

# GPS-Trace Tracking with Fleet Management (FM)

[Main Page](#) > [General Information](#) > [Fleet Management platforms](#) > **GPS-Trace Tracking with Fleet Management (FM)**



**GPS-Trace** GPS tracking system is compatible with some of Teltonika's Fleet Management (FM) devices.



## Contents

- [1 Description](#)
- [2 Features](#)
- [3 Supported devices](#)
- [4 External links](#)

## Description

The GPS-Trace platform and the Ruhavik application based on it are products of Gurtam - a company with more than 15 years of successful development experience in the field of satellite monitoring.

We create and improve GPS tracking applications based on GPS-Trace for the safety of our users' property and pets all over the world.

The Ruhavik application is designed for trip analysis and evaluation, as well as for vehicle monitoring for end-user personal use. The application contains a wide range of functions necessary for daily tracking. It is constantly being improved while the basic functionality of the application remains free.

We have adapted most of the popular trackers for our product for the convenience of users. The application also provides the ability to use your mobile phone as a tracker.

## Features

- Control your vehicle location online
- Create geofences
- Get notifications: when you start/end a trip, enter/exit a geofence, exceed a speed limit's set value, a decrease of your battery charge below a set value, towing, SOS signal, etc.
- Analyze information by your driving history
- Get an evaluation of your trips
- Use a personal computer, Android or iOS

## Supported devices

GPS-Trace supports all the main Teltonika Telematics tracking devices. For any specific queries, please address the service provider directly or refer to the following link:

<https://gps-trace.com/en/hardware/8>

## External links

<https://gps-trace.com/>

### **Disclaimer:**

*Any of the trademarks, service marks, collective marks, design rights or similar rights that are mentioned, used or cited in the articles are the property of their respective owners.*