



Vehicles in Operation (VIO)

Multi-dimensional coverage of vehicle parcs (global, historic, forecast)

Fully-specified parc data with more than 60 identifying vehicle features. The vehicle database contains more than 1 billion registered vehicles in 6 geographic regions: Europe, Asia/Middle East, Oceania, North America, South America and Africa. Market success means knowing and understanding this market at the smallest level. We offer this!

Our offer

- Fully-specified brand and model table for more than 75 countries
- VIO on a deeper geographical level (NUTS): Postcode, District and Municipality
- All vehicles used in 6 regions and more than 75 countries
- 5 segments: passenger cars, light commercial vehicles, heavy duty trucks, heavy duty buses, agriculture tractors
- More than 60 vehicle identification criteria for absolute accuracy
- Fully-specified historic parc data and data forecasts for the same countries
- A range of external links (TecAlliance vehicle ID, ACES, MAM/MMI V8, NL RDW number plates)
- Parc data supplied twice per year
- Data supplied in standardised format for all countries

For more information visit our homepage:

www.tecalliance.net or simply call us!

Your benefits

- Vehicle identification using more than 60 characteristics
- Global developments of vehicle parcs
- Determination of parcs both at national and detailed geographic level
- Tailored Excel deliveries
- Search enquiries in specific records
- Export functions for data
- Online portal "Vehicle Data Portal" for data export

Why TecAlliance?

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 in the long term.

TecAlliance GmbH
Steinheilstraße 10
85737 Ismaning
Germany

Contact:
+49 221 6600 0
sales@tecalliance.net
www.tecalliance.net



TecAlliance

Driving the Digital Aftermarket