

AutoTechInsight

Identify opportunities and improve profitability
with our suite of component and technology product
planning and strategy service



AutoTechInsight from S&P Global Mobility is a business intelligence platform providing access to a wealth of original research, analysis, forecasting, and thought leadership on automotive technology, the vehicle ecosystem, and the supporting supply chain.

S&P Global
Mobility

AutoTechInsight has the widest and deepest coverage on vehicle technology, ranging from e-mobility hardware and autonomy-enabling hardware to traditional domains, such as chassis and interior, which are being impacted by the automotive industry's megatrends.

AutoTechInsight serves this wealth of intelligence through a variety of asset types, from daily news and insights to granular data sets and insightful analytics. A variety of automotive stakeholders use AutoTechInsight for making critical business decisions on an ongoing basis.

300
technologies

6,000+
suppliers tracked

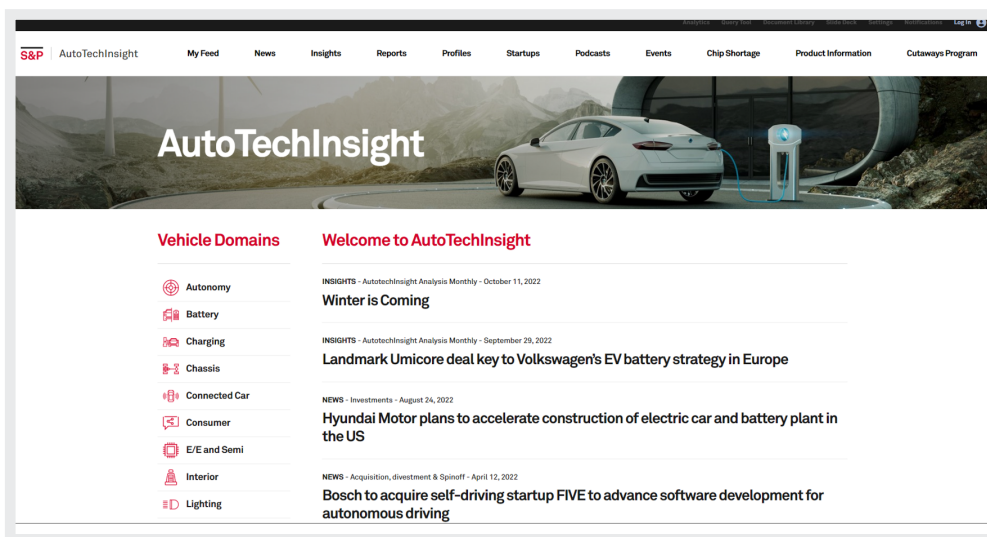
15
domains (from
Autonomy to UI/UX)

90+
analysts globally

100's
of persona-specific
analytics

AutoTechInsight

Offering a lens into 15 vehicle domains featuring news and insights, reports, profiles, podcasts and more.



Each of the vehicle domains provide the insight you need to anticipate future demand, access competitive intelligence, and stay abreast of changing dynamics.

Each Vehicle Domain includes the following content:

- News & Insights
- Reports (5 per year)
- Supplier Profiles
- Events & Webinars
- CFA Relations Database and Analytics

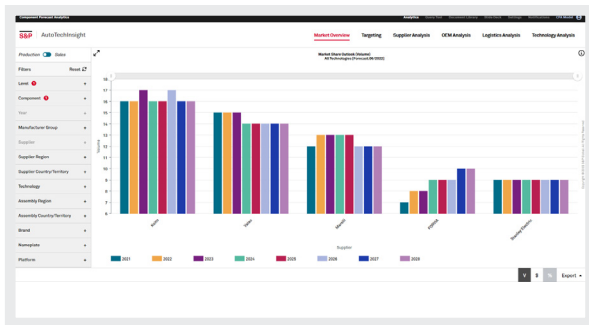
Subscriptions are available by vehicle domain or asset type (news & insights, reports, supplier profiles). For example, you can subscribe to Chassis domain and receive all assets related to that domain. Or you can subscribe to an asset such as "Profiles" and get all profiles across the 15 domains.

- Autonomy
- Battery
- Charging
- Chassis
- Connected Car
- Consumer
- E/E and Semi
- Interior
- Lighting
- Materials
- OEM Strategy
- Propulsion
- Software
- Thermal
- UI/UX

AutoTechInsight's landing page is the gateway to S&P Global Mobility's component and technology research, thought leadership, and analysis.

Component Forecast Analytics

Providing timely, reliable, and comprehensive automotive **component forecasts**



Component Forecast Analytics (CFA) provides current and prospective granular data on 150+ monthly updated components and subsystems, as well as 75+ analytics to address specific workflows and questions that are common to those wanting to understand more about the auto supplier sector.

Four levels of granularity are available:



- All OEMs
- 80+ Analytics
- 140+ Components and Subsystems



- All OEMs
- 75+ Analytics
- 90+ Components and Subsystems



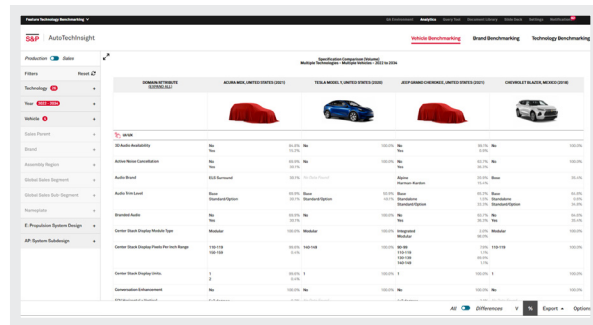
- Top 20 OEMs
- 35+ Analytics
- 90+ Components



- All OEMs
- 5 Analytics
- 600+ Components
- Divided into 13 vehicle domains

Features & Technology Benchmarking

Unprecedented ability to **compare automotive technologies** and specifications side-by-side



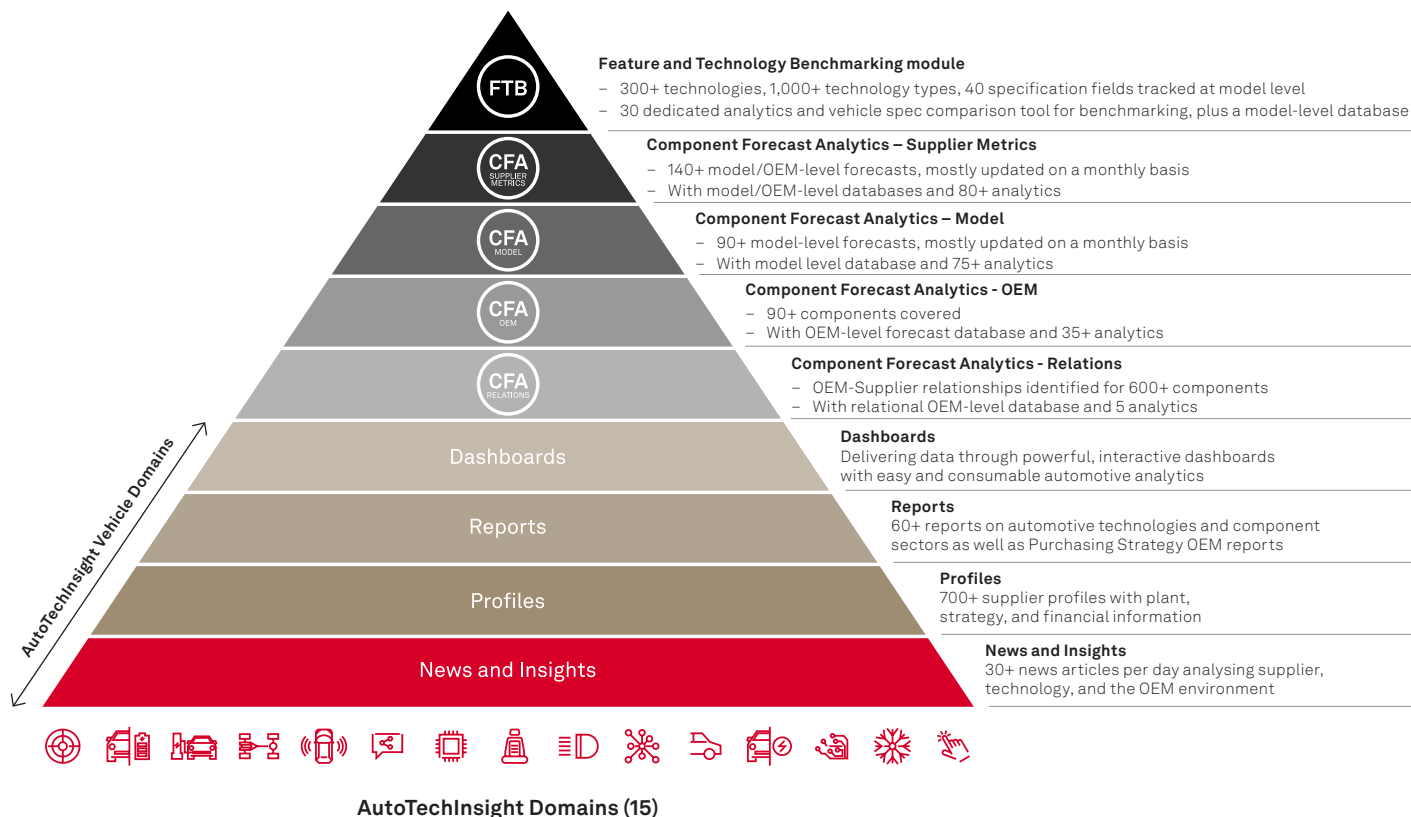
Features and Technology Benchmarking (FTB) provides automotive stakeholders with visibility into current and future OEM technology and feature strategies backed by granular data on over 300 technologies based on the S&P Global Mobility vehicle and powertrain forecasts.

On top of granular data at the model level, the tool also provides intuitive analytics to help benchmark individual models and brands, understand their strengths and weaknesses, and identify gaps in carmakers' feature offerings and future must-have technologies.

- 300+ technologies
- 1,000+ technology types
- 40+ specification fields
- 5,000+ vehicles
- 250+ brands
- 1,000+ analytics and a vehicle spec comparison tool
- Six-year forecasts

*Some forecasts extend beyond six years

Automotive Supply Chain & Technology Portfolio Overview



CONTACT US

The Americas

+1 800 447 2273

EMEA

+44 1344 328 300

Asia-Pacific

+604 291 3600

Japan

+81 3 6262 1887

Copyright © 2022 by S&P Global Mobility, a division of S&P Global Inc. All rights reserved. No content, including by framing or similar means, may be reproduced or distributed without the prior written permission of S&P Global Mobility or its affiliates. The content is provided on an “as is” basis.

spglobal.com/mobility

680647145_1122_VL