

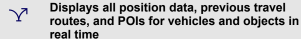
G+D's Track-Fleet Tracking System Telematics Management Portal

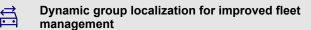
The Track-Fleet management platform is the ideal complement to your G+D IoT hardware products. Monitor, track and manage your assets on the move

The Track-Fleet platform can be tailored for each deployment, providing the control and feedback your company needs.

- Telematics system is 100% configurable to fit your business
- · Automatically generates customized reports
- Modular design supports all data sources including web and cross-platform mobile apps
- · Scalable backend with option for on-premise operation

Key Features at a glance





- Customizable alerts and warnings. Alerts into other systems via API
- On-the-go monitoring with Track-Fleet App
- Multipolygonal geofencing, fully customizable for a comprehensive fleet overview
- Smart reporting: Choose any frequency, based on your business needs



Standout features of the management platform



Real-time Tracking



Comprehensive Reporting



Immediate Notifications

Track objects in real time:

- · Object status immediately visible (e.g. in movement)
- · Additional information on current status
- · Customizable view
- · Different map options
- · Dynamic tools (zoom, freeze, copy link, group sharing with customers and other Track-Fleet users, customized visualizations...)

Two types of reporting logic:

- · Web report of key information like position history, message reports, route reports and its visualization on map
- · Report generator for automatically generated reports (e.g. daily or weekly idle time reports sent to one or many email accounts)

User-defined warning, alert messages:

- · Receive alerts for sensor events (opening of a package, battery status and temperatures)
- · Signal strength of GPS
- Reports on geofence or Point of Interest (POI) events (entry/exit, retention time, planned vs. actual)
- · Alerts by email, SMS (optional) and reported in Track-Fleet web
- · Expansion to full work management

Getting set up in G+D's telematics portal



Set up users

Start by inviting your colleagues to use Track-Fleet. You can individually configure each user's access by giving them reading or writing rights, enabling different features in accordance with the individual's role.



Allocate objects

Objects are virtual copies of a swap body or trailer. If you install a device on an object or you already have an installed device, they can be easily paired in the system.



Create places

Once places have been created, Track-Fleet indicates locations of your objects and how long they stay at each one.



Generate intelligent reports

After creating objects and places, you can manage movements using custom-made reports.



Create tailor-made alerts

Alerts will trigger push notifications or e-mails in Track-Fleet to inform you of an important event, such as when when an object enters or leaves a location. If you use the Track-Solar GPS device with an attached door sensor, it alerts you if the door is opened on a highway parking lot. It also sends a message if the cooler gets too warm.



Giesecke+Devrient

Giesecke+Devrient Mobile Security Germany GmbH Prinzregentenstrasse 161 81677 Munich Germany

www.gi-de.com connectivity@gi-de.com Follow us on:











© Giesecke+Devrient Mobile Security Germany GmbH, 2024

Version: MKT December 2024