



To maintain the overview

“The merging of telecommunications and IT has long been reflected in logistics. Today the efficient use of intelligent telematics systems already presents a significant competitive advantage for the logistics service provider.

In the future telemetry will play a major part in ensuring commercial success in the transport market.

In our products today we already combine the potential of telematics with that of telemetry, and offer our customers a unique, integrated software platform which is future-oriented and groundbreaking.”

■ Communication

Communication with the driver and the customer is still a major factor in high-quality, reliable and efficient transportation. Our solutions enable you to implement communication between your head office and your vehicles fully automatically and in real time. The integration of our telematics and telemetry solutions into our standard solution Car_O[®] also permits extensive support for communication with your customers.

■ Telematics

In addition to conventional fleet monitoring, one of our particular focuses in this area is to optimize fleet efficiency and to support the MRP controller in application planning. The MRP controller is at all times able to keep track of the drivers' remaining driving, shift and rest times, and this, together with the information from position monitoring, makes his or her work significantly easier and enables the drivers' efficiency to be evaluated. Our solution also incorporates a navigation system.

■ Telemetry

The quality of the transport service depends very much on the reliability of the fleet. The aim of our telemetry solution is to monitor the fleet's technical integrity and to report faults. Data transfer from the digital tachograph plays a major role in this context, too. Telemetry data also provides the basis for optimizing driving behavior. Detailed analyses form the basis for driver training, which offers a frequently underestimated savings potential.