# TECH RMI (Repair Maintance Inform)

## Features

* Graphic selection of parts
* Search and selection option for due inspections with ServiceFinder
* Vehicle identification via VIN, national codes such as KBA, or conventionally via manufacturer – model – type
* Manufacturer-compliant standard labour times with integrated overlap calculations
* Turnkey interfaces for integration into spare parts catalogues
* Display of the special tools required, including OE number, in the repair instructions

## Advantages

### Workshops

* Access to complete and up-to-date repair and maintenance information
* Highest-quality data from professional data preparation
* Vehicle maintenance according to manufacturer specifications, maintaining the manufacturer’s warranty
* Convenient ServiceFinder: simple identification of the manufacturer-compliant service level and display of all necessary spare parts
* Time-saving and efficient due to digitised, standardised data

### Parts Trade

* Attractive value-added offers for workshop customer loyalty
* Simple integration into in-house catalogue and web shop systems
* Automatic preparation of spare parts packages for cars and commercial vehicles

### Fleet and Leasing firms

* Realistic calculation of maintenance and repair costs
* Easy integration into in-house systems and applications
* Integration of the RMI data into [Fleet Manager](https://www.tecalliance.net/en/products-and-solutions/fleet-manager/) as a calculation basis for cost forecasts and order processing with workshops