

Realistic and resource-saving planning

The maintenance calendar combines telematics functions with the maintenance planning of the complete fleet. Vehicle maintenance cycles are specifically assigned and monitored. These can be created individually or taken from the manufacturer and are based on time, km or operating hours.

All cycles can be adjusted by the fleet manager. When maintenance is due, the system informs you about the need for maintenance and enables early planning of a workshop appointment and the required spare parts. Similarly, telematics alarms can lead to maintenance events at short notice.

Information on the planned workshop visits is available to operative materials planning/MRP and can be taken into account accordingly when planning tours.

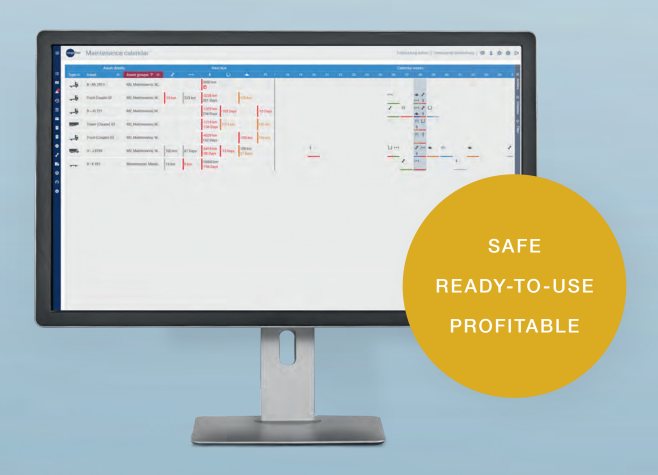
A wide range of maintenance categories can be taken into account in maintenance planning:





Technical data under control.

Maintenance intervals always in view.



- ✓ Introduction to Preventive and Predictive Maintenance
- ✓ Transparent, telematics-assisted maintenance planning
- ✓ Integration of manufacturer test and maintenance instructions











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.

www.idemtelematics.com

