

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

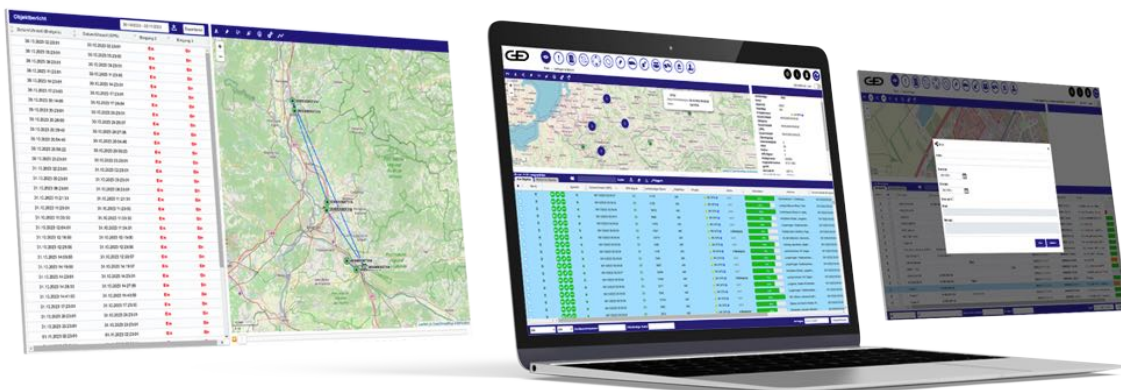
The Track-Fleet platform can be tailored for each deployment, providing the control and feedback your company needs.

- 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




Solution Brief

Key Features at a glance






-  Displays all position data, previous travel routes, and POIs for vehicles and objects in real time
-  Dynamic group localization for improved fleet management
-  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
<p>Track objects in real time:</p> <ul style="list-style-type: none">• 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...)	<p>Two types of reporting logic:</p> <ul style="list-style-type: none">• 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)	<p>User-defined warning, alert messages:</p> <ul style="list-style-type: none">• 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 tool

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

© Giesecke+Devrient Mobile Security Germany GmbH, 2024

Version: MKT December 2024

Follow us on:

