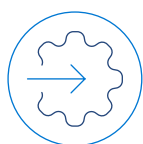




Digital tachograph analysis software and management

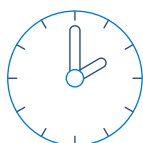
An automated solution for the European tachograph regulation

Geotab Tachograph makes compliance easier by offering driver identification, real-time tacho status, remote download and infringement analysis. With automatic remote downloading, all information is updated in real-time, eliminating manual management of driver and vehicle information. Get alerts for expiring company cards, driver cards, expiration of legal downloading periods, and more by setting up email notifications in MyGeotab.



RDL Module: **Digital Tachograph Remote Data Download**

Geotab Tachograph allows you to download all data from your vehicles and driver cards remotely and daily. Avoid unnecessary time or costly mileage to read out VU (vehicle unit of tacho) or driver card.



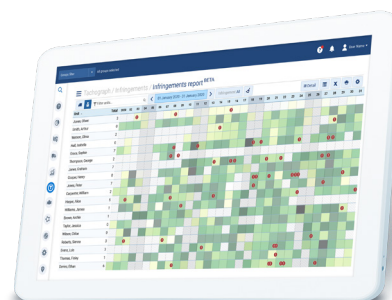
TAC Module: **Real time Driving and Resting times**

View driver status and driving hours in real-time, to help your employees comply with European regulations. Encourage your drivers to take proper breaks to help ensure they are well-rested when operating their vehicles, reducing the chances of injuring themselves and other road users. Having rested drivers leads to increased productivity.



AFA Module: **Analysis of Advanced Files and Infractions**

This module allows you to control infringements by vehicle and driver, detect issues, failures and much more through driver and activity reports. Additionally, gain control over compliance and avoid expensive fines.



Integration

Geotab’s open platform allows you to get even more value from your tachograph. Integrate your maintenance program and much more with Geotab’s open APIs and Software Development Kit. Other benefits include:



Fuel usage and efficiency monitoring.



Paperless forms and electronic signature capture.



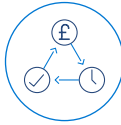
Integration with a number of major Transportation Management Systems (TMS) and platforms.



Add Marketplace solutions for trucking, such as refrigerated trailer temperature monitoring, tire pressure monitoring, in-cab cameras and more.



Engine fault reporting for proactive vehicle maintenance.



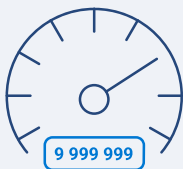
Geotab has a modular approach to telematics. We want fleets to only invest in what helps the business save money and increase efficiency.

Proven quality

Geotab develops advanced telematics solutions for safety and optimised fleet management, providing innovative web-based analytics to improve customers’ business. In 2019, Geotab continued its global expansion with the acquisition of Intendia, which has over 10 years of experience in tachograph management.

Processing billions of data points per day, Geotab leverages big data analytics and machine learning to help customers increase productivity, optimise their fleet through fuel efficiency, improve driver safety and ensure robust regulatory compliance.

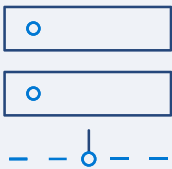
With over 2,000,000 vehicles connected, Geotab ranked number one Commercial Telematics provider worldwide for the second consecutive year by ABI Research.



100 Million+
Miles driven daily



2,000,000+
Telematics devices
in operation



40 Billion+
Data points
processed daily