Enabling the Digital Aftermarket
TecDoc Web

Web-based spare parts catalogue with vehicle and product information
TecDoc Web

- Web-based spare parts catalogue with vehicle and product information from around the world
- Low-cost, easily-accessible alternative to the classic TecDoc DVD
- Current and comprehensive data for the identification and provision of parts
- Vehicle identification and appropriate selection of vehicle spare parts for workshop professionals
- Repair and maintenance information and additional convenience functions, including VIN filters and graphic search
Various features

- Integrated shopping cart
- Multi-user offerings
- Optional integration of repair and maintenance information (RMI)
- Export function for direct order or integration into in-house ERP system
- Turnkey integration into SAP or other ERP systems

Approx. 110,000 Vehicle types
- 74,600 PC-types
- 35,500 CV-types
- 7,500 2-wheeled-vehicles

> 6.3 Mio. Product articles
- Approx. 224 million vehicle links
- Standardised in 35 languages
- Product descriptions of 670 brands
The solution at a glance

- The world’s largest vehicle database with approx. **110,000 vehicle types**
- **6.3 million product descriptions** with images in 35 languages
- **Technical data for repair and maintenance** of cars and trucks integrated in vehicle and article search
- Standardised data format
- **Advanced vehicle search and vehicle identification** using VIN filter as well as country-specific input option (number plates, KBA, etc.)
- Indication of **recommended retail prices** (OE and IAM)
How the solution works

Database:
- Parts data
- Vehicles data
- Repair and Maintenance Information

Catalogue:
- DVD
- Web
- Mobile
- Mobile Individual
- Web Shop
- WeChat

Online Portals:
- RMI online portal
- Vehicle data portal
- White label solution

Collect

Manage

Parts Manufacturers
Vehicle Manufacturers
Other Sources

Data Standardisation

Use

Data Distribution

Workshops
Parts Dealers
Parts Manufacturers
Fleet & Leasing
Why TecDoc Web?

- Product information of major spare parts manufacturers always available online
- Fast customer service thanks to reliable parts identification
- Monthly data update
- First-class market coverage: Information on virtually all vehicles in western and eastern Europe
- Intuitive use
- Image-supported search paths for quick and correct parts identification
- Can be connected to your ERP system or DMS
- Greater efficiency through integrated maintenance data and convenience functions
With data, processes, integrated solutions and comprehensive consulting services, TecAlliance creates an infrastructure for the market participants in the digital aftermarket that makes you more successful for the long run.
Thank you for your attention