



LOGISTIK IM FLUSS.

Service overview

Once the fleet vehicles have been set up in the administration area on the RIO platform, the following RIO Essentials services can be used for the various vehicle categories:

Functionality/data	Truck	Bus	Van
Address lookup	X	This service is not available for this vehicle category	X
Vehicle identification	X		X
Driver identification (prerequisite: digital tachograph)	X		X
Current vehicle position every 15 minutes	X		X
Basic travel history and operational analysis data	X		X
Data history going back 10 days for the fleet monitor and the deployment analysis (excluding current day)	X		X
Access to the dashboard	X		X
Consumption range	X		X
CO2 emissions	X		X
Average consumption while driving	X		X
Average consumption while stationary	X		X
Total consumption	X		X
Engine running time	X		X
Driving time	X		X
Downtime	X		X
Average consumption	X		X
Route	X		X



LOGISTIK IM FLUSS.

Average gross weight	X		Not available
Average speed	X		X
Pre-departure check going back up to 30 days in conjunction with MAN DriverApp (*Usage for customers in Europe)	Not available		Not available
Download of the pre-departure check & saving as PDF format (*Usage for customers in Europe)	Not available		Not available

General information

RIO Essentials is the basic package that is offered to users free of charge when they register on the RIO platform. It combines important basic elements from various RIO services to get users started and is the basis for additional RIO services and functions. Further RIO and MAN services can be added in the Marketplace for a fee.

*Pre departure check is not available for customers from Latin America.

Technical requirements

To be able to use RIO Essentials, your vehicles must be equipped as follows:

	Truck	Bus	Van
Use of a RIO Box (provision not covered by the Service T&Cs)	X	Not available	X

To be able to use RIO Essentials, the work place must be equipped as follows:

- Use of an Internet-capable device such as a computer (not provided by RIO) running the Windows 7 operating system or later