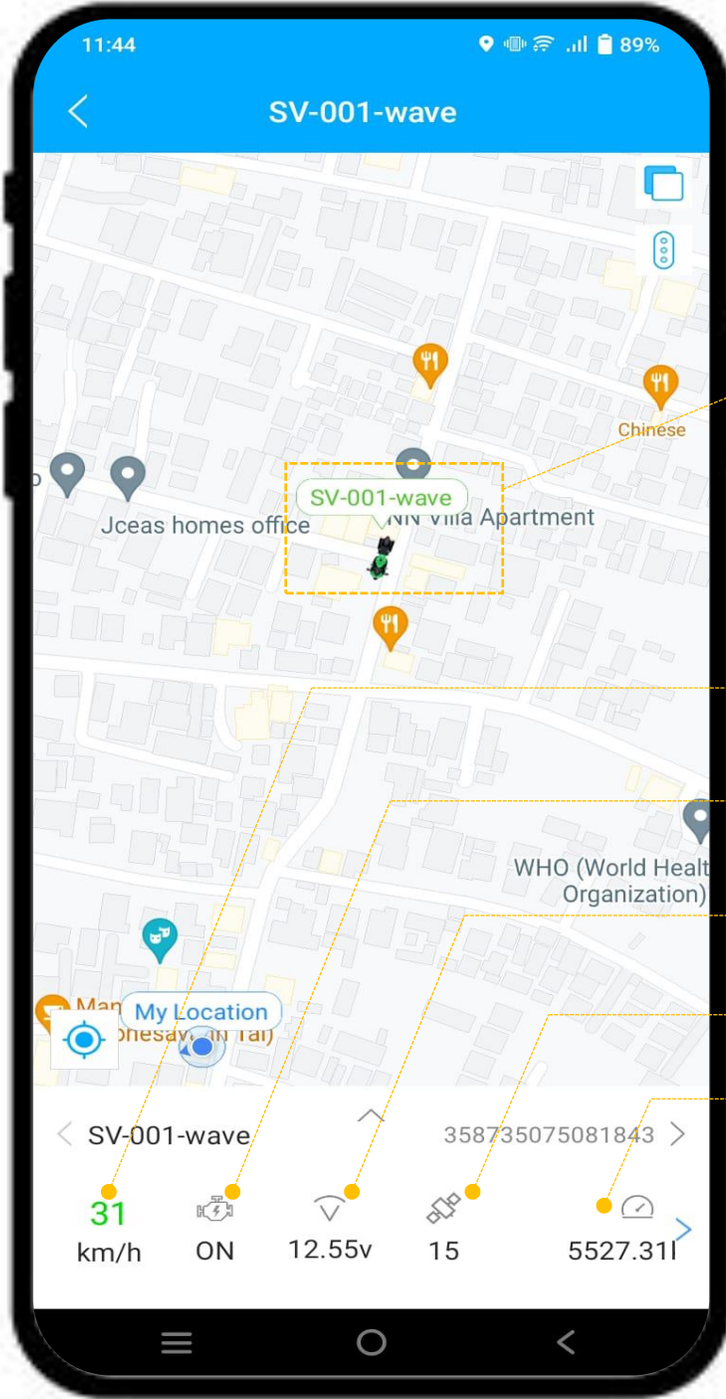
3 Click "Save"



Note: Some information is determined by the system and cannot be edited by the user.

3.2. Real - Time Monitoring

1 Click "Vehicle icon" or "Tracking"
(Info will show up as in the picture)




SV-001-wave
358735075081843

33km/h
MOVING

Detail
 Tracking
 Playback

Presents the selected vehicle's name and icon

Presents the selected vehicle's speed

Presents the selected vehicle's engine status

Presents the selected vehicle's battery voltage

Presents the selected device's satellites

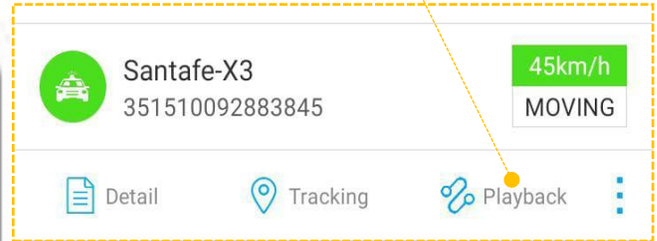
Presents the selected vehicle's total mileage

3.2. Playback

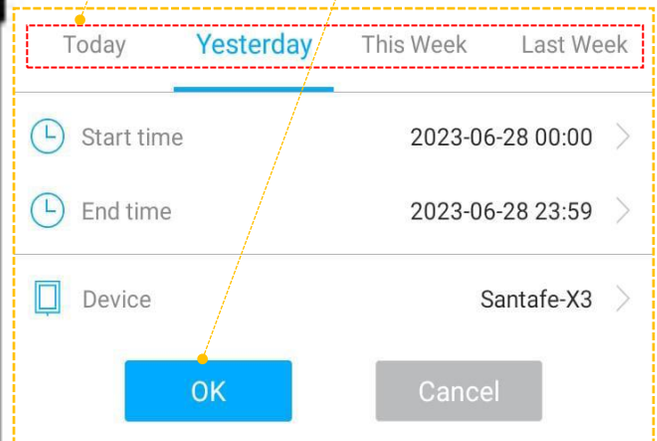
Red "P": Indicates parking point

Orange "P": Indicates idling point

1 Click "Playback"

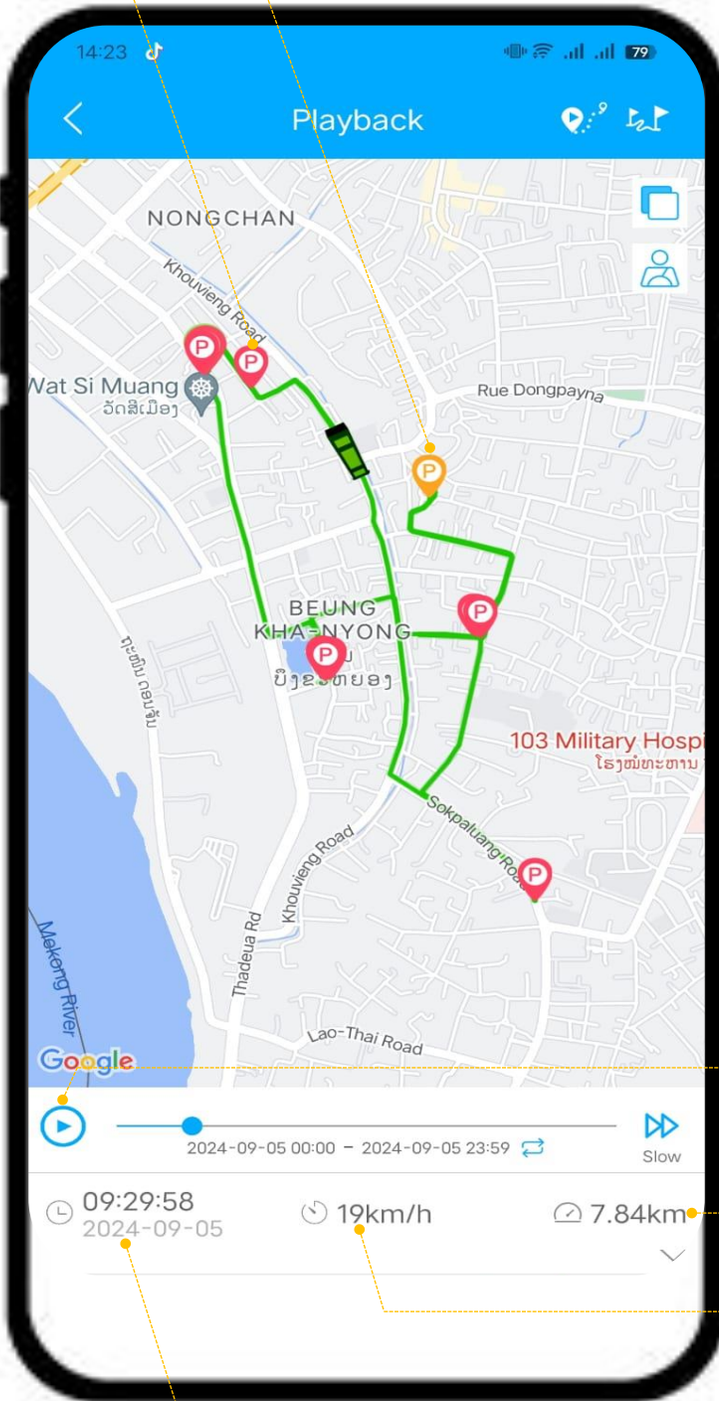


2 Select time range



3 Press "OK"

4 Click to view playback in video motion

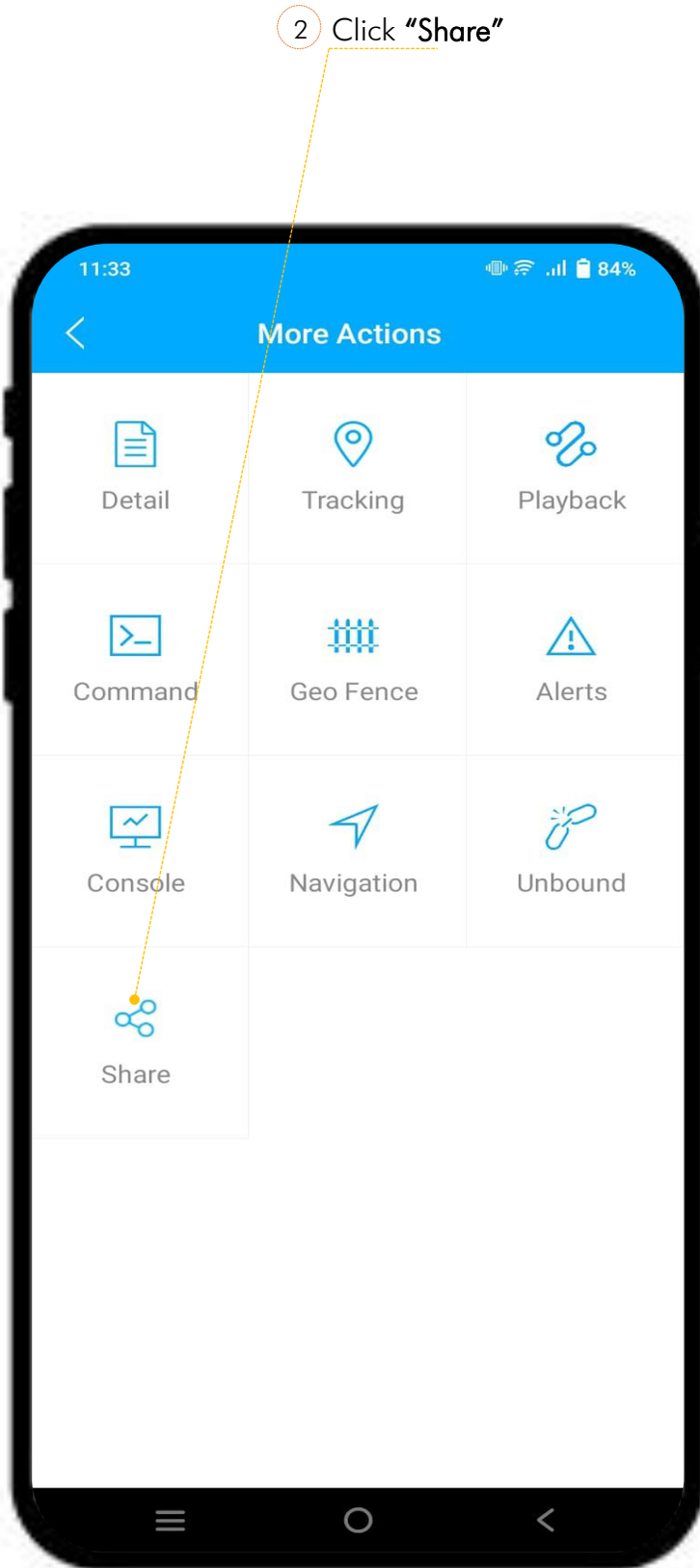


Total of mileage of the selected time range of the vehicle

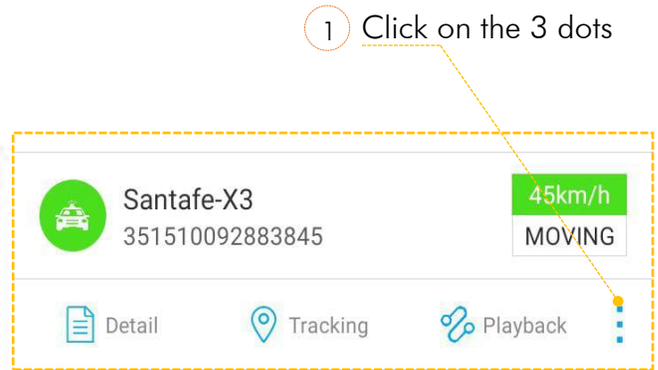
Speed of the vehicle

Time while the vehicle was running

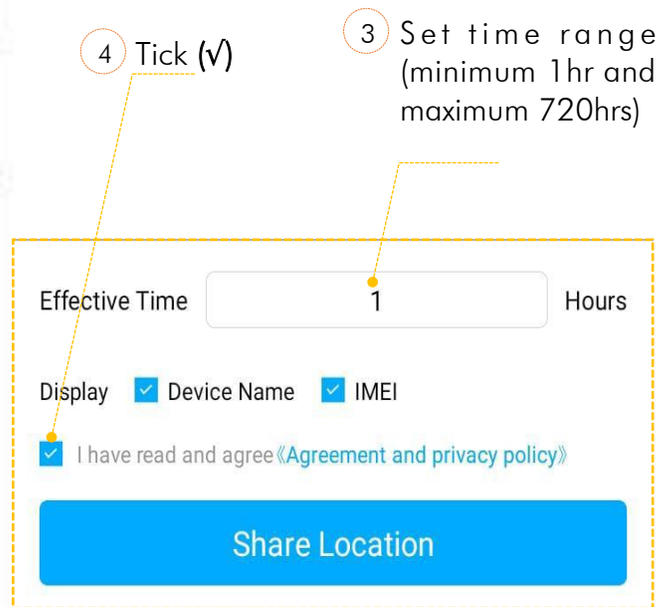
3.4. Sharing Live Location



2 Click "Share"

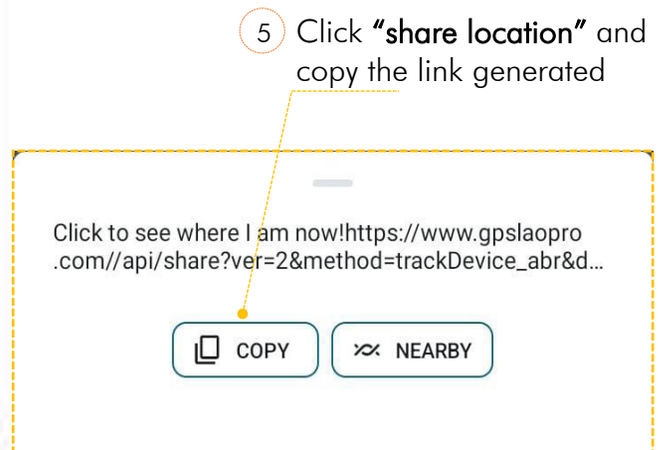


1 Click on the 3 dots



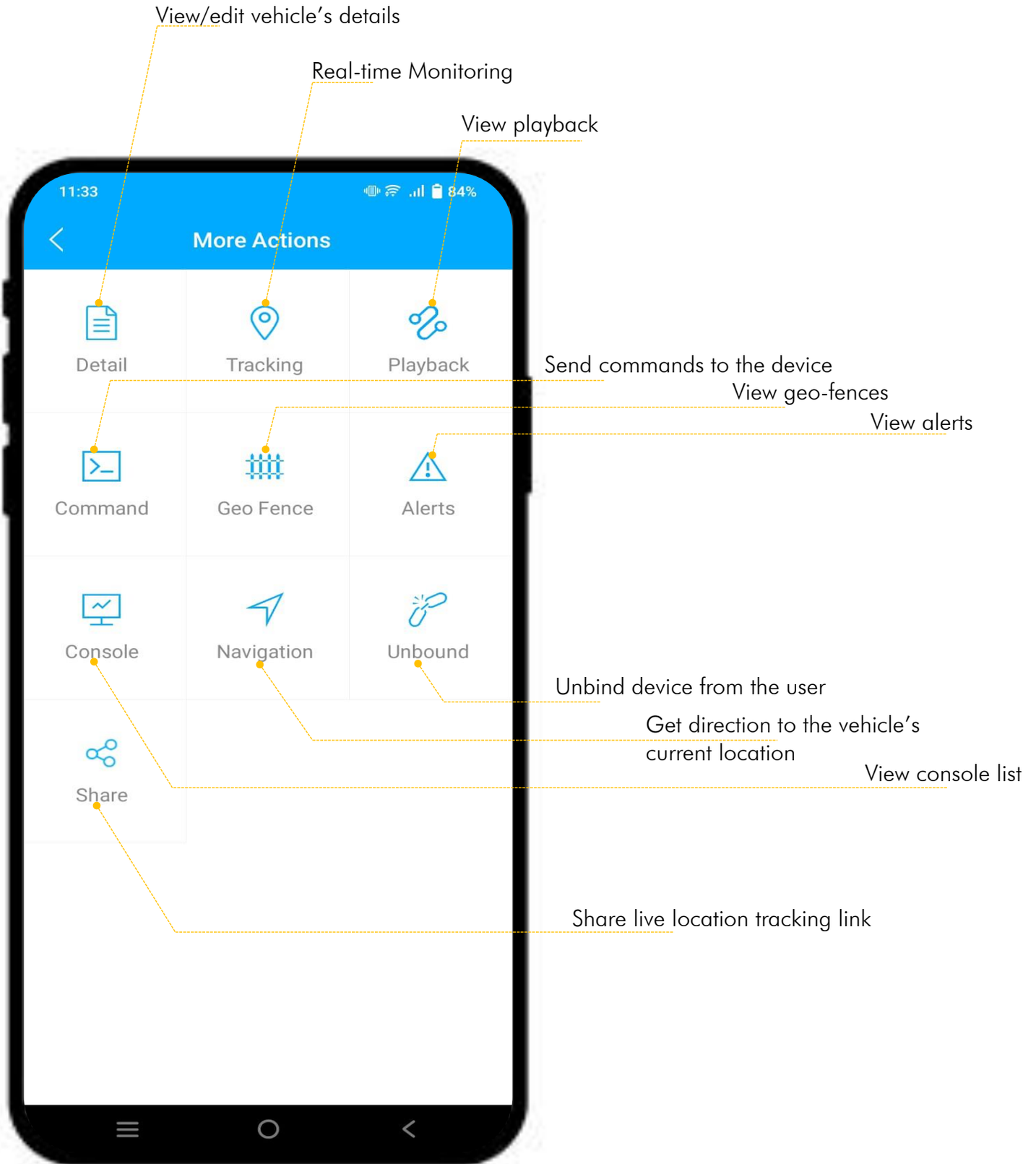
4 Tick (v)

3 Set time range (minimum 1hr and maximum 720hrs)

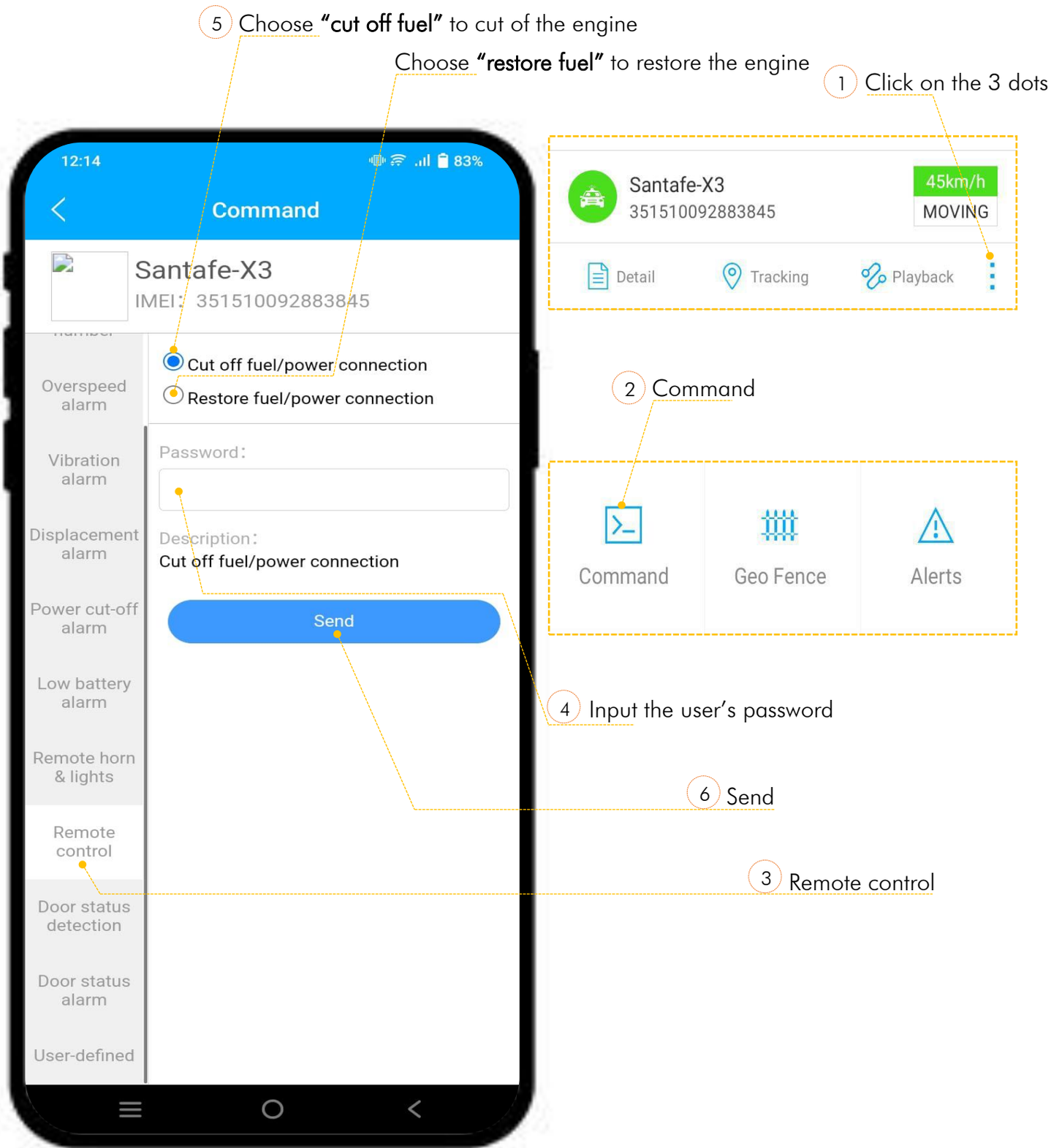


5 Click "share location" and copy the link generated

3.5. Understanding Icons



3.6. Engine Cut Off



12:14 83%

Command

Santafe-X3
IMEI: 351510092883845

Cut off fuel/power connection
 Restore fuel/power connection

Password:
 Description: Cut off fuel/power connection
Send

Detail Tracking Playback

45km/h MOVING

2 Command

Command Geo Fence Alerts

4 Input the user's password

6 Send

3 Remote control

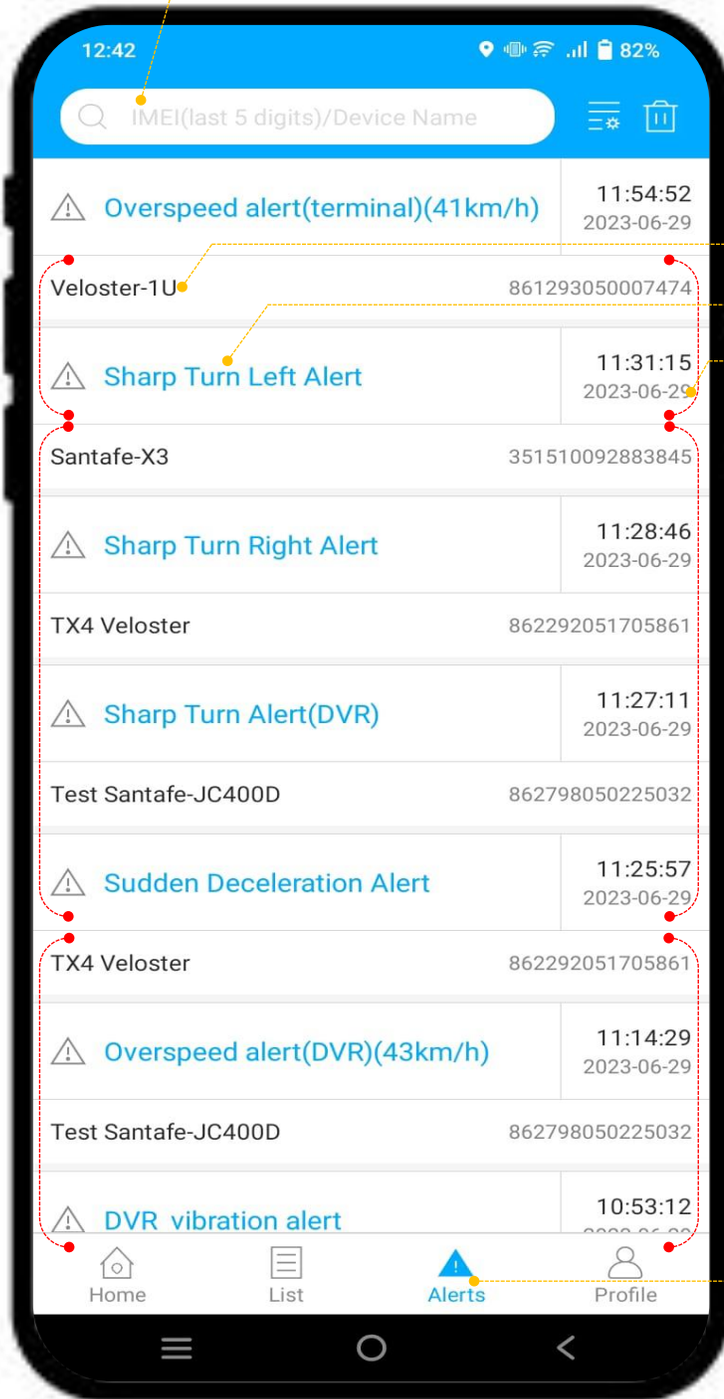
5 Choose "cut off fuel" to cut of the engine

Choose "restore fuel" to restore the engine

1 Click on the 3 dots

4. Alerts

Input device IMEI or Device Name for specific data



Device's name and IMEI

Alert type that occurred

Time stamp of alert

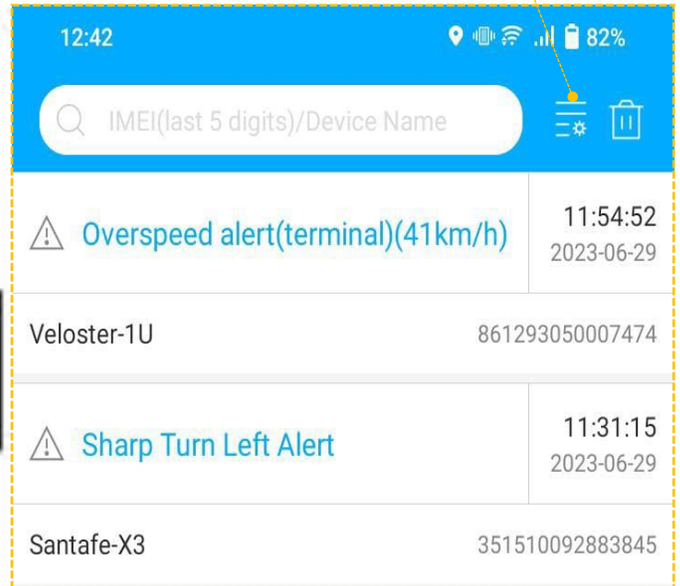
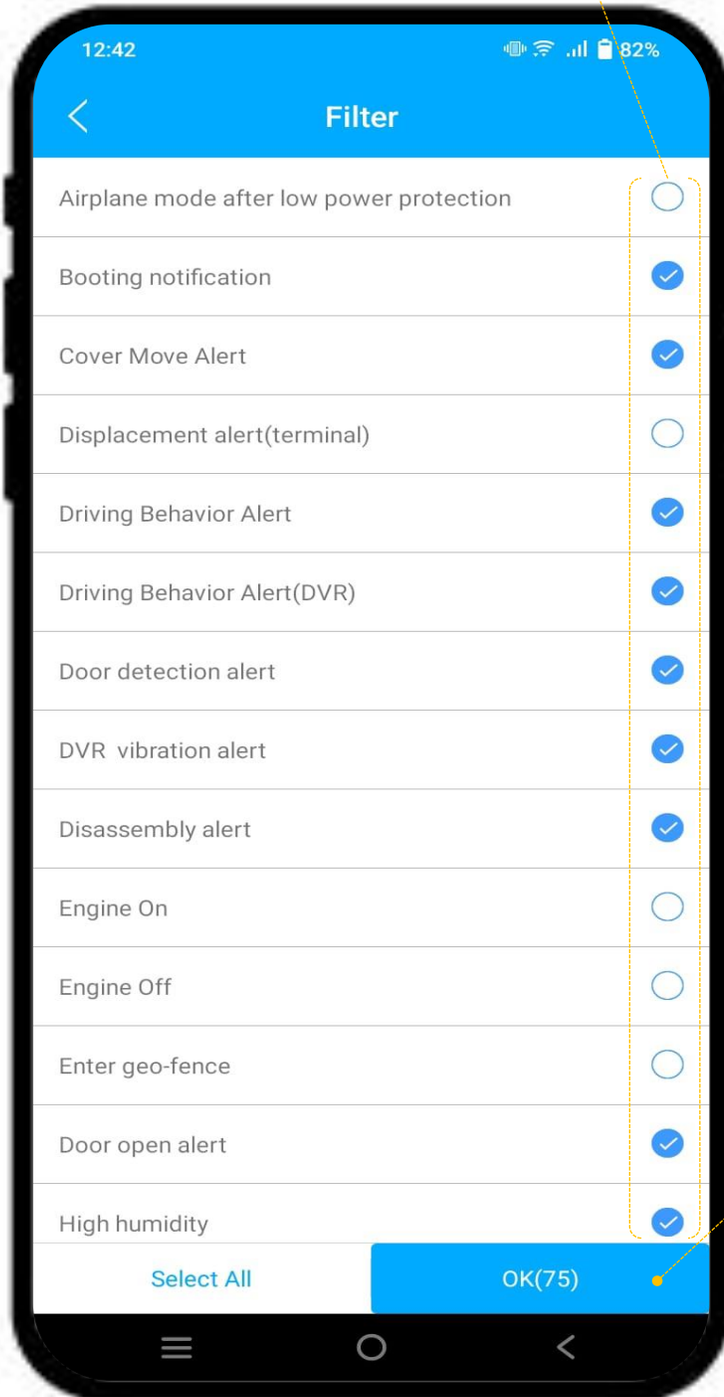
The "Alerts" menu will display all notifications that occur for all vehicles in the user's fleet. It will include details such as:

1. Vehicle's name/IMEI
2. Type of alert
3. Time of alert

4.1. Turn on/off Alerts

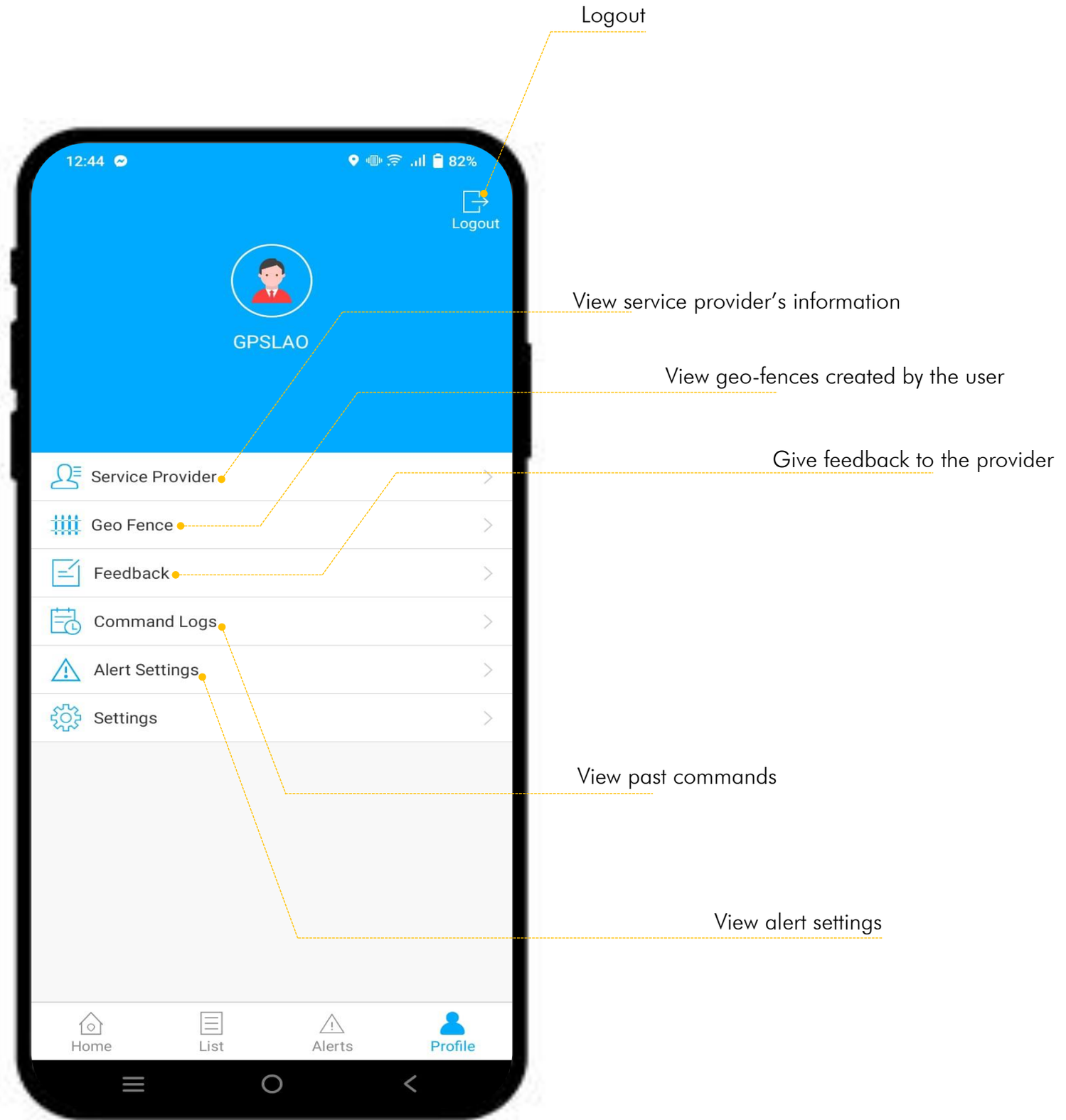
2 Select (✓) which alert to notify

1 Click on the 4 dots



3 Click "OK"

5. Profile



5.1. Settings

