Global Light Vehicle Powertrain Forecast
An essential source of combustion engine, transmission and electrification forecasts for the global Light Vehicle market.
Targeted data to help you maximise your opportunities

Success requires smart thinking

The Global Powertrain Forecast looks at all the engine, transmission, hybrid/electric drivetrains fitted to each Light Vehicle.

Our current year + seven-year forecast provides monthly insights for short-term (operational) monitoring, mid-term (tactical) planning and long-term (strategic) initiatives.

Data Fields:

- Region
- Country
- Sales group
- Manufacturer
- Global brand
- Platform
- Local model
- Design lead
- Design lead country
- Production brand
- Vehicle plant
- SOP/EOP
- Engine design lead
- Engine family
- Fuel type
- Displacement
- Cylinder information
- Valvetrain information
- Cam drive
- Engine boost
- IC power
- Total system power
- Engine type
- Engine plant & platform
- Engine plant & platform
- Transmission name
- Transmission design lead
- Transmission speed
- Clutch type
- Transmission manufacturer
- Transmission plant
- SOF/EOF
Access industry expertise

Navigating the automotive sector is complex, but incorporating the right guidance, at the right time, can unlock significant opportunities and mitigate risks. Our data is accompanied by:

- **Volume splits** for front, rear and all-wheel drive, segregated by country, make and model for all engine and transmission types.
- **In-depth assessments** of each engine and transmission fitment.

Power business decisions

Access and interpret the data on Compass, our delivery and interactive analytics tool.

Download our services and visualise our data and forecasts in a variety of innovative ways.

Our coverage extends to:

- **ENGINES**: 3,382
- **PLANTS**: 384
- **TRANSMISSIONS**: 1,004
- **PLANTS**: 340

**FORECAST HORIZON 2016–2026**

- **GLOBAL PRODUCTION**: 92,906,323
- **GLOBAL PRODUCTION**: 112,921,254

Numbers correct as of April 2019.
To find out how LMC Automotive can help your organisation contact:

forecasting@lmc-auto.com
lmc-auto.com

Oxford +44 1865 791737
Detroit +1 248 817-2100
Bangkok +662 264 2050
Shanghai +86 21 5283 3526

For experts by experts