SMART SOLUTIONS

FOR TRUCKS

CONNECTING ALL ROAD TRANSPORT



BENEFITS

Increasing transparency, efficiency and safety through digitalisation of transport and logistics

Fleet overview

- Overview of your vehicle fleet for better utilisation and efficiency.
- Usage data and vehicle location for easy dispatching and planning.

Quality

- Comprehensive vehicle, cargo and temperature data.
- Operational service quality through route tracking, temperature reports and loading/unloading control.

Efficiency

- Comprehensive operational data, such as location, status, trips, downtimes and availability.
- Tacho data and driver data are automatically transferred and stored, and can also be evaluated and archived.

Cost Reduction

- Avoidance of unscheduled downtimes.
- Digital order processing and ECO evaluations save money.

Alarming

- Comprehensive alarm functions for proactive alerting of the responsible employee.
- Notifications in the event of unusual data or incidents.

Security

- Prevention of cargo contamination or cargo theft.
- Detection of unauthorised entry.



The **cargofleet 3 Portal**, a real-time overview of your fleet.

- Overview of each individual truck's location and status
- Full history report of truck's movements
- Activity reports and temperature graphs
- Truck's technical information
- Setting up alerts with email and SMS notifications
- Comprehensive reports in PDF or XLS format
- Management of points of interest and geofences
- Vehicle and user administration

ONLINE MONITORING OF ALL DATA





SOLUTIONS

Smart Telematics Functions

Track and trace makes it easy, to find out where your vehicles are, how they move and where they stay.

With **geofencing** you specify an area and then have it monitored to see if vehicles enter it, leave it, and/or how long they stay in it.

The display of the current **driver status** allows you to see at any time whether a driver is currently driving, taking a break or working.

The display of **driving times and rest periods** allows you to keep tabs on your driver's remaining driving time.

With our **truck navigation**, your vehicles will be safe and on time when they are on the road. All weight restrictions, hazardous goods bans and bridge heights are taken into account based on the vehicle profile.

You can have alarm notifications or reports automatically sent by **e-mail**.

You can also choose to receive alarm notifications via **SMS**.

With **tacho download** you can automate the remote read-out of the mass data from the digital tachographs and digital tachograph and driver card.

The **tachograph archiving** takes over the legally required archiving and backup of the data of the digital tachograph.

The **tachograph violation analysis** checks compliance with legal regulations and possible violations with regard to driving/resting and working times and helps to avoid expensive fines.

The **driving style analysis** provides an insight into your drivers' manner of driving. As well as this, the Eco Assistant helps your driver to drive in a more economical and environmentally friendly way.



Avail of the vehicle-manufacturer-approved **FMS data** on the fleet management portal to analyse economically relevant vehicle data (transferred via FMS interface).

Maintenance and diagnostics data can be automatically read out, thus allowing you to optimise workshop and availability planning.

> Detailed **evaluations and reports** can be created ad hoc, time-controlled or event-based. These reports support you analysis and optimisation of your processes.

eco

TC Truck 4G

FMS



With digital **order processing**, your drivers receive current tours and orders on a mobile device. Order statuses are set automatically, while proofs of delivery, as well as the progress of journeys can be viewed at any time.

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The **messaging** function enables fast and uncomplicated communication between the driver and the headquarters.

Through the continuous **ETA calculation**, expected arrival times for tours and toustops are regularly updated, so that customers can be informed and/or further tours can be rescheduled accordingly if necessary. EFFICIENCY FLEET OVERVIEW DRIVING TIMES REST TIMES SAFETY

To verify **temperature monitoring** and a gapless cold chain you can avail of the data from the cooling unit or the temperature recorder. All temperature information is always available for you online and you can choose to be conveniently notified via alarm in case of deviations.

> Temperature monitoring **certified according to EN12830** also makes it possible to save on a classic temperature recorder. This function is performed by the telematics. All certified temperatures are signed transmitted and stored. Via an app in the vehicle the temperature data can be read out and printed out if required.*

The permanent **monitoring of door activities** increases the security of the freight against unauthorised access. The opening and closing of the door, as well as trailer data (position, temperatures, door status) are automatically communicated to the headquarters with a time stamp.

A comprehensive **alarm management** promptly informs you of any deviations from your limit values. For example, this allows undesired temperature deviations to be swiftly remedied, while you will also be automatically informed in case of the unauthorised opening of doors.

During the loading process, all goods are scanned and automatically checked against the cargo list. Thanks to this **loading and unloading control**, any goods which do not belong to the consignment immediately become apparent. When goods are being delivered, they are automatically checked against the unloading list for the delivery stop in question.

Goods identification enables the automatic identification of particular goods or load carriers in the vehicle. This permanently prevents loading errors.

The **documentation of damage** simplifies the proof in case of a case. Damages are verified photographically. Any subsequent delivery, if necessary, is then fast-tracked.



On the cargofleet 3 portal you can check the **coupling status** of all of your vehicles at a glance to see which truck is coupled with which trailer.

HARDWARE Intelligent Telematics Devices and Displays



TC Truck 4G/COOL 4G

Integrated **K-Line Adapter**

Features with the Version 4G



Track & Trace



Tour/Route Monitoring



FMS FMS Data



Maintenance/Diagnostics



Alarm Messages



- **Driver Status**
- **Driving Times and Rest Periods**
- Stachograph Download
- 3 **Tachograph Archiving**
- 6 Tachograph Violation Analysis
- Ω **Digitale Seal**
- **eco** Driving Style Analysis



- **ETA Calculation**
- Door Monitoring



TC Truck COOL TR 4G

Requirement

TC Trailer Gateway PRO

Additional Features with the Version Cool TR 4G

Temperature Recorder EN12830
GDP Ceritified Installation
Tank Level of the Cooling Unit
2-Way-Communication
Door Lock
BLE Sensors
Digital Input
Digital Output

ONLINE MONITORING **OF ALL DATA**

Logistics functions

APPS



cargofleet 3 Web Portal



Comprehensive telematics portal for all idem devices as well as third-party telematics

cargofleet Driver App S+SL Stand alone



S: Truck-trailer data SL: Logistics processes, work flows, temperatures, alarms and technical data

cargofleet Trailer App Stand alone



Trailer app: MB Actros with app activation

cargofleet Service App



Installation Diagnosis

cargofleet Connect



1.

Print temperature report on site



TC Display V2

Mobile Device Features

Integrated

for drivers

- Loading/Unloading Control -1
- Documentation of Damages



The brands of the BPW Group

idem telematics – connecting all road transport: As Europe's leading telematics partner, idem telematics supports forwarding agents, shippers and fleet operators in continuously improving their core business by means of data, thereby increasing their profitability, customer satisfaction and competitiveness.

Europe's market-leading, all-in-one cargofleet telematics platform for trucks, trailers, freight and logistics consolidates and summarises the data sets of vehicles, drivers and freight. idem telematics provides a complete system for increasing the transparency and profitability of the entire logistics process. The benefits: unique customer proximity and flexibility for individual telematics requirements based on 25 years of telematics, transport and logistics expertise. idem telematics is a subsidiary of the BPW Group and employs around 75 staff at its locations in Munich and Ulm.

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