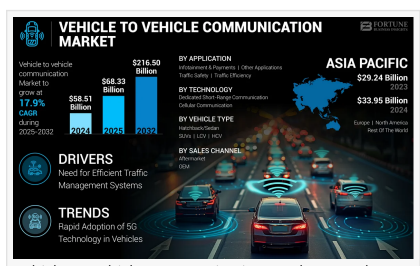


Vehicle to Vehicle Communication Market: Expansion Trajectory and Key Player Analysis For 2025

V2V Communication Market Size, Share & Industry Analysis, By Vehicle Type, By Technology, By Application, By Sales Channel, & Regional Forecast, 2025-2032

PUNE, MAHARASHTRA, INDIA, October 9, 2025 /EINPresswire.com/ -- Fortune Business Insights published a research publication on "Vehicle to Vehicle Communication Market Insights, to 2032" with enriched with self-explained Tables and charts in presentable format. In the Study you will find new evolving Trends, Drivers, Restraints,



Vehicle to Vehicle Communication Market Trends

Opportunities generated by targeting market associated stakeholders. The growth of the Vehicle to Vehicle Communication Market was mainly driven by the increasing R&D spending across the world.



North America dominated the vehicle to vehicle communication market with a market share of 58.02% in 2024"

Fortune Business Insights

The Global Vehicle to Vehicle Communication Market Study, a comprehensive analysis of the market that spans more and describes the product and industry scope as well as the market prognosis and status for 2025-2032. The marketization process is being accelerated by the market study's segmentation by important regions. The market is currently expanding its reach.

The global vehicle to vehicle communication market size

was valued at USD 58.51 billion in 2024. The market is projected to grow from USD 68.33 billion in 2025 to USD 216.50 billion by 2032, exhibiting a CAGR of 17.9% during the forecast period.

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Scope of the Report of Vehicle to Vehicle Communication Market

The Vehicle to Vehicle Communication Market have evolved and become more focused on training and technology over the past few years, with the goal of improving service levels. The availability of Vehicle to Vehicle Communication Market management software and GPS tracking will boost the market in forecasted period.

The Major Key Market Players Covered in this Report:

Qualcomm Technologies, Inc. (U.S.)
Toyota Motor Corporation (Japan)
Ford Motor Company (U.S.)
General Motors (U.S.)
NXP Semiconductors (Netherlands)
Cohda Wireless (Australia)
Autotalks (Israel)
Harman International (U.S.)
LG Electronics (South Korea)
Huawei Technologies Co., Ltd. (China)

The titled segments and subsection of the market are illuminated below:

Vehicle to Vehicle Communication Market Size, Share & Industry Analysis, By Vehicle Type (Hatchback/Sedan, SUVs, LCV, and HCV), By Technology (Dedicated Short-Range Communication (DSRC) and Cellular Communication), By Application (Traffic Safety, Traffic Efficiency, Infotainment and Payments, and Other Applications), By Sales Channel (OEM and Aftermarket), and Regional Forecast, 2025-2032

Market Trends:

Enhancement in the Better Automotive Model

Availability of Vehicle to Vehicle Communication Market Software with GPS Tracking Technology

Opportunities:

Expansion of Logistics and Transportation.

Growth in Automotive & Transport Segment in Emerging Countries

Market Drivers:

The adoption of new emission standards is significantly contributing to the growth of the Vehicle

to Vehicle Communication Market. The regulatory bodies of various countries are coming up with new emission guidelines to reduce pollution. The imposed mandatory emission control is directing automotive Vehicle to Vehicle Communication Market manufacturers to manufacture more optimized to fulfil production demand as it is a vital component of the internal combustion engine that is directly linked to emissions. Hence, the adoption of new emission standards is expected to propel the growth of the Vehicle to Vehicle Communication Market going forward.

Vehicle to Vehicle Communication Market Research Objectives:

- Focuses on the key manufacturers, to define, pronounce and examine the value, sales volume, market share, market competition landscape, SWOT analysis, and development plans in the next few years.
- To share comprehensive information about the key factors influencing the growth of the market (opportunities, drivers, growth potential, industry-specific challenges and risks).
- To analysis the with respect to individual future prospects, growth trends and their involvement to the total market.
- To analysis reasonable developments such as agreements, expansions new product launches, and acquisitions in the market.
- To deliberately profile the key players and systematically examine their growth strategies.

Recent Key Industry Development:

The National Highway Traffic Safety Administration (NHTSA) proposed a rule requiring vehicle-to-vehicle (V2V) communication technology in new vehicles to enhance road safety. This initiative aims to reduce traffic accidents by enabling vehicles to share critical information about their speed, location, and direction. The proposal is part of the U.S. government's broader strategy to integrate advanced safety technologies, such as advanced driver assistance systems adas, into the automotive sector.

Global Vehicle to Vehicle Communication Market -Regional Analysis

North America: United States of America (US), Canada, and Mexico.

South & Central America: Argentina, Chile, Colombia, and Brazil.

Middle East & Africa: Kingdom of Saudi Arabia, United Arab Emirates, Turkey, Israel, Egypt, and South Africa.

Europe: the UK, France, Italy, Germany, Spain, Nordics, BALTIC Countries, Russia, Austria, and the Rest of Europe.

Asia: India, China, Japan, South Korea, Taiwan, Southeast Asia (Singapore, Thailand, Malaysia, Indonesia, Philippines & Vietnam, etc.) & Rest

Oceania: Australia & New Zealand

If You Want More Insights Into The Vehicle to Vehicle Communication Market, Buy This Exclusive

Report: https://www.fortunebusinessinsights.com/checkout-page/112867

Research Methodology

Our research methodology combines both qualitative and quantitative approaches to provide you with a thorough market analysis. We begin by gathering data from trusted industry reports and databases (secondary research), followed by primary research through surveys and interviews with key experts. We then apply advanced statistical tools to analyze the data, uncover trends, and assess market dynamics. Additionally, we use market segmentation and Porter's Five Forces analysis to evaluate competition. This approach ensures that the insights we provide are reliable, actionable, and tailored to support your decision-making process.

Frequently asked questions:

What is the global sales value, production value, consumption value, import and export of Vehicle to Vehicle Communication Market?

Who are the global key manufacturers of the Vehicle to Vehicle Communication Market? How is their operating situation (capacity, production, sales, price, cost, gross, and revenue)? What are Vehicle to Vehicle Communication Market opportunities and threats faced by the vendors in the global Vehicle to Vehicle Communication Market Industry?

Which application/end-user or product type may seek incremental growth prospects? What is the market share of each type and application?

What focused approach and constraints are holding the Vehicle to Vehicle Communication Market?

What are the different sales, marketing, and distribution channels in the global industry?

For More Specific Information, Speak to Our Analyst at: https://www.fortunebusinessinsights.com/enquiry/speak-to-analyst/112867

Ashwin Arora
Fortune Business Insights™ Pvt. Ltd.
+1 833-909-2966
sales@fortunebusinessinsights.com

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