

GPS Tracker APP USER GUIDE



FIRST TAB - MY DEVICES

SATELLITE VIEW

Toggle between the map view and the satellite view

MAP FOLLOW

RED : The map will center on the GPS tracker position
 BLUE : The map will center on your phone position
 WHITE : You are free to navigate through the map

TRACKING MAP

Main map displaying your GPS trackers position. We chose Google Maps engine to offer customers the best quality of service

MORE INFO SECTION

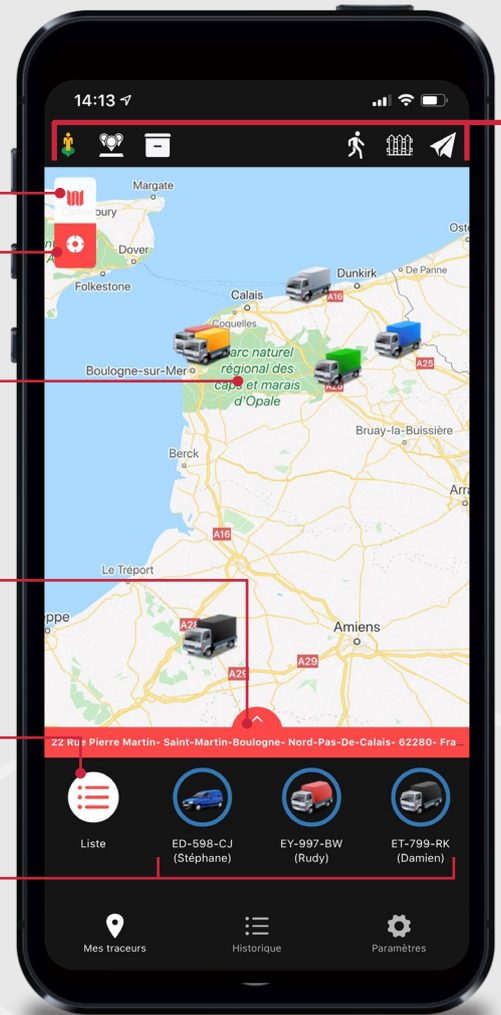
Access more detailed information about your GPS tracker just by clicking this arrow

LIST VIEW

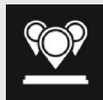
Toggle between the map view and the list view to display your devices

DEVICE SLIDER

Navigate between all your GPS trackers simply by sliding with your finger



STREETVIEW
 Toggle between the StreetView and the map view



VIEW ALL
 Display all your GPS trackers at the same time on the map



ALERT LOGS
 Select a date for which you want to retrieve the alerts send by the currently selected GPS tracker



MOTION DETECTION
 Activate / Deactivate the motion detection on the currently selected GPS tracker



INSTANT GEOFENCE
 Quickly add a circular geofence around the currently selected GPS tracker (from 100m to 1000m)



SEND COMMANDS
 Select between the available commands the one you want to send to the currently selected GPS tracker

SECOND TAB - HISTORY

DELETE HISTORY

Delete the currently selected GPS tracker history. You will be prompted to confirm your choice

HISTORY MAP

Map displaying the history of the currently selected GPS tracker for the selected date

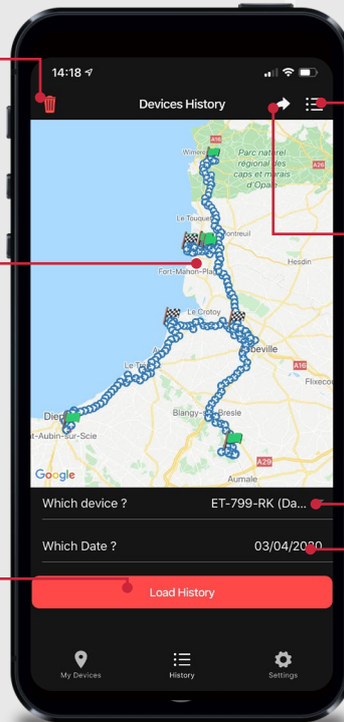
GREEN FLAG: Start event

CHECKERED FLAG: Stop event

BLUE ARROW: Classic tracking position

LOAD HISTORY

Once you have selected a device and a date, click this button to load the history from the server



LIST VIEW

Display the loaded history as a list. Display Starts/Stops option available in the list

SHARE HISTORY

Fill in an email address to receive the loaded history as a PDF file

SELECT DEVICE

Select the device for which you want to retrieve the history

SELECT DATE

Select the day for which you want to retrieve the history

THIRD TAB - ACCOUNT SETTINGS

ACCOUNT LOGIN

Change your account login

ACCOUNT LANGUAGE

Change the language of your account

Available languages :

English - French - Italian - Spanish

DISTANCE UNIT

Adjust the distance unit

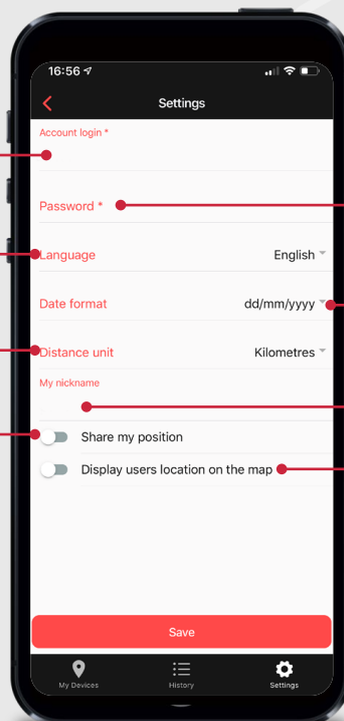
Available units :

Miles - Kilometres

SHARE YOUR POSITION

Decide to share your phone position which other users of the account

Note : Your position will only be shared while the app is running. After 5 minutes of inactivity, your position will disappear



ACCOUNT PASSWORD

Update your account password

DATE FORMAT

Adjust the date format you want to see in the app

Available formats :

dd/mm/yyyy - mm/dd/yyyy

YOUR NICKNAME

This is the name under which your phone will appear on the map for every user of the account

DISPLAY USERS

Decide whether to display users position on the map (including your phone position)

THIRD TAB - DEVICE SETTINGS

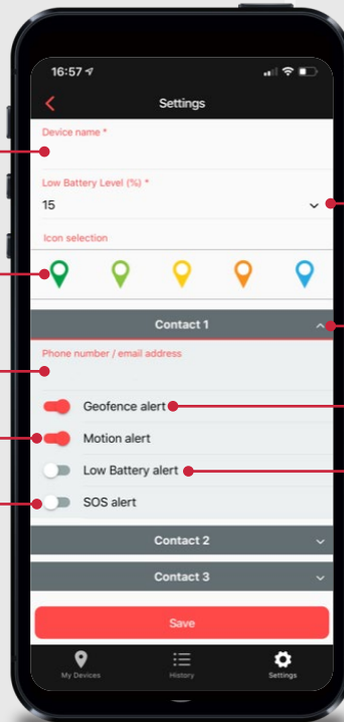
DEVICE NAME
Your GPS tracker name displayed on the map

DEVICE ICON
Choose the icon that will represent your device on the map

CONTACT DETAIL
Set the phone number or the email address which should receive the selected alerts

MOTION ALERT
If toggled, the selected contact will receive an alert when the GPS tracker moves only if the motion detection is activated on the unit

SOS ALERT
If toggled, the selected contact will receive an SOS alert when the SOS button is pressed on the GPS tracker. This feature is only applicable on some types of GPS trackers.



LOW BATTERY LEVEL
Set the battery level under which you want to receive an alert.

CONTACTS
Up to 3 contacts are available to receive alerts from your GPS tracker.

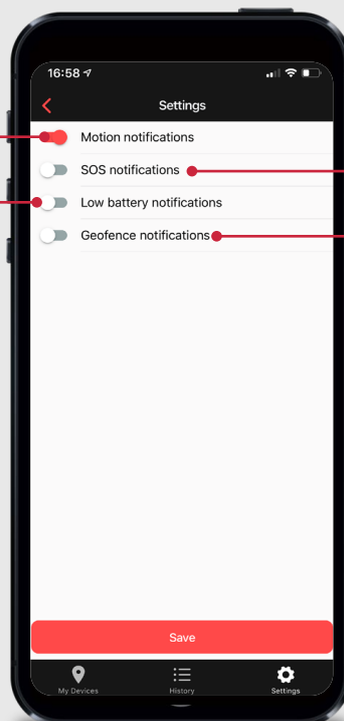
GEOFENCE ALERT
If toggled, the selected contact will receive an alert when there is a geofence breach on the selected device

LOW BATTERY ALERT
If toggled, the selected contact will receive an alert when the GPS tracker battery drops under the previously set level

THIRD TAB - PUSH NOTIFICATIONS SETTINGS

MOTION NOTIFICATIONS
If toggled, you will receive a push notification every time one of the GPS tracker moves in your account if the motion detection is active on the units

LOW BATTERY NOTIFICATIONS
If toggled, you will receive a push notification every time the battery level of one of the GPS tracker in your account goes under the defined threshold



SOS NOTIFICATIONS
If toggled, you will receive a push notification every time the SOS button is pressed on one of the GPS tracker in your account. This feature is only applicable on some types of GPS trackers

GEOFENCE NOTIFICATIONS
If toggled, you will receive a push notification every time one of the GPS tracker in your account enters or leaves a geofence you have created

STREET VIEW LIVE TRACKING

Fully integrated into our APP.

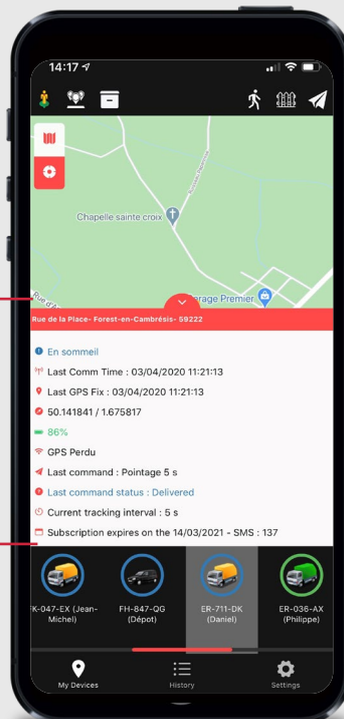
This mode really places you within the location. A full 360 panoramic view.

The street view will move live when the tracker moves position. A fantastic professional Google API key has been applied, giving you a rich and powerful experience.



MORE INFO SECTION TAB

Clicking this tab reveals more information about your tracker. Easy access and all information will update live.



Statues of the device

- Last communication time
- Last time the device obtained a GPS position
- Longitude and latitude
- Battery %
- Last command you sent to the device
- Last command statuses
- The current tracking Interval
- Subscription expiry date if applicable

AVAILABLE TRACKING MODES

Eco Mode: This mode will switch off the PCB completely for a selected period, for example ECO 4 hours, the board will wake every 4 hours and report a GPS location. Placing the device into normal tracking mode can be done via the PC or APP. Eco hugely improves battery life. The battery can last for many weeks using this mode. Eco mode can be selected from 1-24 hours.

Flight Mode: Using this mode will switch the unit completely off for a scheduled time period, example Flight 12 hours, When the 12-hour period has lapsed, the tracker will return into normal tracking mode. During the 12 hours off period, it is not possible to communicate with the tracker. This function improves safety when travelling on aircraft and increases battery life.

Pursuit Mode: This mode forces the tracker to operate for 60 seconds updating its location regardless of motion state this mode is ideal when instant live tracking is required. Again, this can be activated via the APP and the panel.

Log Mode: This mode will log all the movements of the tracker. yet the tracker will not switch on its GSM module, it will only turn on its GPS module. Example log mode 2 hours. If the tracker moves during this period, it will log and store all movements, it will then send all movements to the server every two hours.

Park Mode: The tracker will only switch itself on when the device moves. Once the device stops, the tracker will completely switch off again until it is moved. If the device does not move for a long period of time, it will send a Heartbeat to the server every 5 hours, indicating that its still functioning, very little power is used when doing this action.

Normal Tracking Mode: This is the most common mode that is used. Your tracker will simply sleep when not moving, it will keep the GSM module on, but turn off the GPS module, this also saves power. Once the tracker moves, it will turn on the GPS and track live every x second or minute.