

Component Forecast Analytics

Comprehensive supply-chain analytics enabling suppliers to grow vehicle component market share and assess future technologies.



Assessing the symbiotic relationship between automakers and suppliers requires new intelligence. IHS Markit Component Forecast Analytics provides timely, reliable, and comprehensive automotive component and technology forecasts from one of the most trusted sources in the industry.

Component Forecast Analytics helps:

- Gain transparency into competitors' books of business*
- Assess supplier plant locations and capacities*
- Source new opportunities through a six-year forecast calendar of new programs*
- Understand customers' purchasing strategies*
- Measure a supplier's market power in relation to its OEM partnerships*
 *depending on subscription level

Three levels of granularity to fit your needs



OEM-Supplier relationships identified for over 600 components across 11 domains. Includes relational OEM-level database and five analytics. Available by domain.



6 year OEM-level forecasts for over 150 components

With OEM-level forecast database and 35+ analytics. Available by individual components.



6 year model-level forecasts for over 90 components

With model-level database and 75+ analytics. Available by component or subsystem. (some forecasts extend beyond 6 years)

From a leading provider of vehicle volume forecasts

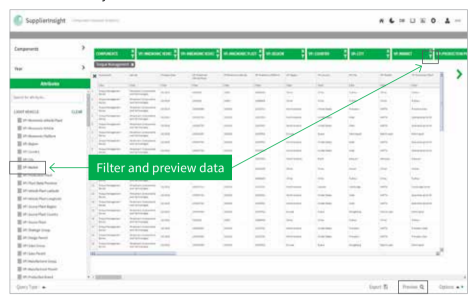
Our component forecasts are linked to our underlying Production and Powertrain Forecasts, allowing for greater timeliness of volume changes and consistency between datasets. Our knowledgeable, experienced industry experts average 12 years of automotive experience and are located in all key automotive and technology hubs around the world. Our research process includes peer-level interviews and discussions. Our extensive network of contacts within OEMs and suppliers provides enhanced intelligence; we talk to the experts rather than sending them questionnaires.

Data and analytics at your finger tips

Component Forecast Analytics is housed on our SupplierInsight portal and enables you to quickly and easily access insights or run your own queries.

Query Tool

Intuitive and easy to use



- Filter, order and preview data on screen
- Download your queried data into Excel
- Toggle between Installation vs. Production
- Save and load your queries for quick access to data

Analytics

Availability of analytics is based on solutions



Market Share

Assess relative market positioning over time



Contract Analysis

Identify key businesses of suppliers



Supplier Book of Business

Review with whom suppliers will be generating revenue



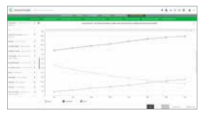
Targeting Index

Identify what suppliers will be bidding for



Sourcing Structure

Review a specific OEM in a region



Technology Demand

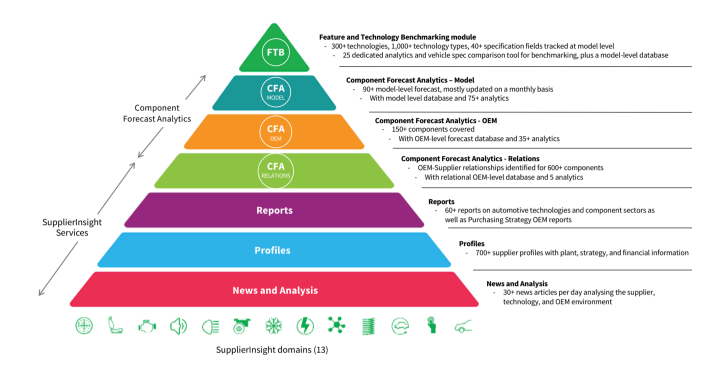
Measure demand associated with selected technologies



Logistics Analysis

Understand OEM sourcing footprints

Automotive Supply Chain and Technology portfolio



Learn more at ihsmarkit.com/vehiclecomponents or for a demo email automotive@ihsmarkit.com

CUSTOMER CARE

NORTH AND SOUTH AMERICA

- **T** +1 800 447 2273
 - +1 303 858 6187 (Outside US/Canada)

EUROPE, MIDDLE EAST AND AFRICA

T +44 1344 328 300

ASIA PACIFIC

- **T** +604 291 3600
- **E** CustomerCare@ihsmarkit.com

ihsmarkit.com

About IHS Markit

IHS Markit (NASDAQ: INFO) is the automotive industry's leading source for marketwide insight, expertise, and advanced planning solutions. With a reputation of enabling better decisions and better results for nearly a century, the world's leading OEMs, suppliers, and their transportation partners rely on IHS Markit to power growth, improve efficiency, and drive a sustainable competitive advantage.

Our automotive offerings and expertise span every major market and the entire automotive value chain—from product planning to marketing, sales, and the aftermarket. Headquartered in London, our automotive team is part of IHS Markit's information and analytics powerhouse that includes more than 14,000 colleagues in 34 countries, covering energy, chemical, aerospace & defense, maritime, financial, technology, and media & telecommunications.