



Multifunctional Telematics Solution

The Platform

Visit Our Website

official: ptdigital.co.id microsite: eyes.ptdi.co.id



PrimeEyes

Is a world class white-label telematics and IoT platform for optimizing vehicle monitoring and fleet operations. Fully supported by Gurtam International telematics company providing GPS tracking and IoT soluitons for a wide range of industries. With headquarters in Vilnus, Lithuania, the company has offices in Boston, Dubai, and Tbilisi.

GLOBAL PRESENCE



vehicles connected **years** in the international worldwide market







professionals



GURTAM OFFICES

2 GEORGIA, TBILISI

3 UAE, DUBAI

4 USA, BOSTON

6 GEORGIA, BATUMI

SPAIN, BARCELONA

9 COLOMBIA, MEDELLIN

11 BRAZIL (LONDRINA, MARICÁ)

12 ARGENTINA, BUENOS AIRES

10 PERU, LIMA

13 USA, DALLAS

MEET OUR TEAM GLOBALLY

5 POLAND (KRAKOW, WARSAW, WROCLAW)

MEXICO (MONTERREY, CHIHUAHUA)

1 LITHUANIA, VILNIUS (Headquarters)











Benefits for Business



Control your fleet in real-time & Monitoring Driving Behavior.



Cut fuel and vehicle repair costs



Increase the safety of vehicles and transported goods



Improve the quality of transportation services



Reduce downtime



Benefits for Business



Prevention of the vehicle and fuel theft



Geofence for tracking units and events within a specific area



Video monitoring



Maintenance management



Monitoring of cargo transportation conditions



Just own your Fleet Management Software

Establish your own brand into your whole services to optimize the business and increase your customer satisfaction.

Benefits of White Label License



A short way without having to worry about the manufacturing process



Cost efficiency instead of start from scratch (cost of labor, overhead needed, etc)



Increasing the value of brand regarding into your customer experience & enhancement



years in the

market





devices supported



professionals



offices

















The solution is effective for every type of fleets

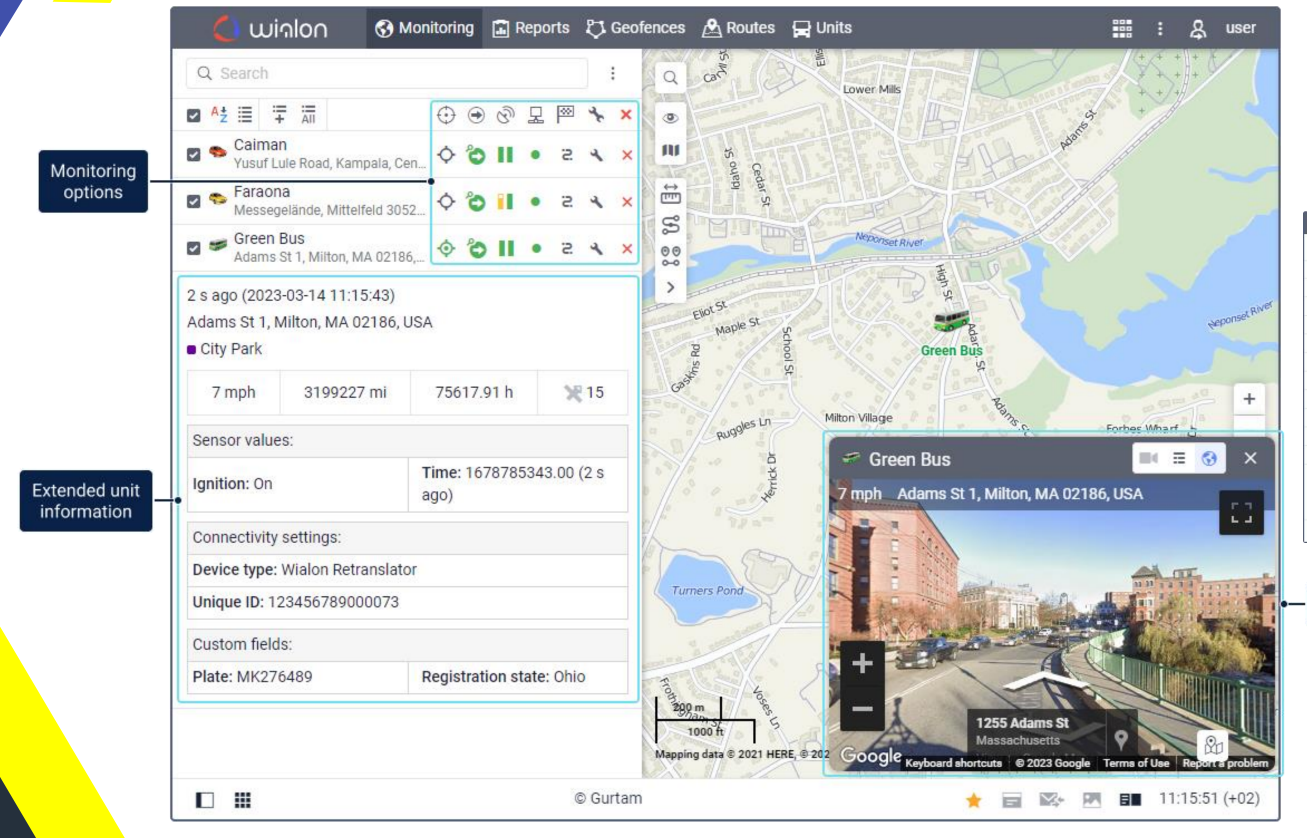


Users can take advantage of the web and mobile app

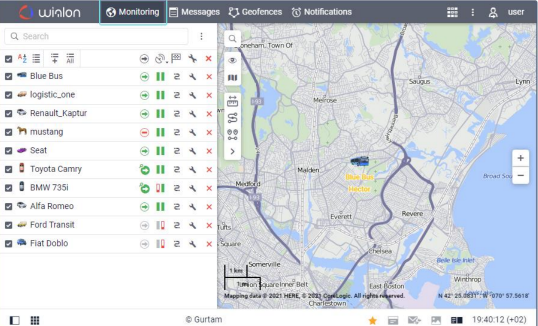


It's suitable for businesses of all sizes



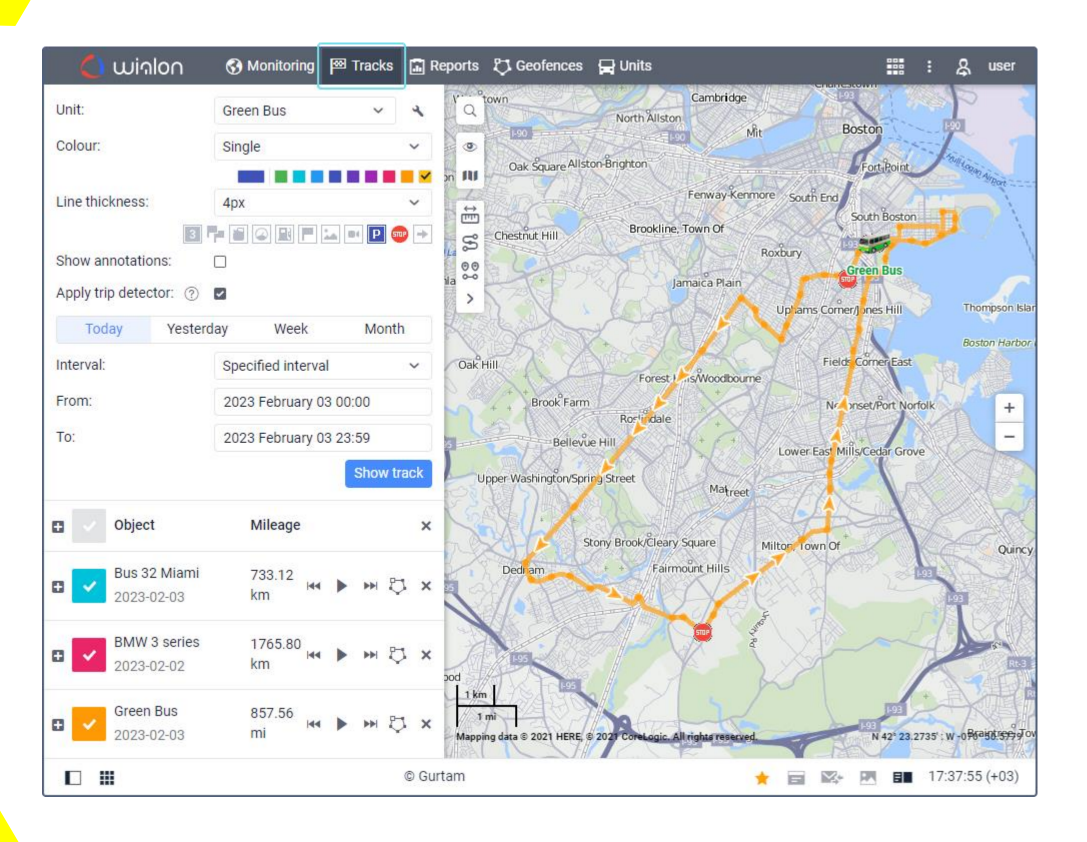


You can see the work list of units and the map on which you can track their movement in real time.



Minimap

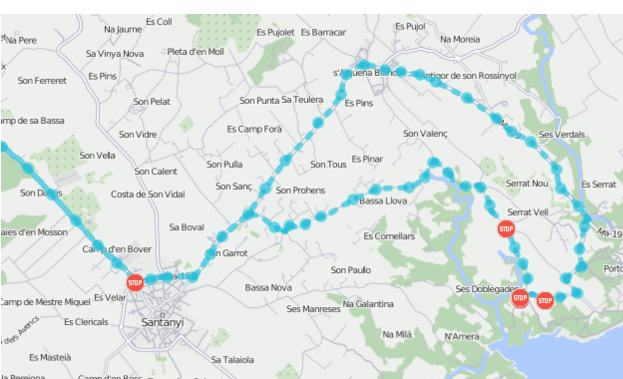




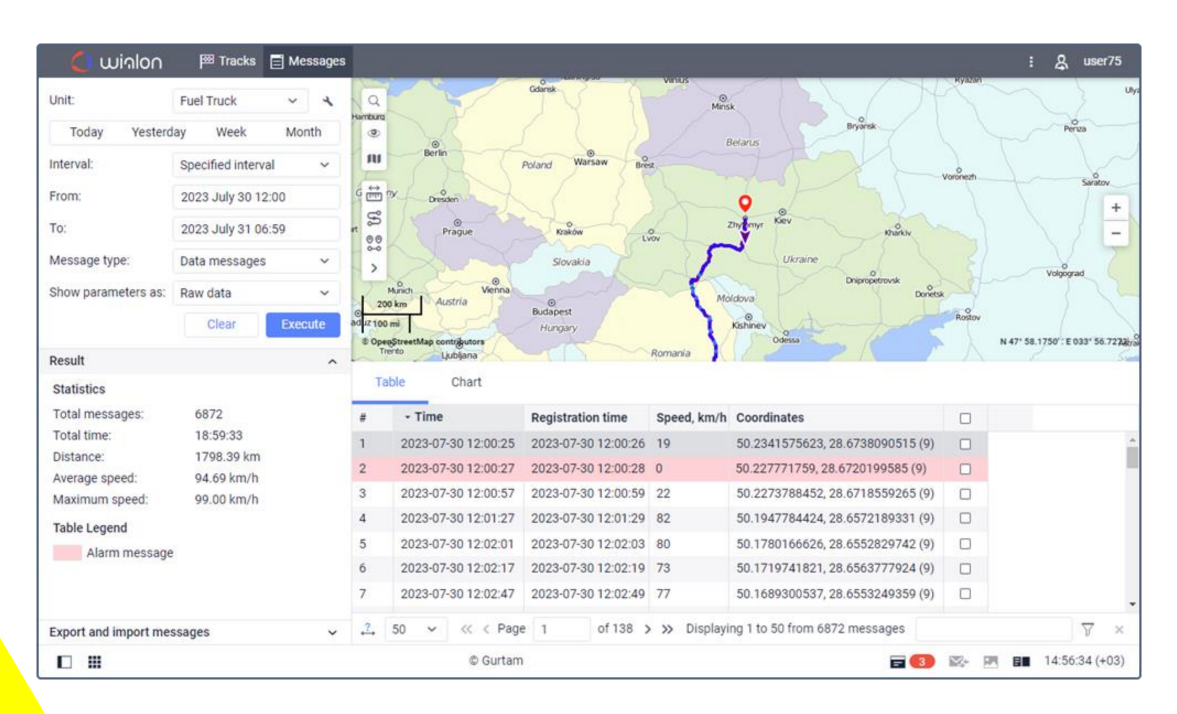
TRACKS

You can view unit tracks and work with them. You can enable markers on tracks to see the places where stops, speedings, fuel fillings and drains, etc. have been detected.

You can map any number of tracks for one or more units and for different periods of time.

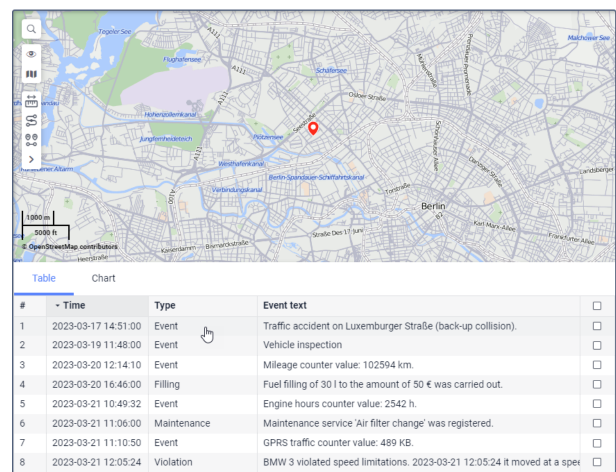




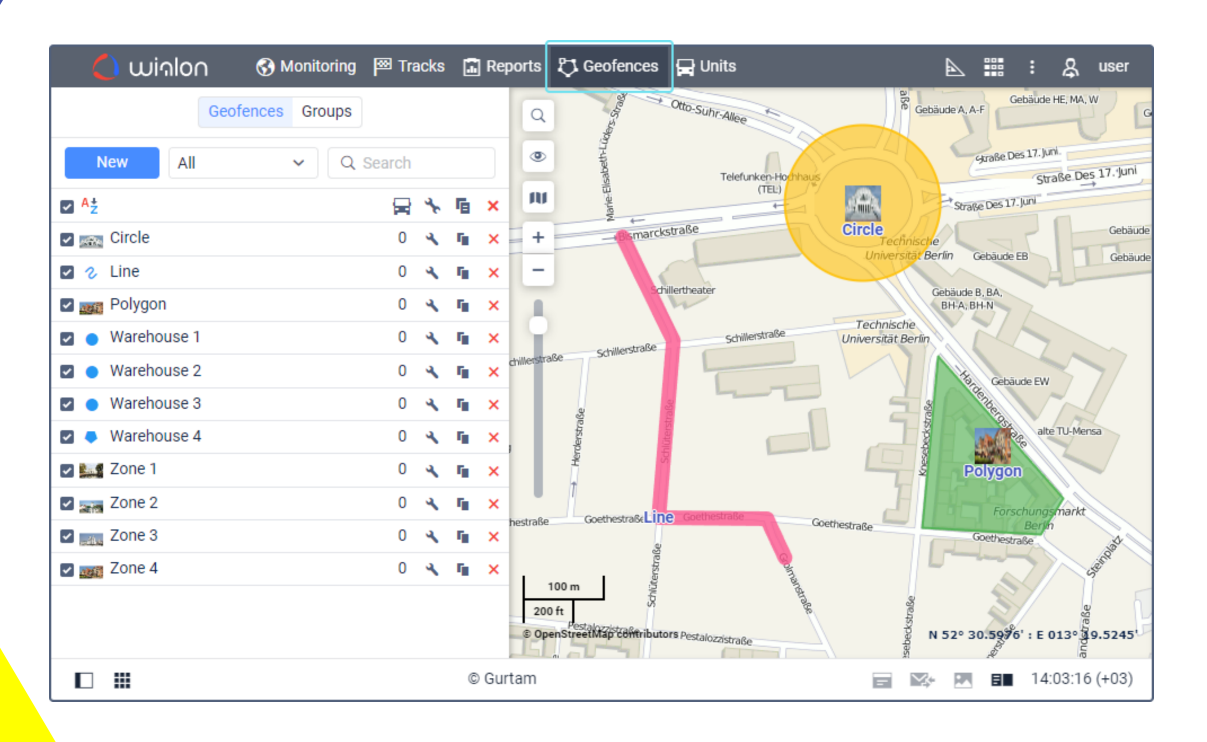


MESSAGES

You can view unit messages with data (coordinates, parameters, speed, etc.), imported messages.



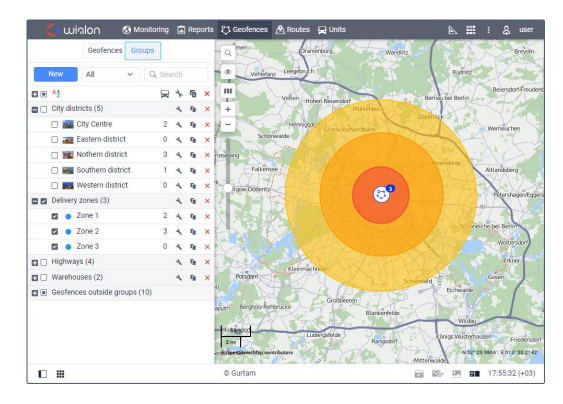




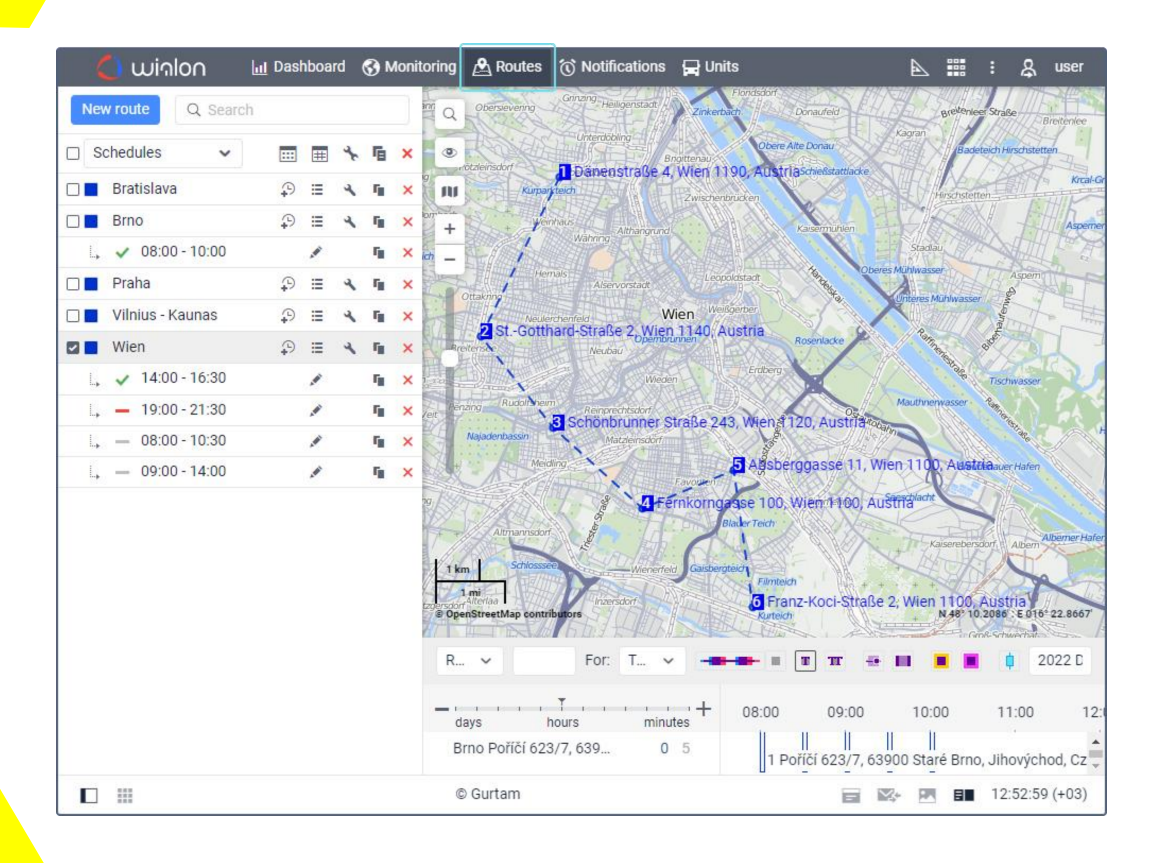
GEOFENCES

A geofence can be in the shape of a polygon (for example, a city or the premises of a factory), a line (for example, a certain street), or a circle of any radius.

Geofences can be used in notifications, reports, routes, unit tooltips, and so on. Geofence tooltips can display images and videos from another source which are dynamically updated.

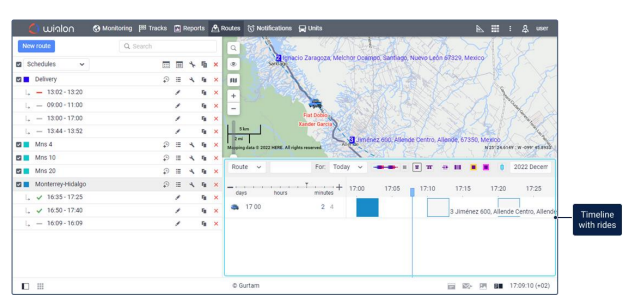




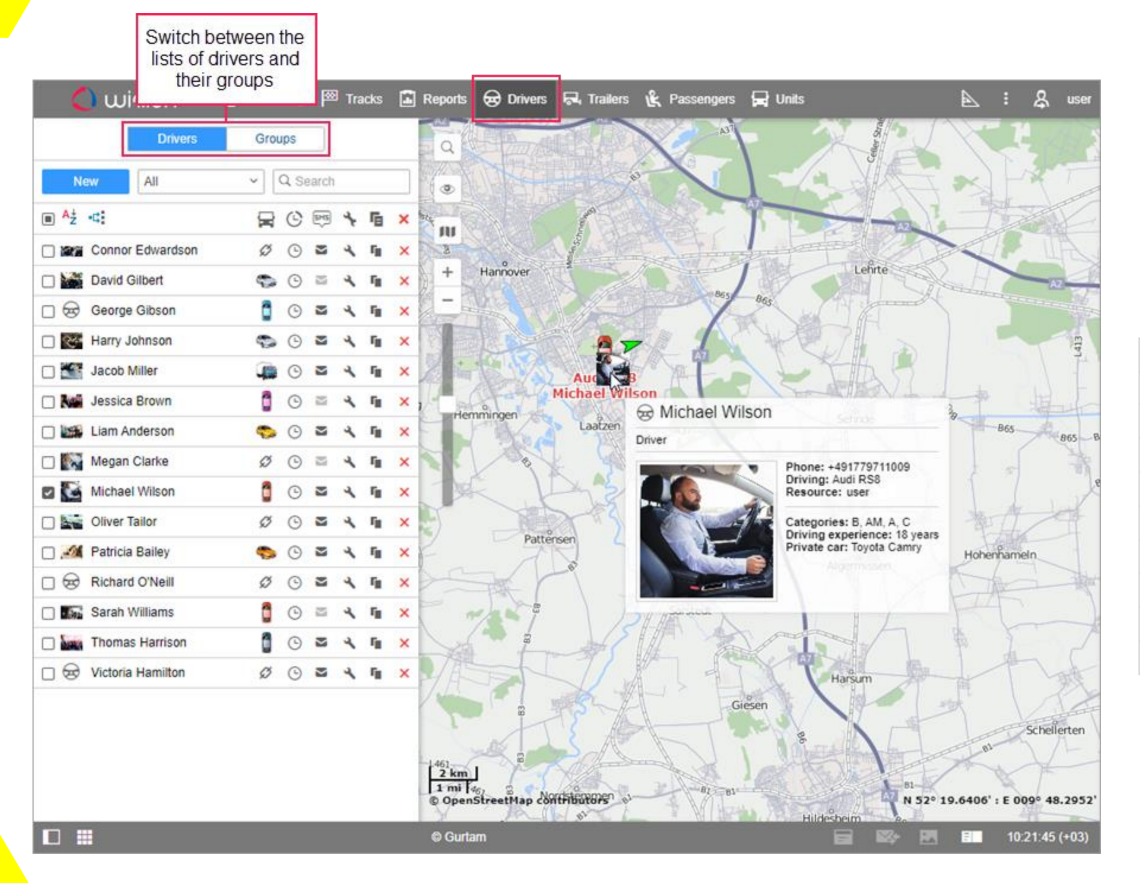


ROUTES

You can create routes for units, monitor the execution 8 of rides, check their status, etc. Routes consist of check points that units should visit in a certain or arbitrary sequence according to a specified schedule.





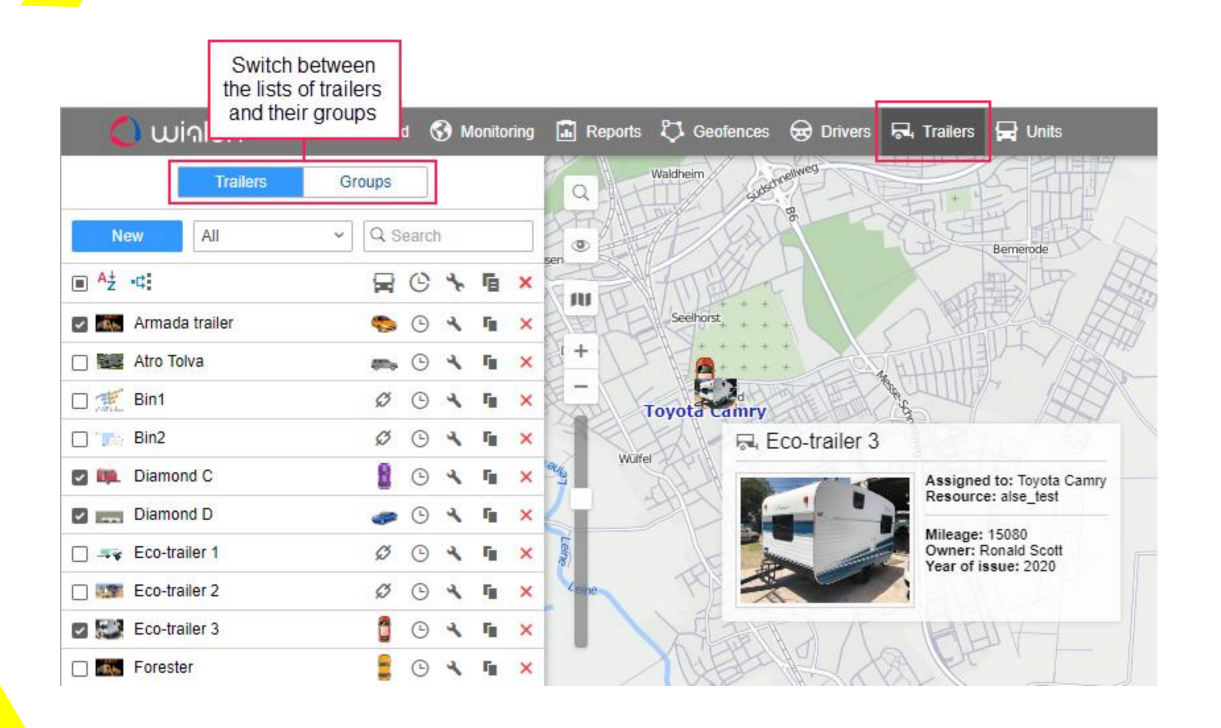


DRIVER

You can create drivers to use them later when monitoring units, executing reports, and configuring notifications

Beginning	End	Avg speed	Driver
2021-05-27 13:24:39	2021-05-27 13:33:38	7 km/h	Thomas Harrison
2021-06-06 09:07:37	2021-06-06 09:28:44	44 km/h	Thomas Harrison
2021-06-06 13:22:11	2021-06-06 13:40:00	42 km/h	Thomas Harrison
2021-06-07 19:50:11	2021-06-07 20:23:17	5 km/h	Michael Wilson
2021-06-13 16:17:36	2021-06-13 17:10:19	47 km/h	Michael Wilson
2021-06-15 08:10:38	2021-06-15 08:27:40	26 km/h	Thomas Harrison
2021-06-15 14:07:46	2021-06-15 14:20:37	22 km/h	Thomas Harrison
2021-06-15 14:27:20	2021-06-15 14:34:18	4 km/h	Thomas Harrison
2021-06-15 16:44:43	2021-06-15 16:46:41	20 km/h	Thomas Harrison





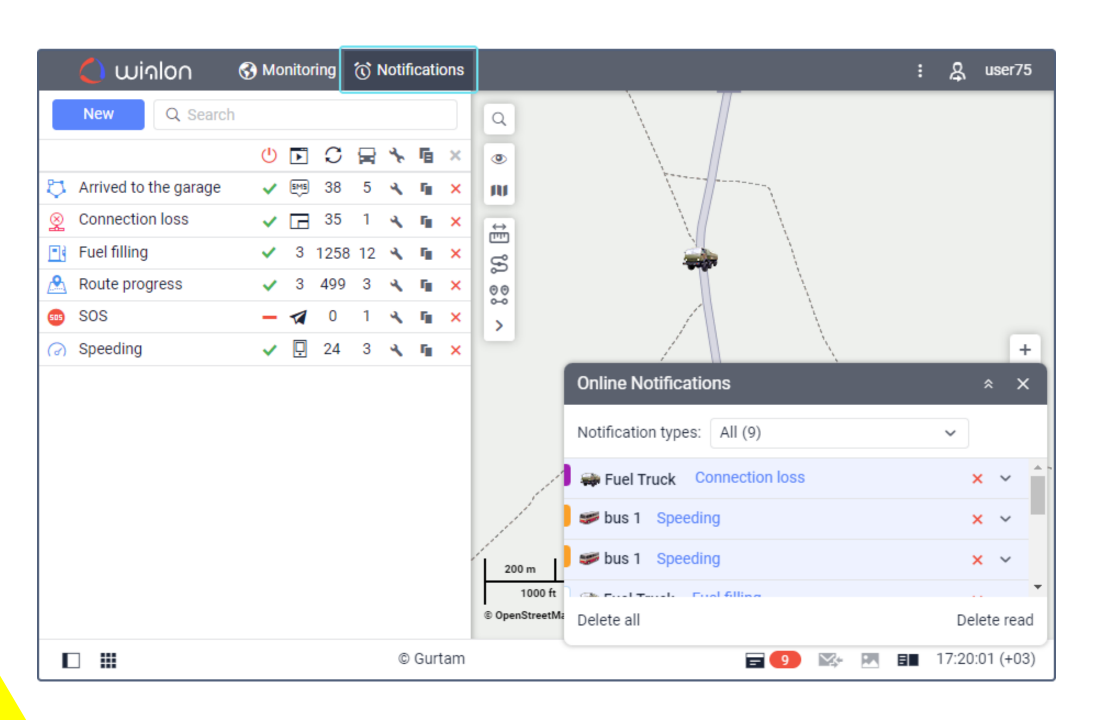
TRAILERS

Trailers refer to additional equipment that is attached to the main vehicle and doesn't have its own tracker or controller.

Monitoring trailers is similar to tracking drivers in many ways.

	Trailers	Groups				
New	All	✓ Q Search				
■ A _Z ·□		₌	C	4	眉	×
☐ ▲ Armada	a trailer	10	(L)	٩	Γį	×
Atro Tolva		€T0-	(L)	٩	Γį	×
Car hau	uler 1	Ø	(L)	٩	Ŋ	×
Car hauler 2		Ø	(L)	٩	Γį	×
Diamor	nd C	Ç	<u>(b</u>	٩	Ŋ	×



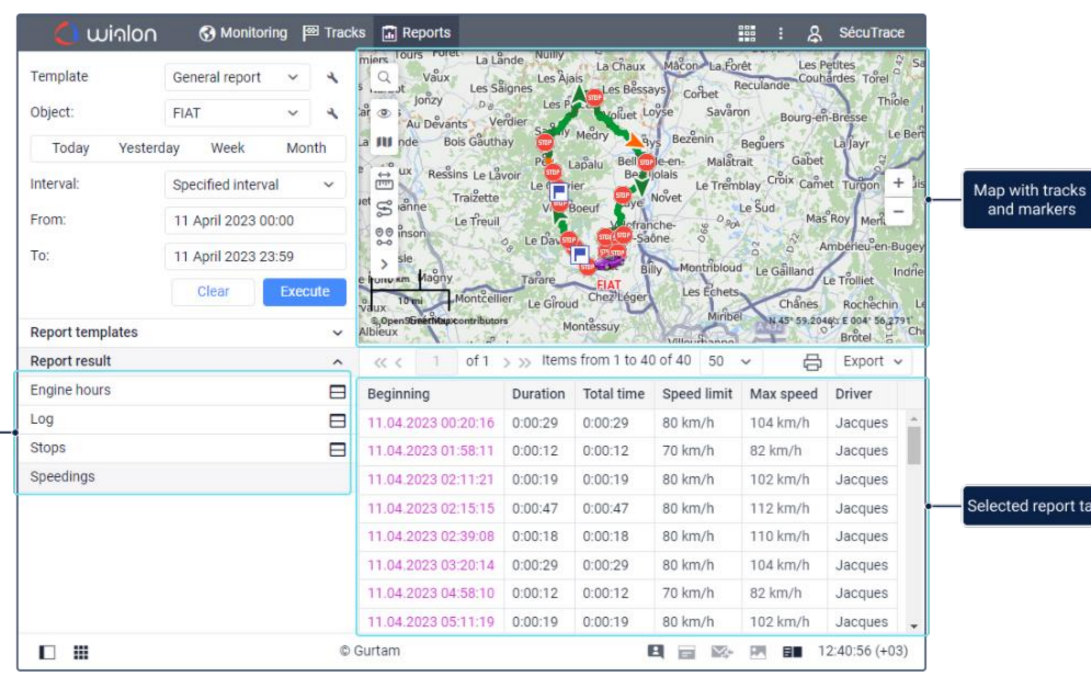


EVENT & NOTIFICATION

You can control unit movement, sensor readings, driver and trailer assignments, and so on.

New notification	×
Select actions to be taken when the notification is triggered:	<u> </u>
□ Notify by email	
☐ Send notification to Telegram	
☑ Display online notification in a popup window Sound URL: Colour: Blink minimap: ☑	
☐ Send mobile notification	
☐ Send a request	
☐ Register event for unit	•
Cancel Back Next	





REPORTS

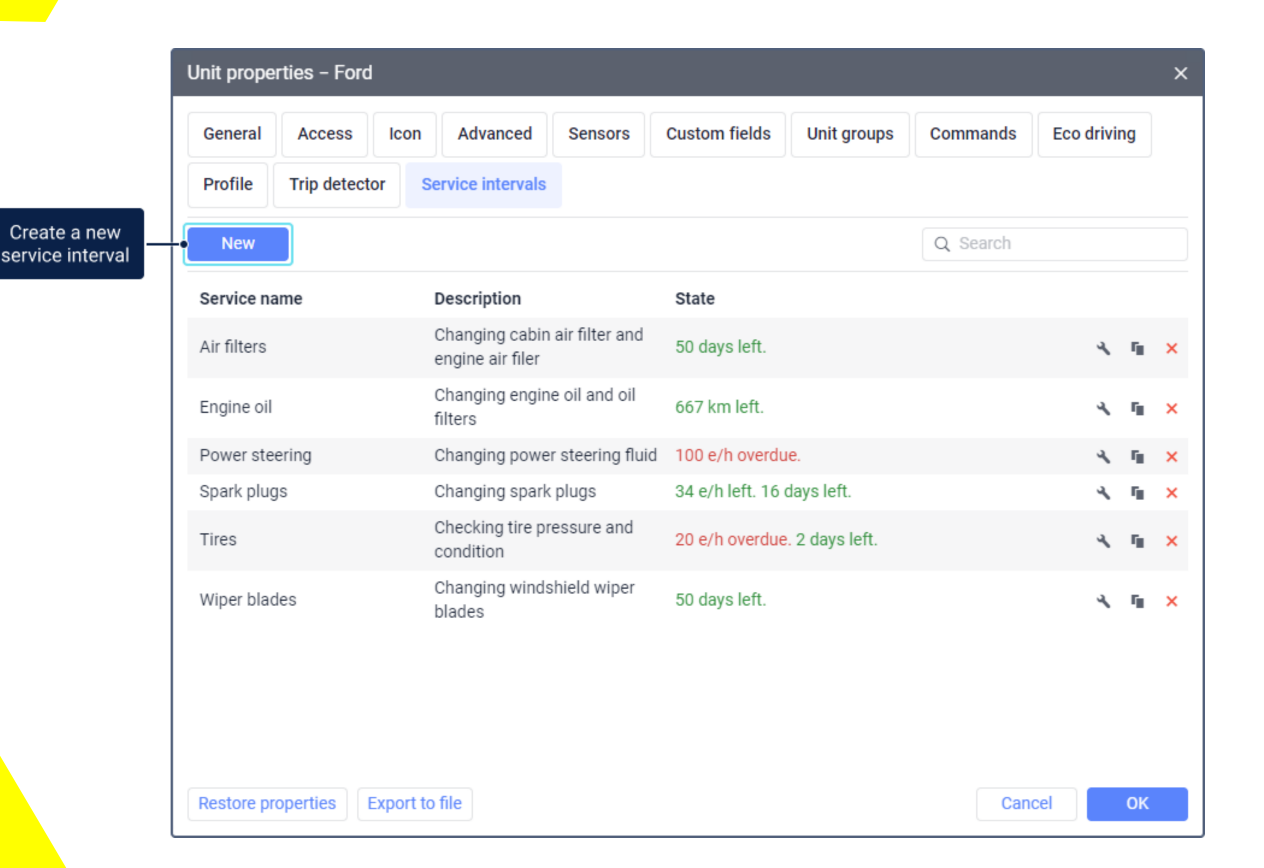
Combine and analyze all available data about units, drivers and other system objects in a form that is convenient for you.

Selected report table

and markers

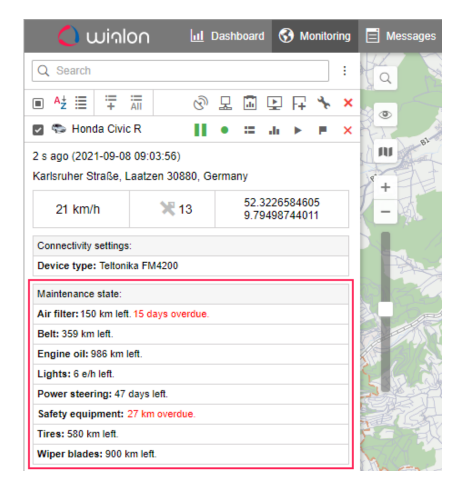
Report components: statistics, tables, charts



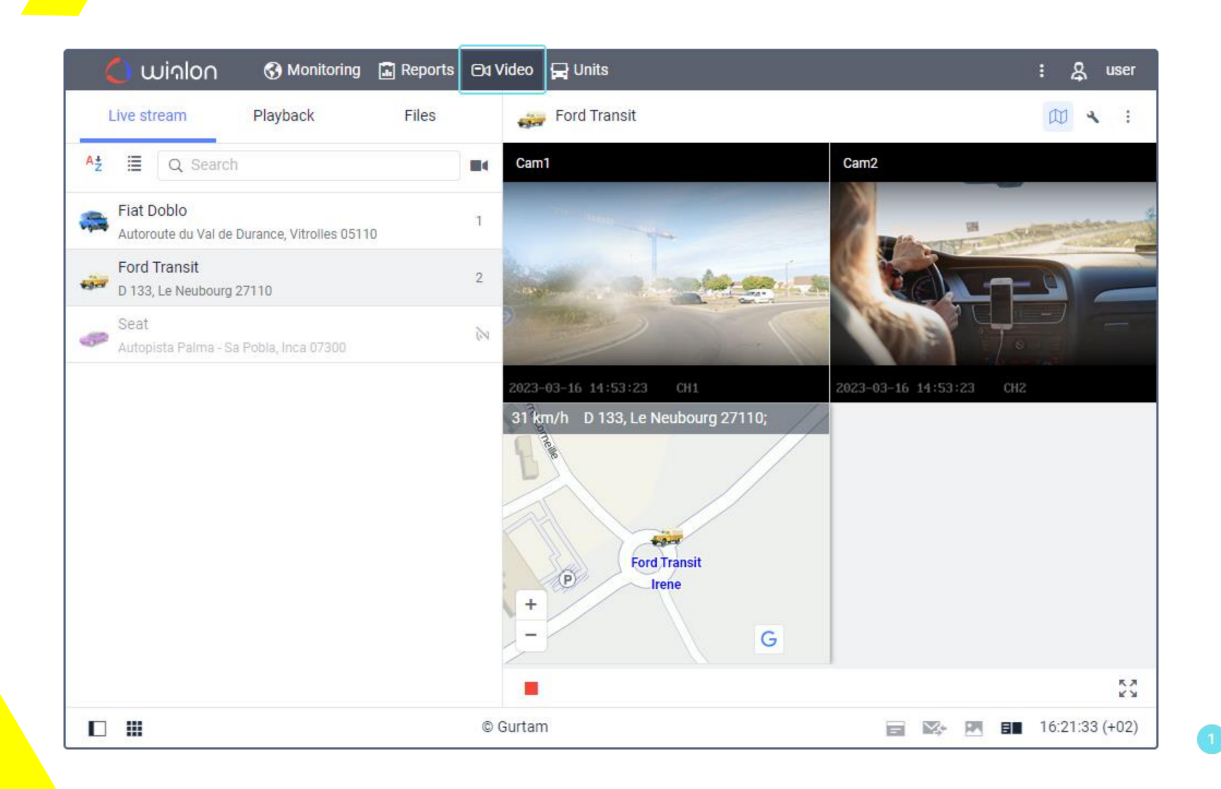


VEHICLE MAINTENANCE

To manage the process of vehicle maintenance, it is advisable to use the Fleetrun add-on application.



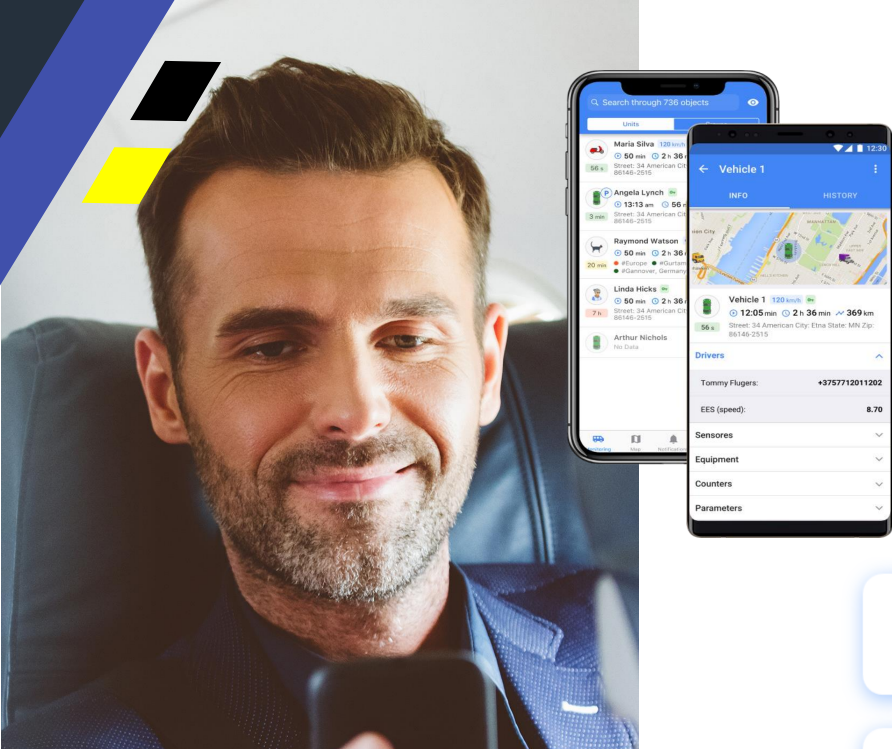




VIDEO

You can watch live streams from the unit cameras, get videos for the past period, and work with them.









Any time, Any place







Employ both basic and advanced Wialon functionality on your mobile device

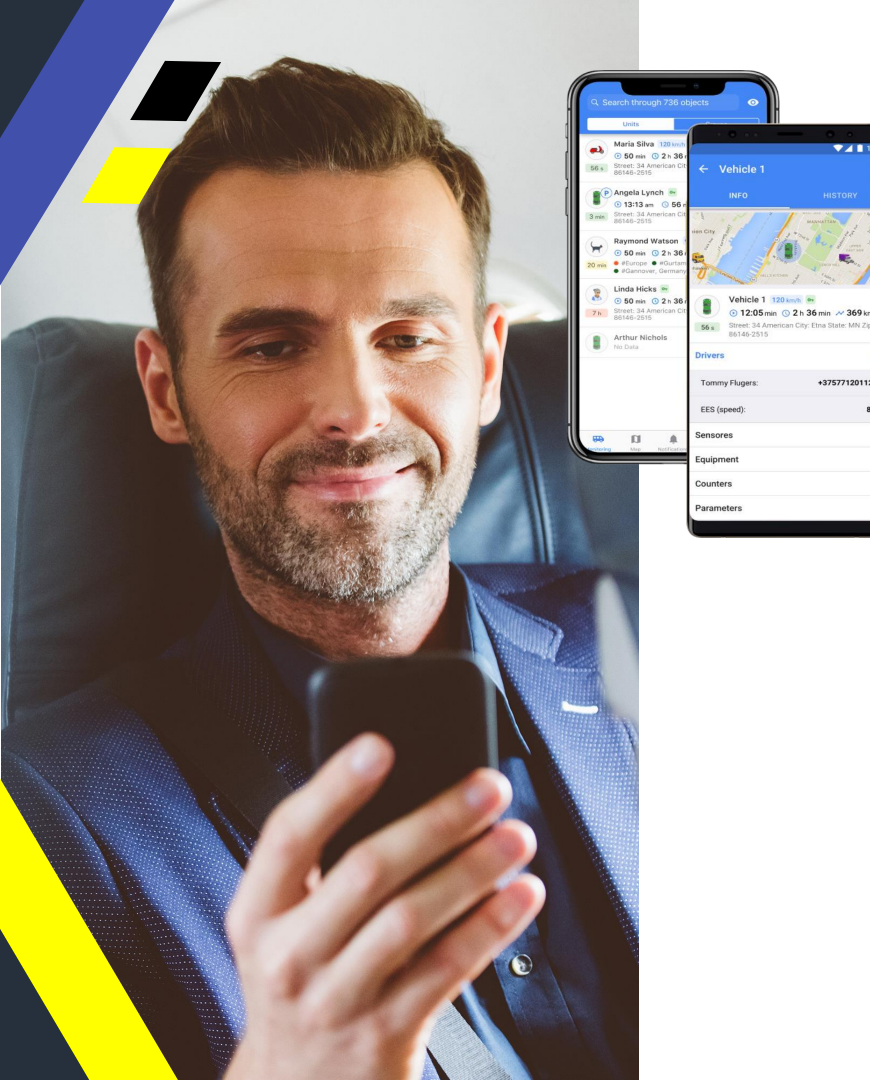


Access data on your fleet anytime and anywhere

The app provides access to Wialon, an ultimate platform for GPS tracking and IoT.



Address incidents on the go





Benefits for Business



Check your vehicle's location or other tracking parameters at any time and place.



Take measures immediately: learn about accidents, speedings, critical temperature changes, and other events straight away.



Control your vehicles remotely via commands. For example, you can block the engine in case of theft.



Quickly access videos showing violations, accidents, and other events to provide proof to clients and insurance companies.

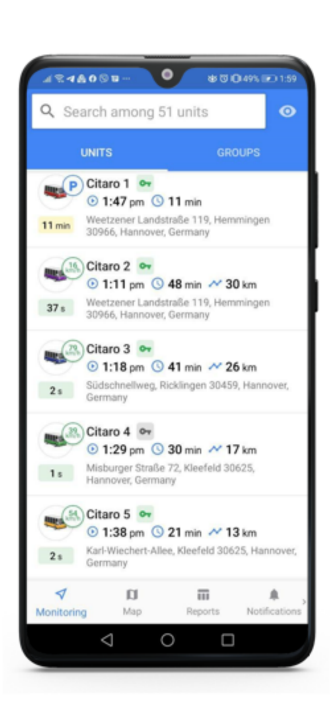


Generate detailed reports to get the data at a moment's notice for making timely business decisions.



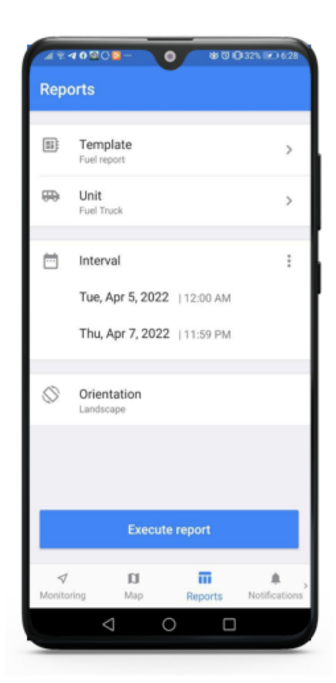
TRACKING AND CONTROL

- Track your vehicles in real time in the Monitoring tab.
- View the information on the vehicle groups or each individual vehicle: name, speed, ignition state, the time of the last message, etc.
- Send a command, share location, and execute reports for a vehicle.
- Control your vehicles remotely via commands: request configuration or photo from the camera, send messages to drivers, and block the engine, etc.



DETAILED REPORTS

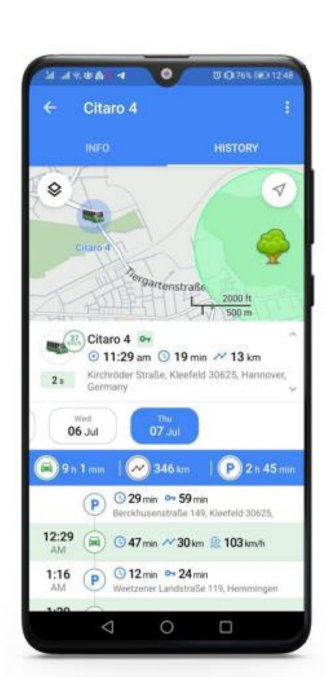
- Execute reports on units and unit groups, geofences, and geofence groups.
- Use the reports to track fuel thefts and fillings, rides, and stops.
- Download reports as PDF files, send them by email or messenger, etc.





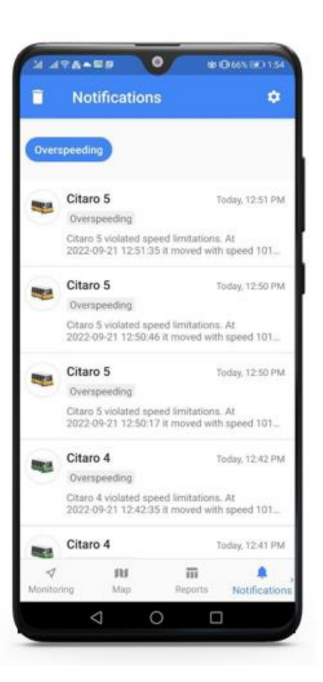
GEOFENCES

- Create, edit, copy, and delete geofences if necessary. Also, create notifications on crossing the geofence borders.
- Edit the description and properties of geofences, copy, hide, delete geofences, and create notifications.
- Switch from the geofence names to address information in the vehicle's location data.



NOTIFICATIONS

- Create, delete, enable, and disable notifications in the Notifications tab.
- Be aware of accidents, speedings, fuel thefts, illegal stops, and other events and violations, thanks to notifications.
- Create 4 notification types: Alarm (SOS), Geofence, Speed, and Parameter in a message. You can configure more notification types in the web version of the platform.





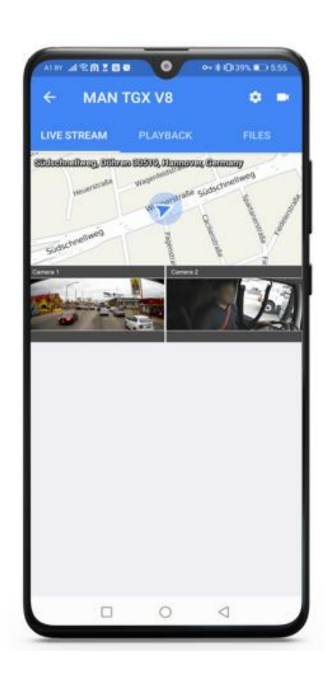
MAP MODE

- Use the map to locate vehicles, see information on events, tracks, geofences, etc. The map is available in the unit properties, its history, and on the Geofences tab.
- Zoom and rotate the map.
 Besides, you can use it to determine your own location.
- Tap on the map to create a geofence and plan a route via the navigation apps on your device.



VIDEO

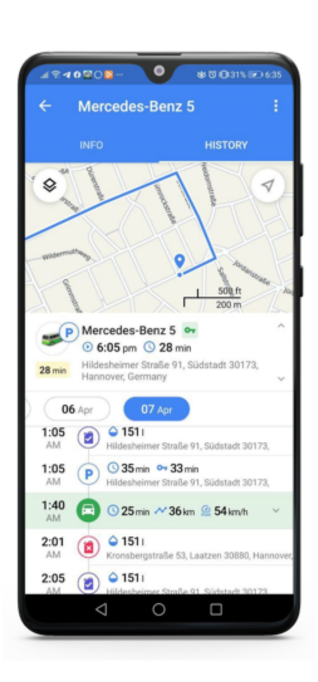
- Watch videos from the cameras installed on your vehicles.
- Request playbacks for the past period and save the required fragments as files.
- · View and delete the saved video files.
- Watch live streams from the cameras and monitor the vehicle movement on the map.





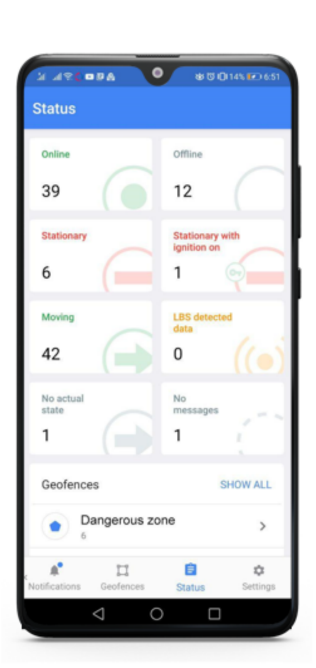
HISTORY

 View the historical data: trips, parkings, fuel fillings, and thefts, etc. in the table or on the map.



STATUS

- Look through the summary of your fleet in the Status tab.
- Track which vehicles are online/offline, are moving/not moving at the moment, or have stopped with the ignition switched on.
- Detect vehicles that haven't sent data within a specified time.
- View the data on three geofences with the biggest number of vehicles inside.
- Make timely decisions based on the latest information from the Status tab.
 It is updated as soon as new messages are received from the vehicles.







To integrate the perform, we also provide the Devices

Check the devices:

https://bit.ly/PrimeEyes_Devices









.. and many more included the accessories





just completing your business solutions to be more comprehensive with global connectivity through



Visit for more details: <u>m2m.ptdi.co.id</u>





Fuel Monitoring for vessels



Read Now

Video Telematics to prevent fuel theft from the fuel tanker



Read Now

GPS tracking solutions that meets the CARB



Read Now

Dump truck tire pressure & temperature monitoring



Read Now

Vehicle access control system for a transportation company



Read Now

Eco Driving solution for transportation company in Poland







Cold chain IoT solutions for Amazon and Carrefour



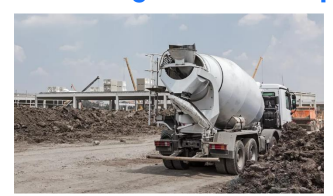
Read Now

Staff transport management system



Read Now

Dispatch management system for building material company



Read Now

Tractor GPS tracking in Benin



Read Now

GPS tracking for agriculture management



Read Now

Fuel consumption & fleet tracking system for a wood industry company







Preventing fuel thefts with infrared curtain guard in Europe





Accident monitoring system with Al cameras in Mexico



Read Now

Train monitoring in Ireland



Read Now

A scooter tracking system in the Netherlands



Read Now

Diary management system for a Mexican products company



Read Now

Mining tracking system: smart IoT for a mining industry







Controlling the pumping of process liquids into wells



Read Now

Pharmaceuticals transportation monitoring in Sri Lanka



Read Now

Monitoring of convicts in Mexico



Read Now

Children safety in Ukraine



Read Now

Smart filling station in Ukraine



Any many more ...





Contact Us

We are happy to help





https://ptdigital.co.id

support@ptdigital.co.id

OnePM Building, Tangerang, Indonesia







Thank You

Let's Connect!

