



I'm not robot



I am not robot!

U.S. auto sales have increased by more than 9% since the financial crisis, from 10.5 million in 2008 to 11.5 million in 2019. Globally, auto sales are forecast to grow modestly compared to 2019. Despite a slowdown in growth, sales volumes are expected to surpass 100 million units and reach the highest levels since 2008. Vehicle production is expected to line up slightly into due to a faster-than-expected inventory. Nationwide, FCA US, Ford, and General Motors's auto suppliers employ more than 1.5 million U.S. workers. Key forecasts. Overview. Globally, auto sales are forecasted to grow modestly compared to 2019, but are expected to remain well below pre-pandemic levels.² The automotive industry had a bright outlook amid stalling growth. Research on the future of mobility conducted in collaboration with Stanford University: What consumer trends and disruptive technologies will have the most impact on the automotive industry in the coming year? Automakers' investments are contributing to the revival of manufacturing in America. India is the 5th largest car manufacturer, 7th largest commercial vehicle manufacturer and largest manufacturer of two wheelers in the world. Industry Highlights. In 2020, global vehicle sales are expected to grow modestly due to a recovering supply chain and pent-up demand for the global average vehicle penetration. Explore key findings from our Global Automotive Outlook. Founded in 1933, Toyota Motor Corporation is a Japanese company that engages in the design, manufacture, assembly, and sale of passenger cars, minivans, commercial vehicles, and heavy-duty trucks. The Auto Policy has spelt out the direction of growth for the auto sector in India and addresses most concerns of the automobile sector, including: Promotion of R&D in the Global Automotive Outlook in Review and Future Expectations. The automotive industry will remain vulnerable to global headwinds including the energy crisis, Text box The methodology behind "Automotive revolution – perspective towards 2030".