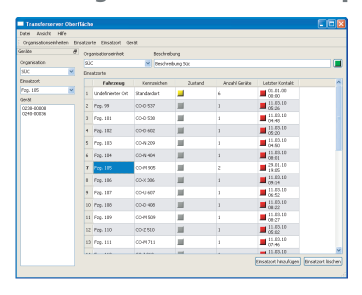
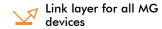
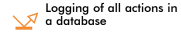


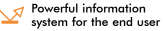
MG Transfersystem

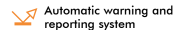
The integration and distribution platform for MG devices

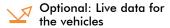














The strong helper in the background

Description

The MG Transfer System is the heart of the data transfer between applications and the MG devices in the vehicles.

Many MG devices, e.g. the InfoVision passenger information, the data logger or the EYEONE person counters are supplied with data or send data. This can be for example current content and advertising for passenger information, passenger count data, FMS-bus data or vehicle position data which are reported from one vehicle to the headquarters.

The MG transfer system takes control of the entire communications.

√ Features

The access to the transfer system is kept simple: It works directory based. Data to be sent to one or more MG units are copied to a predefined directory. The transfer system will then take care of it and asure that the data are distributed among the devices for which they are intended, and only to them.

When a vehicle transfers data to the transfer system, they are also stored in pre-defined directories, so downstream systems, such as evaluation- or analysis-software, can easily access it.

| The content of the

Clear and intuitive representation of the state and the supply status of all vehicles

✓ Information system

The transfer system works on a database in the background. In this database all the details of all transmissions are stored.

With the information application of the transfersystem it is very easy to get a good overview on various issues.

The information system tells you ...

- ... when a vehicle is the last time reported
- ... which devices are in use in a vehicle.
- ... which data are currently on the vehicle.
- ... whether, when and which error occured.
- ... optional real-time data, such as the current position, fuel level, amount of passengers on a vehicle and so on.



Technical Information and dimensions can be subject to change, due to new developments and new technology. All rights reserved.

WB_TRANSFERSERVICE • 2/2011

