

Automotive Quarterly Bulletin

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Featured Articles



Moskvich brand revival could use VW-influenced technology; AvtoVAZ ends production of cars using Renault platforms

The plan to revive the Russian Moskvich car brand at the former Renault Russia plant on the outskirts of Moscow could involve vehicle technology that Chinese OEM JAC developed during its partnership with VW, while AvtoVAZ has ended production of cars using Renault vehicle technology.

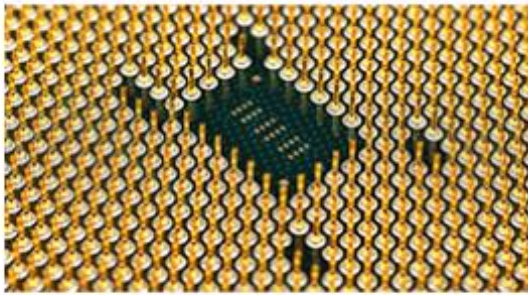
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Chinese passenger vehicle sales to decline in May on COVID-19 lockdown disruption

In IHS Markit (now S&P Global Mobility) 's May forecast update, we anticipate light-vehicle production volumes in mainland China to drop by 2.5% to around 23.97 million units in 2022. Automakers are expected to make up some lost volumes during the third quarter by introducing shortened seasonal summer shutdowns, which would lead to improvements in production in the second half of the year.

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Semiconductor supply issue: Light-vehicle production tracker

The specifics of output losses are becoming increasingly difficult to determine, with boundaries blurred between losses due to the Russia-Ukraine conflict crisis in Europe and losses from COVID-19 lockdown measures in mainland China.

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Automotive Geographic Report – Indonesia

IHS Markit (now S&P Global Mobility) expects that the Indonesian new vehicle market will improve in 2022, driven by a better economy and automotive incentives. To stimulate people's purchasing power, several OEMs plan to introduce a number of new nameplates.

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Product Announcement: Introducing AutoSoftwareWALL



A new software dashboard providing analysis into software-defined vehicle. Users can build their own software development scenarios using key filters such as vehicle production region, vehicle propulsion type and vehicle technology domain.

The dashboard allows users to create context for both software development spending and revenue, gain an in-depth understanding of software development, and take a deeper dive into the visual context of the forecast data.

The ability to download scenario data allows offline usage for team discussions and deep dives into data and growth forecast expansion.

[DOWNLOAD MORE INFORMATION](#)

Event Highlights



IEB AutoTech 2022

Automotive Technology International Executive Briefing: Redefining Mobility Future - Net-Zero | Electrification | Supply Chain

Venue : Toranomon Hills Forum, Tokyo, Japan

Date : 15 November 2022 (onsite) | 22 November 2022 (online)

Time : 09:00 – 5:30pm JST

[SAVE THE DATE](#)



Automotive Webinar Series: Global Aftermarket Trend

28 June 2022 | 2:30pm IST | 80min

Discussion Highlights :

- Vehicles-in-operation (VIO)
- Technology and Manufacturing
- Distribution, Servicing and Repair
- Policy and Regulation

Speakers :

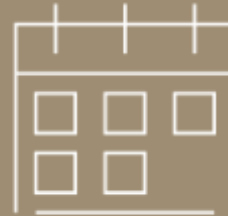
- **Marcus Zahren**, Aftermarket Solutions Associate Director, S&P Global Mobility
- **Sharad Bhatia**, Aftermarket Head, Mahle India
- **Rajarshi Moitra**, Chief Commercial Officer, Bridgestone India

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2022 Automotive Event Calendar

- Thought-Leadership Events
- Solutions Webinar Series
- Forecast Webinar Series
- Partner Events

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