

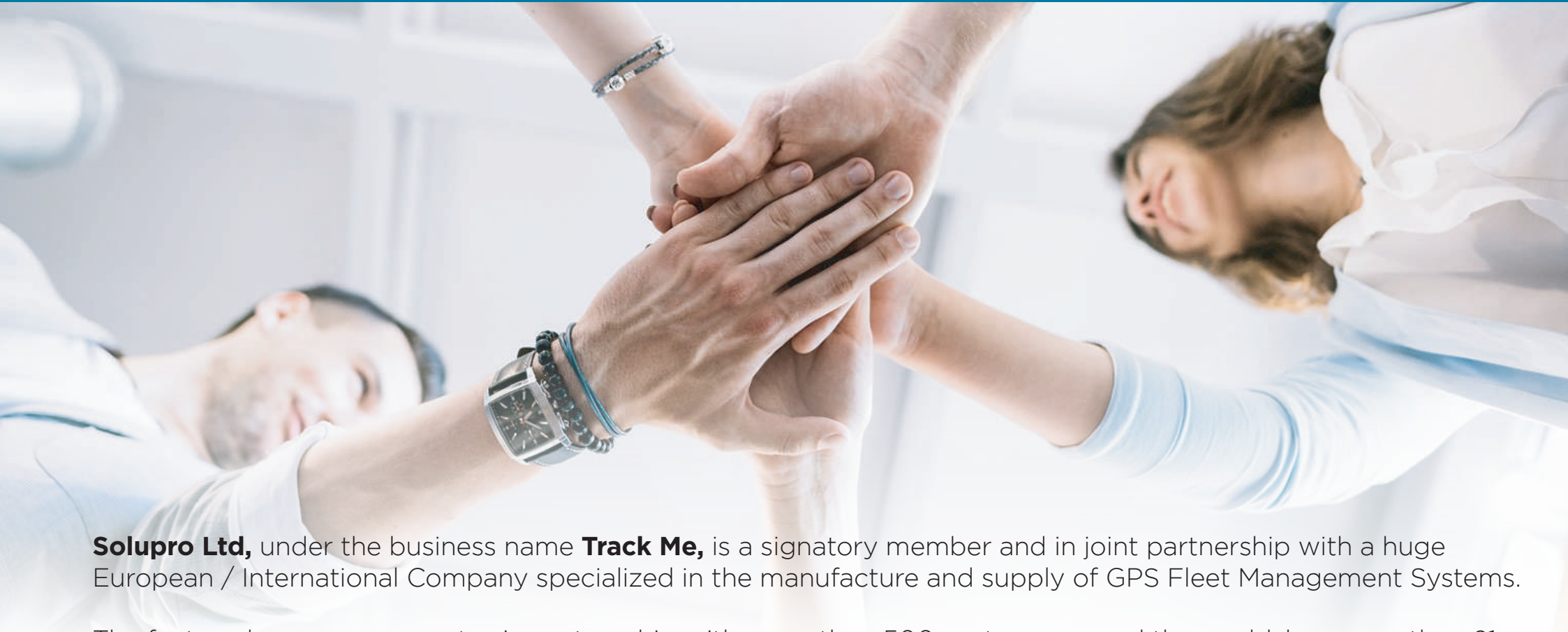


TrackMe



GPS Fleet Management Solution

Company **Profile**



**Solupro Ltd**, under the business name **Track Me**, is a signatory member and in joint partnership with a huge European / International Company specialized in the manufacture and supply of GPS Fleet Management Systems.

The featured company operates in partnership with more than 500 partners around the world, has more than 21 years of experience in the field concerned and has already deployed more than 8.6 million devices which are ISO 14001:2015, ISO 9001:2015 and ISO 45001:2018 throughout the world.

Solupro Ltd in joining hands with the featured company is thus putting international expertise and reliable devices to the easy reach of all Mauritian companies and Individuals.

Track Me brings to you a wide range of high quality European GPS devices and GPS Fleet Management Solutions to cope with your transport, distribution and security tracking needs in real time daily life.



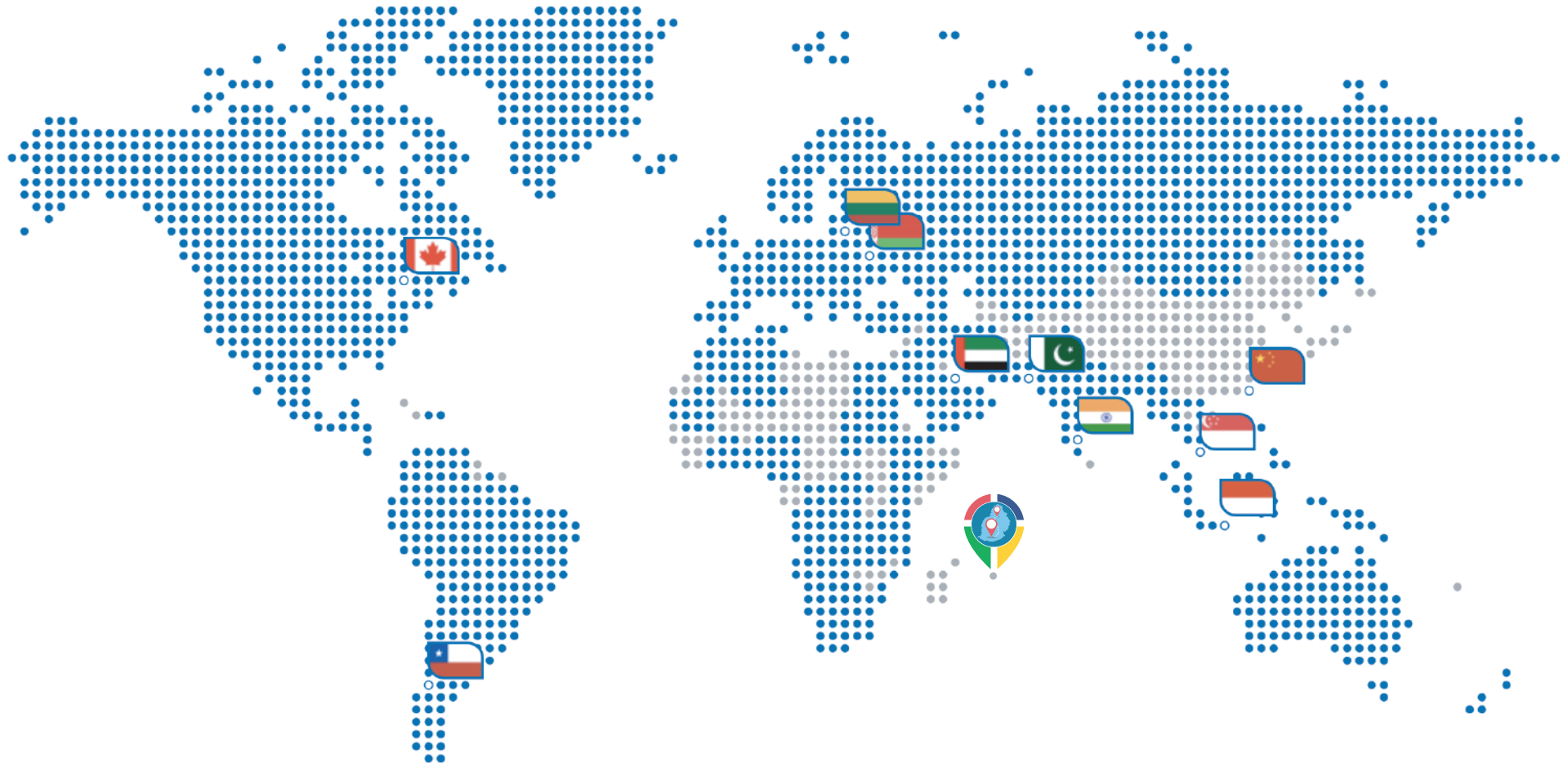
# Our Coverage

**21+ YEARS**  
IN IOT BUSINESS

**500+ PARTNERS**  
IN 150+ COUNTRIES

**750+ EMPLOYEES**  
IN 14 OFFICES AND 10 COUNTRIES

**8,600,000+ DEVICES**  
ALREADY DEPLOYED



# Why **Choose Track Me** Tracking System?

- We provide active GPS Fleet Management Solutions.
- We have personally used the products and experienced their benefits.
- We provide services at reasonable costs.
- Connected devices 857 852 on our telematics M2M platform.
- Cloud based Services.
- 3 Years records (Can be extended).

## **Certification & Approvals.**

- CE / RED
- E-Mark
- EAC
- RoHS
- REACH
- Declaration of IMEI assignment



ISO 14001:2015

2019 / 06 / 28



ISO 45001:2018

2019 / 06 / 28



ISO 9001:2015

2019 / 06 / 28



## **Motorcycles.**

In urban cities motorcycles can get you into places where other vehicles cannot, it might be the fastest method of transportation during traffic hours. This commodity has one disadvantage – it is an easy target for thieves. In most cases quick reaction to theft attempt could save your valuable asset. With our solution you will always have current location, receive warnings if motor bike is being moved or if tracker was disconnected from battery.

## **Light Vehicles.**

There have been at least 7 million cases of stolen vehicles around the world every year and this number keeps growing every day; figures in traffic accident statistics are even greater. Real time tracking, warnings when theft attempt or crash is detected, with possibility to trace accidents – all this to determine culprit and reduce expenses when unforeseen event occurs.

## **Heavy Duty Transport.**

### - LOGISTICS

Modern day logistics require a lot of information for business optimization, it is not enough to get current GPS coordinate of your vehicle location. With fuel consumption, driven distance and many other parameters you are able to monitor and regulate your fleet resources, this way all expenses would be accounted.

With solution for driver activities monitoring you will have full control of your driver. Usually cargo is equally as important as the vehicle itself, with temperature data you can be assured that goods which you are delivering will maintain high quality.

### - AGRICULTURAL VEHICLES

### - CRANES

### - CONSTRUCTION VEHICLES

## **Water Transport.**

It might seem that motorboats, ships or personal watercrafts are items of luxury, but nowadays more and more people are acquiring such type of technology. To ensure safety we can offer you usual tracking solution designed for water transport.

# When **Working With Clients**, Our **Main Priorities** Are?

- Carrying out all obligations completely and unconditionally.
- Providing the client with a comprehensive solution to any issue.
- Simplifying and automating the client's workflow.
- Unconditionally adhering to the agreed time frame of implementation without additional delay.
- Providing a return on the customer's investment within the first month of usage, thanks to our favourable prices.
- Providing instant solutions to problems.



# Our Services & Benefits



## **Real Time Tracking.**

Our GPS allows you to monitor your vehicles live. Information from GPS are transmitted to our servers providing you real time location.



## **Driver and Staff Monitoring.**

GPS tracking is a great way of monitoring the driver and his performance on the road thus ensuring both the safety of the driver.



## **Increase Productivity and Efficiency.**

Our customers can also choose the best routes relative to time, distance and efficiency, hence boosting productivity.



# Features

## Real Time Tracking.

Real time tracking mode has number of important features and allows to see available object list, current object position, last connection time, speed, coordinates, address, sensor parameters, important notifications, change map type, change interface language and much more.

The screenshot displays a real-time tracking application interface. On the left, there is a sidebar with a search bar and a list of tracked objects. The list includes:

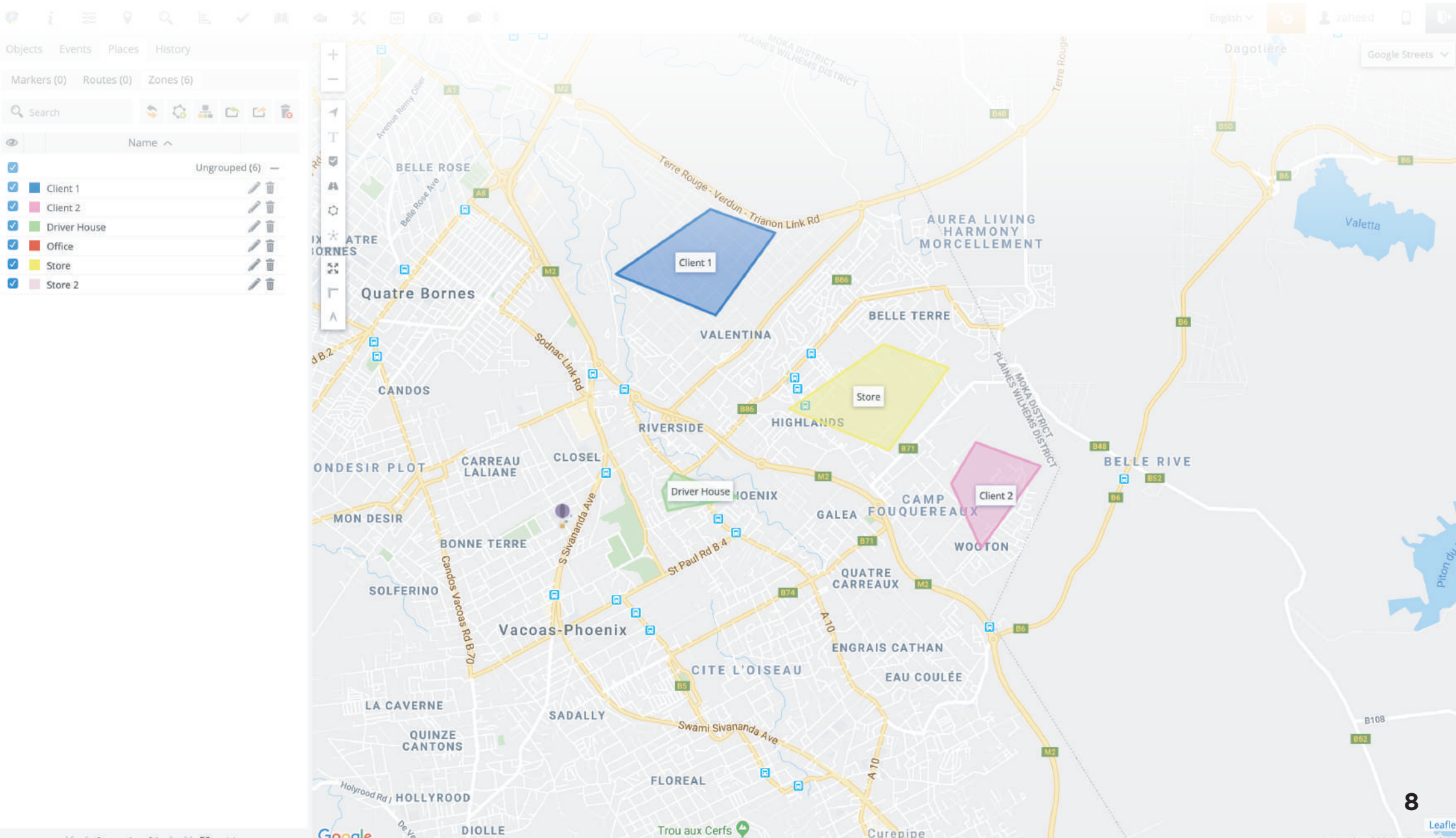
Object	Speed	Last Connection Time
Ungruped (6)		
Grand I10 - Black - ...	0 kph	2019-07-01 16:13:00
Grand I10 - Grey - 3...	0 kph	2019-07-01 16:14:37
Hyundai Accent - 3...	34 kph	2019-07-01 16:14:48
Kia Sportage - 8986	0 kph	2019-07-01 16:11:26
Shameerah Phone	0 kph	2019-05-05 00:44:38
Zohair Gps	0 kph	2019-05-31 12:46:20

The main area shows a map of Mauritius with various districts labeled, including Port Louis, Quatre Bornes, and Vacoas-Phoenix. A red car icon is visible on the map near Port Louis. At the bottom, there is a status bar with the following information:

Model	Altitude	Time (server)	Speed
Hyundai Accent	548 m	2019-07-01 16:14:29	56 km/h

## Geofence.

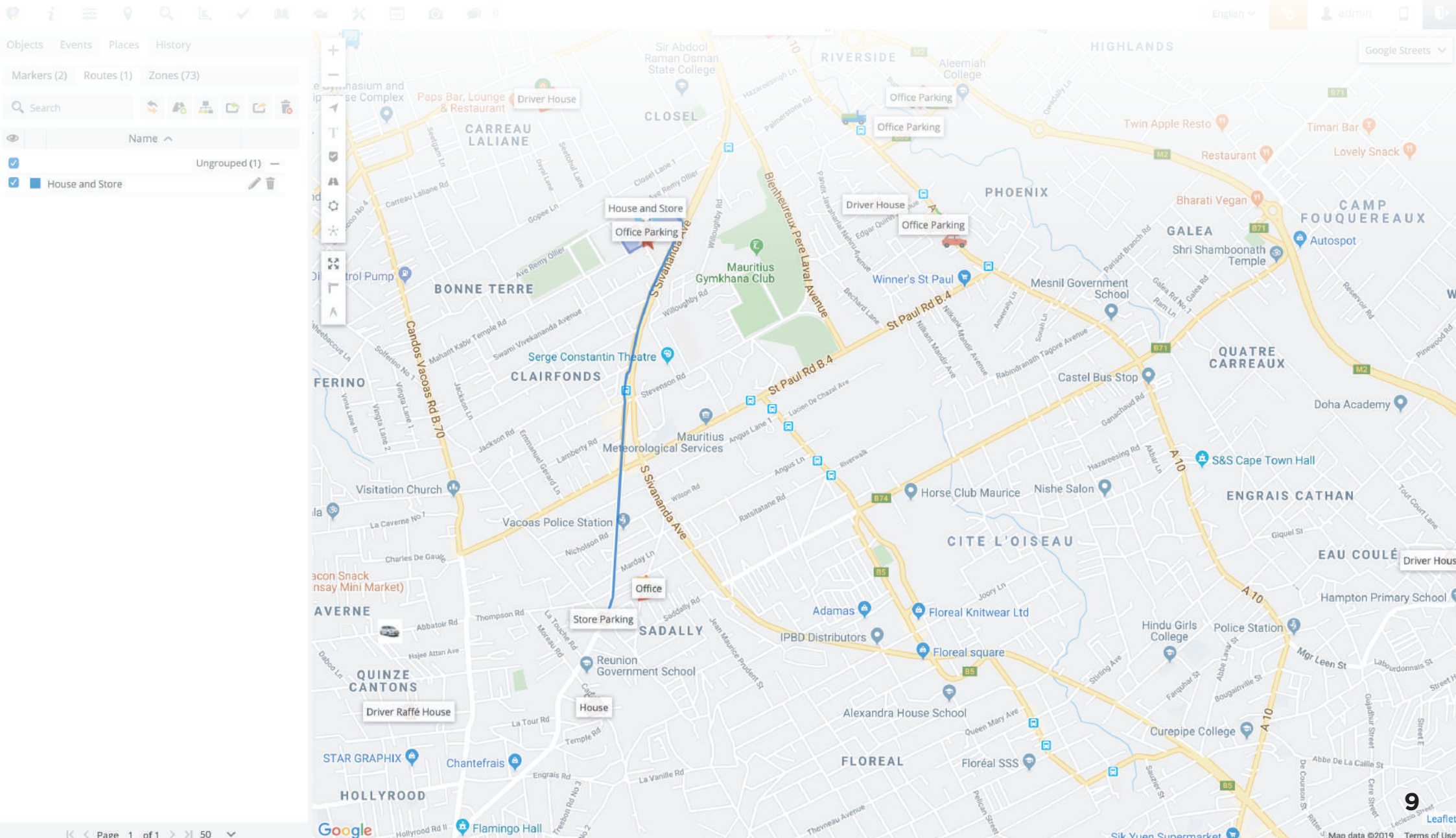
With geofences you are able to make a virtual perimeter on geographic areas that have specific interest for you. The main reason to have geofences is to control whether the units stays within it or not, so that when the geofencing unit enters or exits the area a notification is generated.





## Routes.

With routes you are able to create virtual path and get notifications if particular vehicle stays on it or not. This feature allows to monitor vehicle dependency to the road.





## Events.

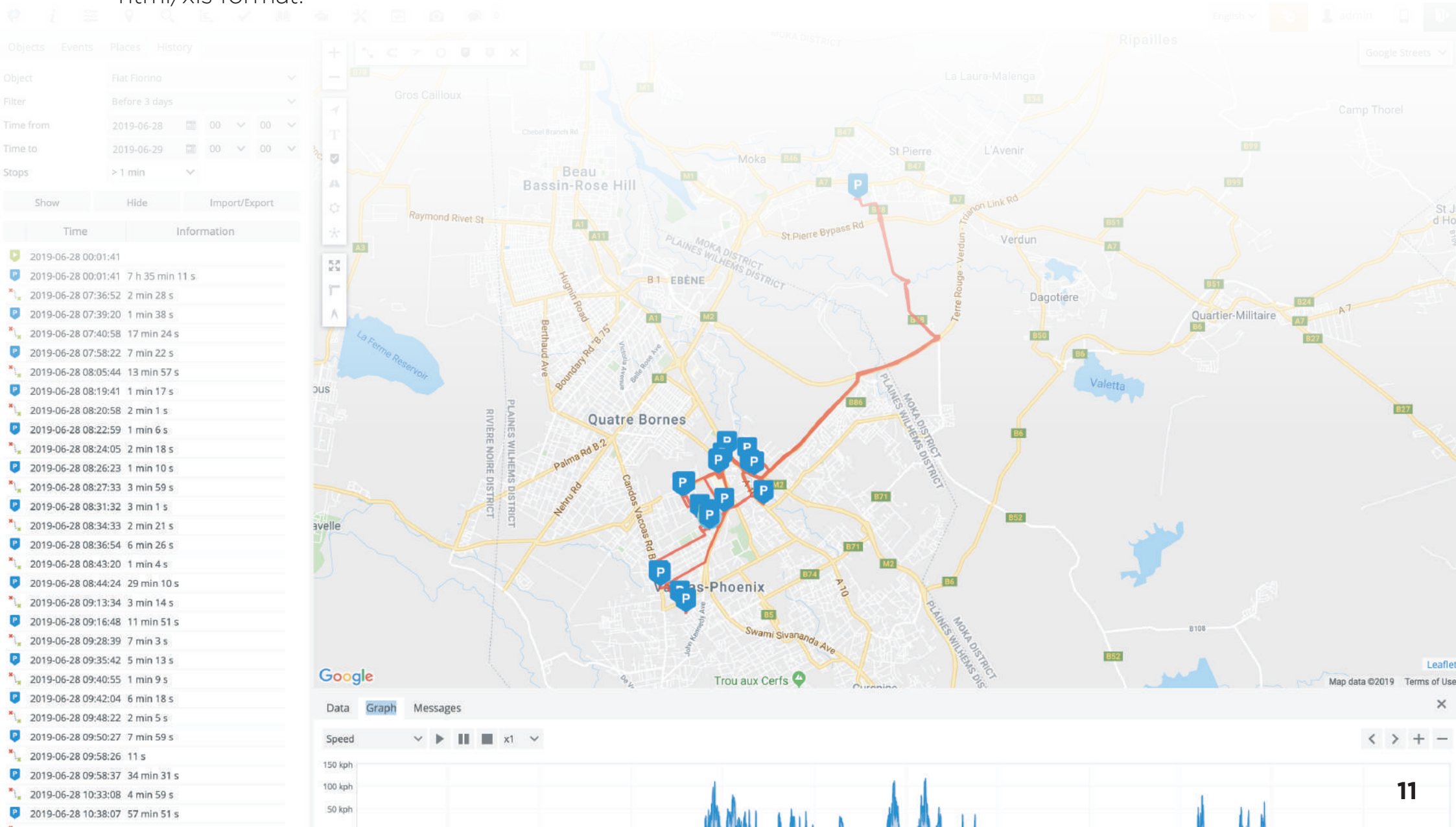
Events is one of the most important feature which our software offers. Events are used to trigger actions by important or disruptive activities. Customer will get instant sms/email notifications triggered by different event types.

<input type="checkbox"/>	Name ^	Active	System	Push notification	E-mail	SMS		
<input type="checkbox"/>	Seaqueen - Battery Disconnect	✓	✗	✗	✗	✓		
<input type="checkbox"/>	Seaqueen - Geofence IN	✓	✗	✗	✗	✓		
<input type="checkbox"/>	Seaqueen - Geofence OUT	✓	✗	✗	✗	✓		
<input type="checkbox"/>	Seaqueen - Overspeed	✓	✗	✗	✗	✓		
<input type="checkbox"/>	Silverline - Geofence IN	✓	✗	✗	✗	✗		
<input type="checkbox"/>	Silverline - Geofence OUT	✓	✗	✗	✗	✗		
<input type="checkbox"/>	Silverline - Overspeed	✓	✗	✗	✗	✓		
<input type="checkbox"/>	Silverline- Battery Disconnect	✓	✗	✗	✗	✓		
<input type="checkbox"/>	Toorbuth - Battery Disconnect	✓	✗	✗	✗	✓		
<input type="checkbox"/>	Toorbuth - Geofence IN	✓	✗	✗	✗	✓		
<input type="checkbox"/>	Toorbuth - Geofence OUT	✓	✗	✗	✗	✓		
<input type="checkbox"/>	Toorbuth - Overspeed	✓	✗	✗	✗	✓		
<input type="checkbox"/>	Uni Weight - Geofence IN	✓	✗	✗	✓	✓		
<input type="checkbox"/>	Uni Weight - Geofence OUT	✓	✗	✗	✓	✓		
<input type="checkbox"/>	Uni Weight - Overspeed	✓	✗	✗	✓	✓		
<input type="checkbox"/>	Uni Weight- Battery Disconnect	✓	✗	✗	✓	✓		
<input type="checkbox"/>	WSSL - Battery Disconect	✗	✗	✗	✓	✓		
<input type="checkbox"/>	WSSL - Overspeed	✓	✗	✗	✓	✓		
<input type="checkbox"/>	WhiteShell- Battery Disconnect	✓	✗	✗	✗	✓		
<input type="checkbox"/>	Whiteshell - Overspeed	✓	✗	✗	✗	✓		

Page 3 of 3 | 50 | View 101 - 128 of 128

## History.

History shows all recorded data which server has collected from configured devices for chosen period of time. Software records all possible information received from GPS tracking device, such as speed, time, location, stops, reports, events, etc. History is displayed in different ways: visually on the map, in a graph or html/xls format.



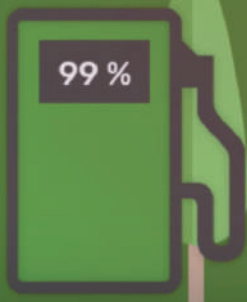






# Harsh Braking!

Current value 5.8 m/s<sup>2</sup>  
Threshold 2.5 m/s<sup>2</sup>



**Green Driving**

- Acceleration: 0.0 m/s<sup>2</sup> (Max value 2.2)
- Braking: 5.8 m/s<sup>2</sup> (Max value 2.5) **Harsh Braking ⚠️**
- Cornering: 0.0 m/s<sup>2</sup> (Max value 2.1)



## Driver Behavior.

Overspeed and Harsh driving.

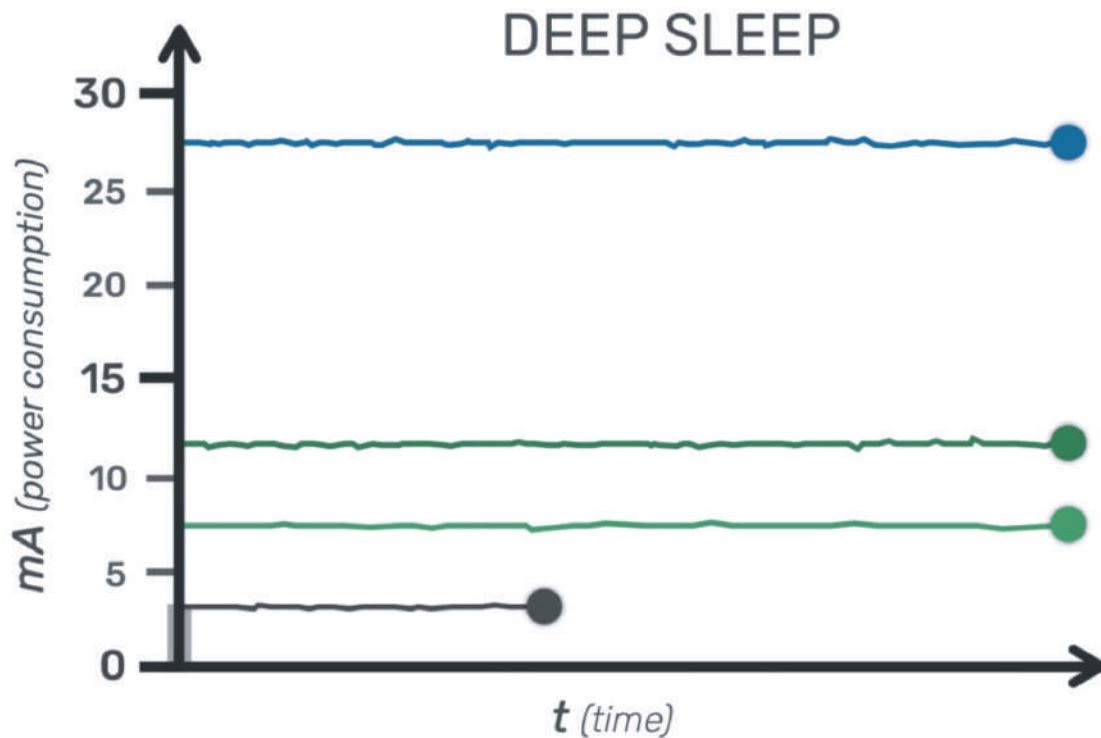
Driver	Route length	Overspeed duration	Overspeed score	Harsh acceleration count	Harsh acceleration score	Harsh braking count	Harsh braking score	Harsh cornering count	Harsh cornering score	RAG
000000010B719E01	114.65 km	0 s	0.00	2	1.74	15	13.08	28	24.42	39.24
040000010E49D301	50.93 km	0 s	0.00	0	0.00	0	0.00	0	0.00	0.00
09000001097F7901	87.94 km	24 s	2.73	0	0.00	0	0.00	0	0.00	2.73
0A00000105E36D01	30.22 km	0 s	0.00	0	0.00	0	0.00	0	0.00	0.00
0C0000010819C901	77.52 km	0 s	0.00	0	0.00	0	0.00	0	0.00	0.00
0E00000109ED5E01	51.21 km	0 s	0.00	6	11.72	23	44.91	23	44.91	101.54

## Power Saving Modes.

To Save vehicle battery, there are four sleep modes: GPS sleep, Deep sleep, Online Deep sleep and Ultra Deep sleep mode.

Sleep mode timeout starts counting when device is in STOP mode. After timeout is reached and all conditions for GPS sleep mode are met, the device goes into sleep mode.

When in GPS sleep mode, It turns GPS module off and continues making new periodic records. As a result power usage decreases, in turn saving vehicle battery.



Deep Sleep mode

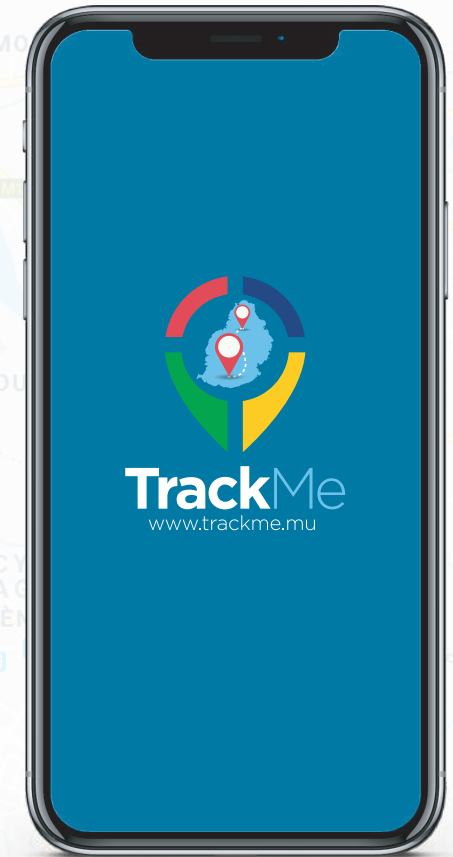
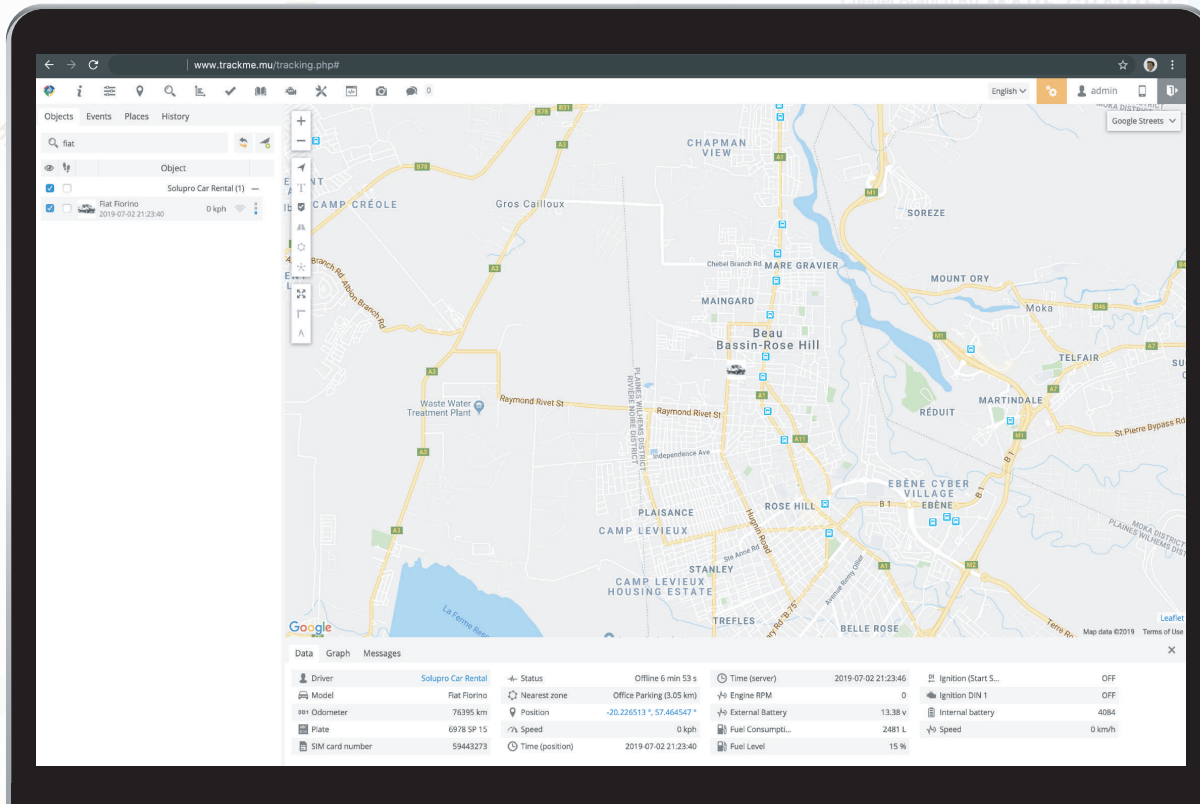
Where GNSS and GSM modem is turned off

## User Friendly Interface.

Access to the service through the website and mobile application.

Our free mobile apps allows not only to use software in any mobile device, but also convert your smartphone to a GPS tracker.

Notifications: Push, SMS, Email and System notification



[www.trackme.mu](http://www.trackme.mu)

Mobile App





## Driver ID.

Driver ID is a solution for fleet management tracker in following cases:

- Driver authorization – gives ability to use vehicle only for specific iButton owners and identify which driver is on the road.
- Immobilizer – without iButton authorization you can not run engine starter and use vehicle.
- AutoGeofencing – gives ability to know when car leaves customized areas without iButton authorization.



RFID and iButton logbook

Delete all Export to CSV Show

Object All objects Time from 2019-07-02 00 00 Drivers  Passengers

Filter Today Time to 2019-07-03 00 00 Trailers

<input type="checkbox"/>	Time	Object	Group	Name	Position	
<input type="checkbox"/>	2019-07-02 21:02:56	9322 OC 17	Driver	Ansaar Rujub	-20.168808 °, 57.483198 ° - National Transport Authority, A1, P	
<input type="checkbox"/>	2019-07-02 20:57:07	3305 AP 18	Driver	Patrick Surette	-20.168880 °, 57.483142 ° - National Transport Authority, A1, P	
<input type="checkbox"/>	2019-07-02 20:34:38	11064 DC 17	Driver	Sajeet Emamuck	-20.168818 °, 57.483047 ° - National Transport Authority, A1, P	
<input type="checkbox"/>	2019-07-02 20:16:21	3305 AP 18	Driver	Ansaar Rujub	-20.169312 °, 57.483335 ° - National Transport Authority, A1, P	
<input type="checkbox"/>	2019-07-02 20:11:04	10487 NV 17	Driver	Ansaar Rujub	-20.168913 °, 57.483022 ° - National Transport Authority, A1, P	
<input type="checkbox"/>	2019-07-02 19:49:24	7648 OC 15	Driver	Sajeet Emamuck	-20.168888 °, 57.482948 ° - National Transport Authority, A1, P	
<input type="checkbox"/>	2019-07-02 19:29:39	8702 NV 16	Driver	Sajeet Emamuck	-20.168933 °, 57.483038 ° - National Transport Authority, A1, P	
<input type="checkbox"/>	2019-07-02 18:54:42	10326 NV 17	Driver	Sajeet Emamuck	-20.169180 °, 57.482675 ° - National Transport Authority, A1, P	
<input type="checkbox"/>	2019-07-02 18:51:11	9659 OC 17	Driver	Sajeet Emamuck	-20.169088 °, 57.482562 ° - National Transport Authority, A1, P	
<input type="checkbox"/>	2019-07-02 18:48:22	642 JN 16	Driver	Sajeet Emamuck	-20.169037 °, 57.483087 ° - MSI Building, Royal Road, Les Cassi	
<input type="checkbox"/>	2019-07-02 17:50:55	5931 AG 15	Driver	Yasin Ajeda	-20.168807 °, 57.482912 ° - National Transport Authority, A1, P	
<input type="checkbox"/>	2019-07-02 17:30:09	2427 MR 17	Driver	Yasin Ajeda	-20.168982 °, 57.482948 ° - National Transport Authority, A1, P	
<input type="checkbox"/>	2019-07-02 17:25:02	10717 NV 17	Driver	Yasin Ajeda	-20.169150 °, 57.482830 ° - MSI Building, Royal Road, Les Cassi	
<input type="checkbox"/>	2019-07-02 17:03:21	3304 AP 18	Driver	Parmanand Pokhot	-20.168987 °, 57.482880 ° - MSI Building, Royal Road, Les Cassi	

## Maintenance.

- Maintenance section allows to review and edit all service records.
- Road Tax.
- Insurance.
- Permit (Goods vehicle, Contract car and etc).
- Wheel Rotation and Many more.

The screenshot displays a 'Maintenance' window with a table of service records. The table columns are: Object, Name, Odometer, Odometer left, Engine hours, Engine hours l, Days, Days left, Event, and icons for edit and delete. The 'Event' column uses green checkmarks for completed events and red X's for expired or pending events. One entry, 'Fiat Fiorino Servicing EXPIRE example', is highlighted in red.

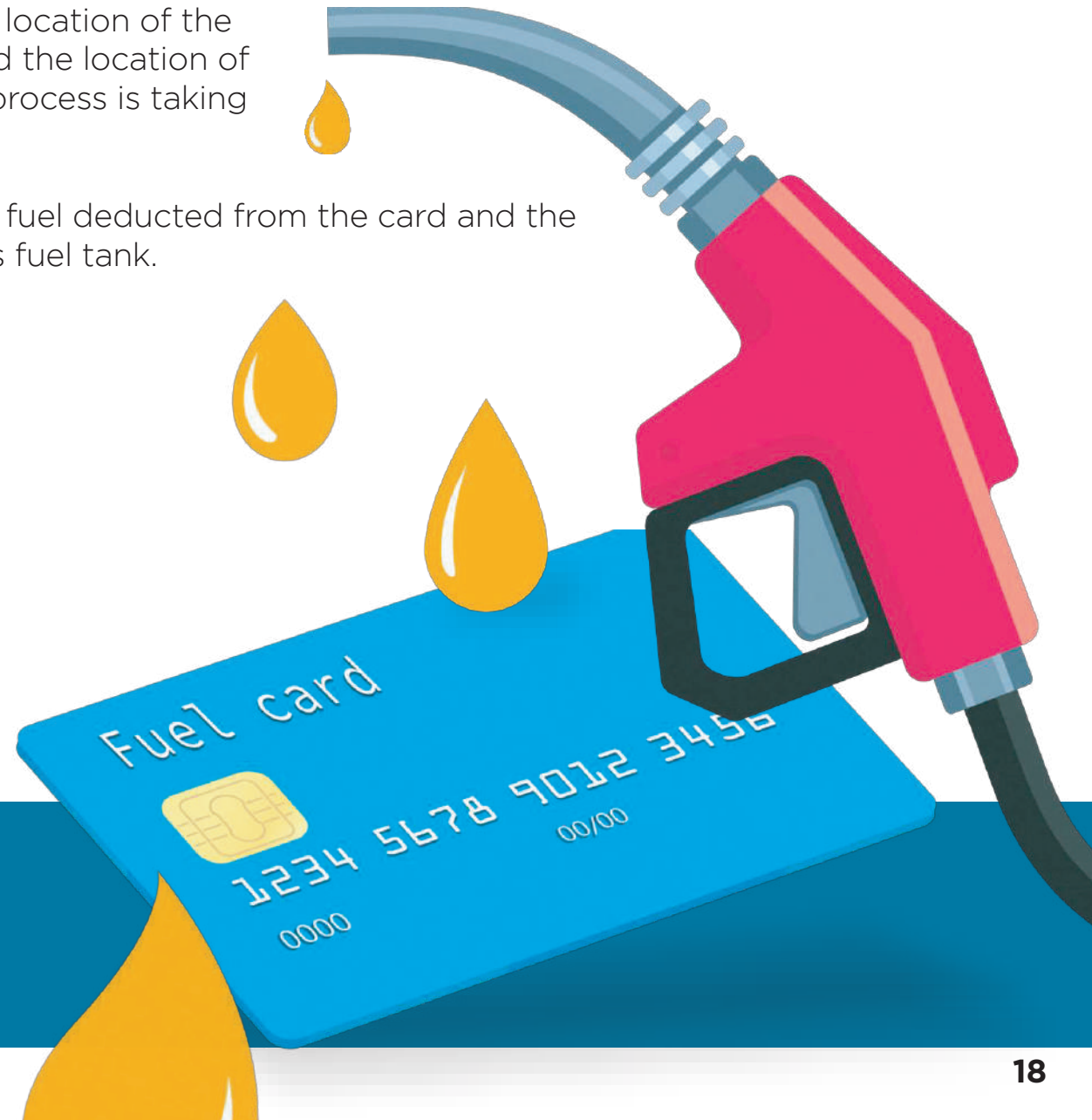
Object	Name	Odometer	Odometer left	Engine hours	Engine hours l	Days	Days left	Event	Icons
8702 NV 16	Servicing 10,000km interval	118499 km	1501 km	0 h	-	-	-	✓	✎ 🗑️
9322 OC 17	Servicing 10,000km interval	124974 km	5026 km	0 h	-	-	-	✓	✎ 🗑️
9659 OC 17	Servicing 10,000km interval	69619 km	10381 km	0 h	-	-	-	✓	✎ 🗑️
9692 OC 17	Servicing 10,000km interval	62000 km	8000 km	0 h	-	-	-	✓	✎ 🗑️
Fiat Fiorino	B Carrier (1 Year)	76296 km	-	0 h	-	208	157	✗	✎ 🗑️
Fiat Fiorino	Servicing EXPIRE example	76296 km	Expired (2845 km)	0 h	-	-	-	✗	✎ 🗑️
Fiat Fiorino	Servicing - 5000 KM	76296 km	1199 km	0 h	-	-	-	✗	✎ 🗑️
Fiat Fiorino	Insurance Renewal	76296 km	-	0 h	-	240	125	✗	✎ 🗑️
Fiat Fiorino	Tire - Front Tire Rotation	76296 km	2129 km	0 h	-	-	-	✗	✎ 🗑️
Fiat Fiorino	Road Tax	76296 km	-	0 h	-	208	157	✗	✎ 🗑️
Fiat Fiorino	Fitness Renewal	76296 km	-	0 h	-	193	172	✗	✎ 🗑️
Nissan NP 300	DC 16 - Road Tax	76630 km	-	33 h	-	12	353	✓	✎ 🗑️
Nissan NP 300	DC 16 - Rotation Pneu	76630 km	4135 km	33 h	-	-	-	✓	✎ 🗑️
Nissan NP 300	DC 16 - Assurance	76630 km	-	33 h	-	12	353	✓	✎ 🗑️
Nissan NP 300	DC 16 - Vidange 10,00	76630 km	8370 km	33 h	-	-	-	✓	✎ 🗑️
Nissan Qashqai	DC 15 - Road Tax	73533 km	-	25 h	-	12	353	✓	✎ 🗑️
Nissan Qashqai	DC 15 - Rotation Pneu	73533 km	4378 km	25 h	-	-	-	✓	✎ 🗑️
Nissan Qashqai	DC 15 - Vidange 10,00	73533 km	6467 km	25 h	-	-	-	✓	✎ 🗑️
Nissan Qashqai	DC 15 - Assurance	73533 km	-	25 h	-	12	353	✓	✎ 🗑️

Page 1 of 1 | 50 | View 1 - 48 of 48

## Fuel Cards.

The transport monitoring system is integrated with the majority of fuel card operators which allows additional analysis about fuel turnover. What does this function provide?

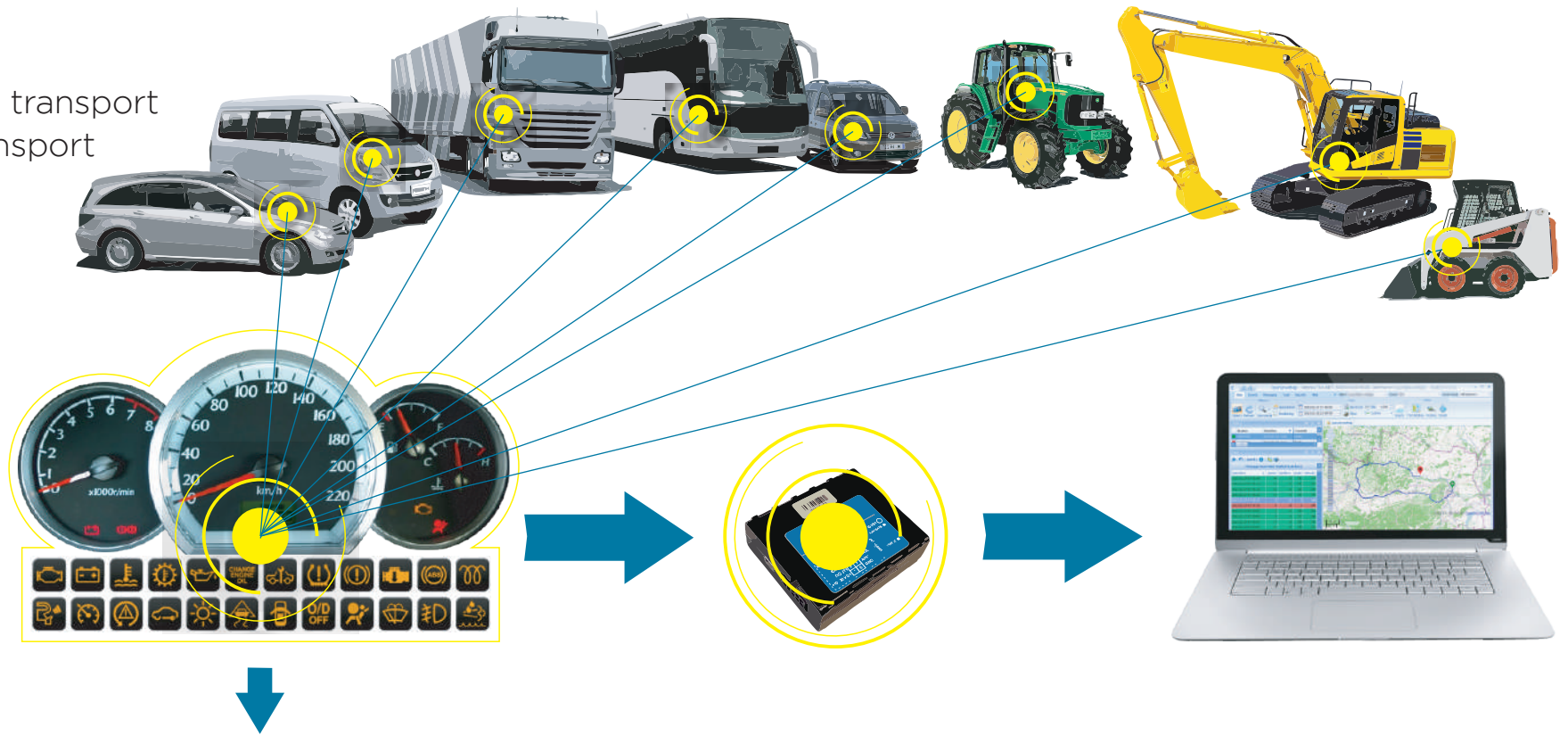
- It is impossible for a third-party to use this card to refuel a foreign vehicle. The system analyses the location of the vehicle to which the card is attached and the location of the service station where the refuelling process is taking place.
- Automatic comparison of the volume of fuel deducted from the card and the volume of fuel pumped into the vehicle's fuel tank.





## Canbus Reader.

- Light Vehicles
- Trucks
- Buses
- Agriculture transport
- Special transport



More than 1500 vehicles are supported / More than 100 parameters OnBoard computer data\*

- Ignition indication
- Vehicle mileage
- Vehicle speed
- Total fuel consumption
- Fuel level (Dashboard)
- Acceleration position
- Engine temperature
- Engine working
- Engine lifetime
- Alarm
- Driver's seat belt
- Passengers seat belt
- Parking
- Airbag status
- Check engine warning
- Low fuel warning
- Oil pressure / level
- Rear left door indication

\*data is available depending on vehicle's equipment, module, type and manufacture year.



## Accessories.



▶ Main socket 2x6



▶ 1-Wire<sup>®</sup> temperature sensor (TTJ)



▶ 1-Wire<sup>®</sup> iButton<sup>®</sup> and iButton<sup>®</sup> reader



▶ Door sensors



▶ Alarm button



▶ Buzzer



▶ CAN200  
Light vehicle CAN adapter



▶ USB to micro USB cable



▶ RFID (1-Wire<sup>®</sup> interface) support



▶ Analog fuel sensor



▶ Relay 12V/24V



▶ LED



▶ CAN300  
Any transport CAN adapter



▶ SIMPLE-CAN



## Freight Haulage Monitoring.

Track Me enables the monitoring of freight hauling.

While monitoring, the system records:

Temperature conditions.

Places of shipment, unloading and suitable stops.

Violations of speed limit during delivery.

Any changes in the cargo's mass.

The opening of access panels (doors).



## Photo and Video Monitoring.

With the help of Track Me, the transport monitoring system employs photo and video control.

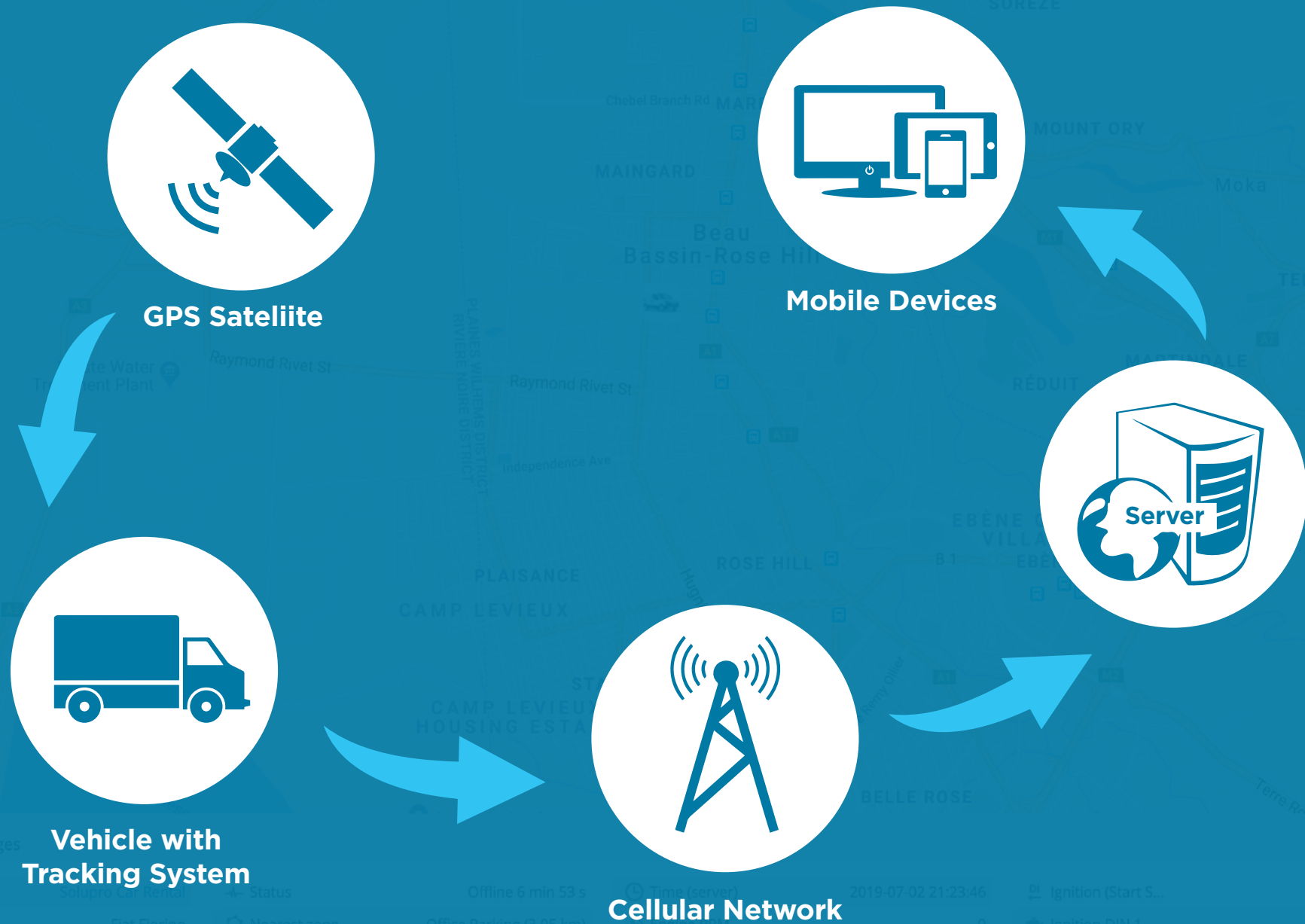
You are able to load user-specific settings which will determine photo and video recording.

These recordings will be transmitted to a server in real time. If necessary you can connect to the video camera on the monitored vehicle and watch the video in real time.

Time (server)	2019-07-02 21:23:46	Ignition (Start S...	OFF
Engine RPM	0	Ignition DIN 1	OFF
External Battery	13.38 v	Internal battery	4084
Fuel Consumpti...	2481 L	Speed	0 km/h



# How GPS Fleet Management Works



# Some Of Our Clients







# Contact Us

 +230 52 59 24 10

 trackme.mu@outlook.com

 Dulloo Lane, Closel, Phoenix  
Mauritius.

 [www.trackme.mu](http://www.trackme.mu)







**TrackMe**  
www.trackme.mu

GPS Fleet Management Solution  
**Company Profile**