



DISTRIBUTION TRAFFIC

At the right time, in the right quality and at the right place

The reliability of your deliveries is what sets the benchmark for your services as a transport company. The demands from customers are often very high. Solutions from idem telematics enable you to comply with these demands: We provide clarity through digitalisation and thereby create increased efficiency.

Advantages become noticeable as early as during the transmission of the orders: [planned routes are transferred online to the vehicle](#). While the tour is being processed, the vehicle reports regularly to your workflow. The result: you always know where it is currently located. [The effects of delays on delivery times become visible](#) and you can implement the required remedial measures in good time. Obviously this will also improve productivity. [Preventing incorrect deliveries](#)

is also part of the process. A handheld scanner, for example, combined with our software, for example, makes it possible to ensure that freight will always be delivered to the right place in the future: [Shipment data for transport orders is stored in the scanner](#) and can be inspected during loading and unloading. Deliveries, which are digitally signed by the customer, are documented in the system and information regarding damaged freight will be supplemented, when necessary.

All the information will be exchanged with your Transport Management System (TMS) via an interface. Upstream- and/or downstream-stored systems can also be individually connected and thereby enable a [seamless information chain](#).



Key focus

- ✓ Seamless digital information chain
- ✓ Efficient driver support by utilising order transfer and order processing
- ✓ Determining your vehicle locations with indication of arrival times/ETA
- ✓ Processing progress and time monitoring for your tours
- ✓ Optimised destination management: Information regarding HGV restrictions and traffic situation
- ✓ Loading and unloading controls: Verification of delivery with time and location stamp
- ✓ Tour history and vehicle consumption information
- ✓ Working time and expense recording, in conjunction with partners
- ✓ Simple integration for your subcontractors
- ✓ Area monitoring: Messages for entry/exit at predefined areas



FREIGHT + VEHICLE AT A GLANCE

SIMPLE COMMUNICATION



Track and Trace



Order processing



Driver status:
Driving times/
rest periods



Documentation of damage



Loading and unloading controls



Alarm messages



cargofleet Driver App
Order processing even without an in-cab screen installed in the vehicle

Status	Start Time	Start	End Time	End	Distance (EBS)	Duration
	11/11/2018 08:00:00	25 Brockton Lane, Stafford, ST21 6, Vereinigtes Königreich	11/11/2018 10:44:00	25 Brockton Lane, Stafford, ST21 6, Vereinigtes Königreich		02:44h
	11/11/2018 10:44:00	25 Brockton Lane, Stafford, ST21 6, Vereinigtes Königreich	11/11/2018 12:14:00	A5, Atherstone, CV9 2, Vereinigtes Königreich	74 km	01:30h
	11/11/2018 12:14:00	A5, Atherstone, CV9 2, Vereinigtes Königreich	11/11/2018 14:54:00	A5, Atherstone, CV9 2, Vereinigtes Königreich	0 km	02:40h
	11/11/2018 14:54:00	A5, Atherstone, CV9 2, Vereinigtes Königreich	11/11/2018 15:04:00	Holly Lane, Atherstone, CV9 2, Vereinigtes Königreich	9 km	00:10h
	11/11/2018 15:04:00	Holly Lane, Atherstone, CV9 2, Vereinigtes Königreich	11/11/2018 15:14:00	Holly Lane, Atherstone, CV9 2, Vereinigtes Königreich	0 km	00:10h
	11/11/2018 15:14:00	Holly Lane, Atherstone, CV9 2, Vereinigtes Königreich	11/11/2018 15:19:00	Holly Lane, Atherstone, CV9 2, Vereinigtes Königreich		00:05h

Details

Summary

Overall duration	35:59h
Standing time	24:14h
Driving time	11:44h
Duration fridge on	17:13h
Speed [average] (GPS)	50 km/h
Load (average)	3.6 t

Detailed information can be recalled up for every respective order and then exchanged with partners.

Various Android scanners can be connected individually. Please contact us if this is required.