

# 3Dtracking with Fleet Management (FM)

[Main Page](#) > [General Information](#) > [Fleet Management platforms](#) > **3Dtracking with Fleet Management (FM)**



**3Dtracking** is compatible with all of Teltonika's devices, ranging from Fleet Management (FM) to IoT and remote asset monitoring. In addition, the latest devices and features from Teltonika are routinely added to the 3Dtracking platform to ensure that the system remains at the technological forefront.



## Contents

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

## Description

3Dtracking is a global telematics platform provider and supports the world's best tracking hardware, working through an indirect distribution model with telematics service providers (TSPs) and partners in six continents.

As a software-only provider, 3Dtracking offers a fully white-labeled, comprehensive, and cost-effective solution including fuel-management, advanced driver behavior, CanBUS, fleet scheduling, and schedule optimization, DTC reporting and OBD integration. In addition, 3Dtracking also places a significant emphasis on TSP/partner-focused functionality, such as full end-client control, support of telematics hardware, complete white labeling, and real-time multi-language support from one of 3Dtracking's account managers.

In order to ensure the 3Dtracking platform continues to offer a wide array of functionality, 3Dtracking focuses on the research, design, development, and maintenance of their cloud-based software solution. Currently, the platform monitors in excess of 100,000 vehicles across 90 countries around the world.

## Supported devices

3Dtracking supports all the main Teltonika Telematics tracking devices. For any specific queries, please address the service provider directly.

## External links

<http://3dtracking.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.*