

Connected Vehicle Public and Personal Safety, Commercial Applications, and Services: V2V and V2X Market Outlook and Forecasts 2017 - 2022

https://marketpublishers.com/r/CCB589E0CE4EN.html

Date: December 2016 Pages: 264 Price: US\$ 1,995.00 (Single User License) ID: CCB589E0CE4EN

Abstracts

Connected vehicle technology is rapidly evolving to encompass Vehicle-to-Vehicle (V2V), Vehicle-to-Infrastructure (V2I), Vehicle-to-Device (V2D), and Vehicle-to-Pedestrian (V2P) signaling and communications. Integration with non-vehicle industry vertical applications and services are realized through various Vehicle-to-Home (V2H), Vehicle-to-Device (V2D), and Vehicle-to-Grid (V2G) solutions. Collectively speaking, the term Vehicle-to-Everything (V2X) encompasses all of these technologies, use cases, applications, and services.

At its core, V2V is about public and personal safety as the technologies provide signaling and communications for collision avoidance and notice of potential hazards that may affect more than one vehicle. Similarly, V2P technology supports signaling to pedestrians about potential vehicular dangers. V2I technology allows connected cars to interact with surrounding infrastructure such as traffic signals, buildings, kiosks/billboards, parking lots, and even humans. It is important to understand that V2X technologies and solutions also provide a foundation upon which commercial services and applications will be developed and supported. Accordingly, Mind Commerce anticipates a wide range of communications, applications, commerce, and digital content services resulting from V2X.

This research examines the V2V and V2X market including technologies, solutions, and major players. The report provides analysis of market challenges, opportunities, and overall business outlook. The report includes detailed forecasts for V2V, V2I, V2P, V2H, and V2D market from 2017 to 2022. All purchases of Mind Commerce reports includes time with an expert analyst who will help you link key findings in the report to the business issues you're addressing. This needs to be used within three months of



purchasing the report.

Target Audience:

Mobile network operators

Automobile manufacturers

Wireless device manufacturers

Network infrastructure providers

Application and content developers

Telematics and IoT service providers





Contents

1 INTRODUCTION

- 1.1 V2V and V2X Overview
- 1.1.1 Impetus for V2V
- 1.1.2 V2V Technologies
- 1.1.3 Vehicle to Everything
- 1.2 Beyond Personal Motor Vehicles
- 1.2.1 Rail to Everything
- 1.2.2 Ship to Everything
- 1.2.3 Airplane to Everything
- 1.3 Important Technologies
- 1.3.1 WiFi
 - 1.3.1.1 WiFi Direct
 - 1.3.1.2 WiFi Based Technologies
- 1.3.2 Light Detection and Ranging (LIDAR)
- 1.3.3 Dedicated Short Range Communications (DSRC)
- 1.3.4 LTE Direct (LTE-D)
- 1.3.5 More on Cellular Support of V2X
- 1.4 Related Technologies and Solutions
 - 1.4.1 Self-Driving and Autonomous Automobiles
 - 1.4.2 Intelligent Transportation Systems

2 IMPACT ON INDUSTRY VERTICALS

- 2.1 Public Safety
- 2.2 Insurance
- 2.3 Manufacturing
- 2.4 Retail
- 2.5 Transportation
- 2.6 Healthcare
- 2.7 Government
- 2.8 Education
- 2.9 Banking

3 V2X MARKET

3.1 Regional Investment in Transportation Networks and Systems



- 3.1.1 Americas
- 3.1.2 Asia
- 3.1.3 Europe
- 3.2 Applications
 - 3.2.1 Enterprise
 - 3.2.1.1 Fleet Management
 - 3.2.1.2 Connecting Consumers to Retail
 - 3.2.2 Connected Consumers
 - 3.2.2.1 Entertainment
 - 3.2.2.2 Social Networking
 - 3.2.2.3 Safety and Security
 - 3.2.3 Government
 - 3.2.3.1 Intelligent Transportation
 - 3.2.3.2 Smart Cities

4 V2V AND V2X MARKET DRIVERS

- 4.1 Technology Availability and Applicability
 - 4.1.1 Broadband
 - 4.1.2 Software
 - 4.1.2.1 Android Auto
 - 4.1.2.2 Windows Embedded Automotive
 - 4.1.2.3 Mirrolink
- 4.1.3 D2D Technologies
- 4.2 Solutions: Health, Safety, and Lifestyle
 - 4.2.1 Incident Alerts
 - 4.2.2 Real-time Traffic Feeds
 - 4.2.3 Entertainment
 - 4.2.4 Social Networking
 - 4.2.5 Advertising
 - 4.2.6 Commerce

5 CONNECTED VEHICLE ECOSYSTEM

- 5.1 Vehicle Manufacturers
 - 5.1.1 Select Companies and Solutions
 - 5.1.1.1 Audi
 - 5.1.1.2 Daimler
 - 5.1.1.3 BMW



- 5.1.1.4 Fiat Chrysler
- 5.1.1.5 Ford Motor Company
- 5.1.1.6 General Motors
- 5.1.1.7 Honda
- 5.1.1.8 Hyundai
- 5.1.1.9 Nissan
- 5.1.1.10 Toyota
- 5.2 Software Developers
- 5.3 V2X Platform and Solution Providers
- 5.3.1 Select Companies and Solutions
 - 5.3.1.1 AT&T
 - 5.3.1.2 Google
 - 5.3.1.3 IBM
 - 5.3.1.4 Intel
 - 5.3.1.5 Verizon
 - 5.3.1.6 Qualcomm
- 5.4 Content Providers
- 5.5 Commerce Companies
- 5.6 Standardization and Industry Groups
 - 5.6.1 3rd Generation Partnership Project (3GPP)
 - 5.6.2 5G Automotive Association (5GAA)
 - 5.6.3 Automotive Grade Linux (AGL)
 - 5.6.4 Federal Communications Commission
 - 5.6.5 Open Automobile Alliance (OAA)
 - 5.6.6 SmartDeviceLink Consortium
 - 5.6.7 National Highway Traffic Safety Administration

6 VEHICLE TO EVERYTHING (V2X) FORECASTS 2017 - 2022

- 6.1 Global Market Forecast
 - 6.1.1 Combined Market 2017 2022
 - 6.1.1.1 Combined Vehicle to Everything (V2X) Market
 - 6.1.1.2 Vehicle to Everything (V2X) Market by Types of Communication
 - 6.1.1.3 V2X Market by Types of Service Provider
 - 6.1.1.4 V2X Market by Types of Application
 - 6.1.1.5 V2X Market by Types of Technology
 - 6.1.2 Vehicle to Vehicle (V2V) Market 2017 2022
 - 6.1.2.1 V2V Market by Service Provider
 - 6.1.2.2 V2V Market by Application



6.1.2.3 V2V Market by Technology 6.1.3 Vehicle to Infrastructure (V2I) Market 2017 - 2022 6.1.3.1 V2I Market by Service Provider 6.1.3.2 V2I Market by Application 6.1.3.3 V2I Market by Technology 6.1.4 Vehicle to Pedestrian (V2P) Market 2017 - 2022 6.1.4.1 V2P Market by Service Provider 6.1.4.2 V2P Market by Application 6.1.4.3 V2P Market by Technology 6.1.5 Vehicle to Home (V2H) Market 2017 - 2022 6.1.5.1 V2H Market by Service Provider 6.1.5.2 V2H Market by Application 6.1.5.3 V2H Market by Technology 6.1.6 Vehicle to Device (V2D) Market 2017 - 2022 6.1.6.1 V2D Market by Service Provider 6.1.6.2 V2D Market by Application 6.1.6.3 V2D Market by Technology 6.1.7 Vehicle to Grid (V2G) Market 2017 - 2022 6.1.7.1 V2G Market by Service Provider 6.1.7.2 V2G Market by Application 6.1.7.3 V2G Market by Technology 6.1.8 In-Vehicle (IN-V) Entertainment Market 2017 - 2022 6.1.8.1 IN-V Entertainment Market by Service Provider 6.1.8.2 IN-V Market by Connectivity 6.2 Regional Market Forecast 6.2.1 V2X Market by Region 2017 - 2022 6.2.2 North America V2X Market 2017 - 2022 6.2.2.1 North America V2X Market by Types of Communication 6.2.2.2 North America V2X Market by Service Provider 6.2.2.3 North America V2X Market by Application 6.2.2.4 North America V2X Market by Technology 6.2.2.5 North America V2X Market by Country 6.2.3 Europe V2X Market 2017 - 2022 6.2.3.1 Europe V2X Market by Types of Communication 6.2.3.2 Europe V2X Market by Service Provider 6.2.3.3 Europe V2X Market by Application 6.2.3.4 Europe V2X Market by Technology 6.2.3.5 Europe V2X Market by Country

6.2.4 APAC V2X Market 2017 - 2022



6.2.4.1 APAC V2X Market by Types of Communication

- 6.2.4.2 APAC V2X Market by Service Provider
- 6.2.4.3 APAC V2X Market by Application
- 6.2.4.4 APAC V2X Market by Technology
- 6.2.4.5 APAC V2X Market by Country
- 6.2.5 Latin America V2X Market 2017 2022
- 6.2.5.1 Latin America V2X Market by Types of Communication
- 6.2.5.2 Latin America V2X Market by Service Provider
- 6.2.5.3 Latin America V2X Market by Application
- 6.2.5.4 Latin America V2X Market by Technology
- 6.2.5.5 Latin America V2X Market by Country
- 6.2.6 Middle East & Africa (MEA) V2X Market 2017 2022
- 6.2.6.1 MEA V2X Market by Types of Communication
- 6.2.6.2 MEA V2X Market by Service Provider
- 6.2.6.3 MEA V2X Market by Application
- 6.2.6.4 MEA V2X Market by Technology
- 6.2.6.5 MEA V2X Market by Country
- 6.3 Country Market Forecast
 - 6.3.1 USA V2X Market 2017 2022
 - 6.3.1.1 USA V2X Market by Types of Communication
 - 6.3.1.2 USA V2X Market by Service Provider
 - 6.3.1.3 USA V2X Market by Application
 - 6.3.1.4 USA V2X Market by Technology
 - 6.3.2 Canada V2X Market 2017 2022
 - 6.3.2.1 Canada V2X Market by Types of Communication
 - 6.3.2.2 Canada V2X Market by Service Provider
 - 6.3.2.3 Canada V2X Market by Application
 - 6.3.2.4 Canada V2X Market by Technology
- 6.3.3 Germany V2X Market 2017 2022
 - 6.3.3.1 Germany V2X Market by Types of Communication
 - 6.3.3.2 Germany V2X Market by Service Provider
 - 6.3.3.3 Germany V2X Market by Application
- 6.3.3.4 Germany V2X Market by Technology
- 6.3.4 France V2X Market 2017 2022
 - 6.3.4.1 France V2X Market by Types of Communication
 - 6.3.4.2 France V2X Market by Service Provider
 - 6.3.4.3 France V2X Market by Application
 - 6.3.4.4 France V2X Market by Technology
- 6.3.5 UK V2X Market 2017 2022



6.3.5.1 UK V2X Market by Types of Communication 6.3.5.2 UK V2X Market by Service Provider 6.3.5.3 UK V2X Market by Application 6.3.5.4 UK V2X Market by Technology 6.3.6 Russia V2X Market 2017 - 2022 6.3.6.1 Russia V2X Market by Types of Communication 6.3.6.2 Russia V2X Market by Service Provider 6.3.6.3 Russia V2X Market by Application 6.3.6.4 Russia V2X Market by Technology 6.3.7 China V2X Market 2017 - 2022 6.3.7.1 China V2X Market by Types of Communication 6.3.7.2 China V2X Market by Service Provider 6.3.7.3 China V2X Market by Application 6.3.7.4 China V2X Market by Technology 6.3.8 Japan V2X Market 2017 - 2022 6.3.8.1 Japan V2X Market by Types of Communication 6.3.8.2 Japan V2X Market by Service Provider 6.3.8.3 Japan V2X Market by Application 6.3.8.4 Japan V2X Market by Technology 6.3.9 Korea V2X Market 2017 - 2022 6.3.9.1 Korea V2X Market by Types of Communication 6.3.9.2 Korea V2X Market by Service Provider 6.3.9.3 Korea V2X Market by Application 6.3.9.4 Korea V2X Market by Technology 6.3.10 India V2X Market 2017 - 2022 6.3.10.1 India V2X Market by Types of Communication 6.3.10.2 India V2X Market by Service Provider 6.3.10.3 India V2X Market by Application 6.3.10.4 India V2X Market by Technology 6.3.11 Brazil V2X Market 2017 - 2022 6.3.11.1 Brazil V2X Market by Types of Communication 6.3.11.2 Brazil V2X Market by Service Provider 6.3.11.3 Brazil V2X Market by Application 6.3.11.4 Brazil V2X Market by Technology 6.4 V2X Module Deployed Car Shipment Forecast 6.4.1 Global V2X Module Deployed Car 2017 - 2022 6.4.1.1 V2X Deployed Combined Unit of Car 6.4.1.2 V2X Deployed Car by Types of Module 6.4.1.3 V2X Module Deployed Car by Provider



6.4.1.4 V2X Module Deployed Car by Technology 6.4.1.5 V2V Module Deployed Car 6.4.1.5.1 V2V Module Deployed Car by Provider 6.4.1.5.2 V2V Module Deployed Car by Technology 6.4.1.6 V2I Module Deployed Car 6.4.1.6.1 V2I Module Deployed Car by Provider 6.4.1.6.2 V2I Module Deployed Car by Technology 6.4.1.7 V2P Module Deployed Car 6.4.1.7.1 V2P Module Deployed Car by Provider 6.4.1.7.2 V2P Module Deployed Car by Technology 6.4.1.8 V2H Module Deployed Car 6.4.1.8.1 V2H Module Deployed Car by Provider 6.4.1.8.2 V2H Module Deployed Car by Technology 6.4.1.9 V2D Module Deployed Car 6.4.1.9.1 V2D Module Deployed Car by Provider 6.4.1.9.2 V2D Module Deployed Car by Technology 6.4.1.10 V2G Module Deployed Car 6.4.1.10.1 V2G Module Deployed Car by Provider 6.4.1.10.2 V2G Module Deployed Car by Technology 6.4.1.11 IN-V Entertainment Module Deployed Car 6.4.1.11.1 IN-V Entertainment Module Deployed Car by Provider 6.4.1.11.2 IN-V Entertainment Smartphone Supported Module by Types 6.4.2 Regional V2X Module Deployed Car 2017 - 2022 6.4.2.1 V2X Module Deployed Car by Region 6.4.2.2 North America V2X Module Deployed Car 6.4.2.2.1 North America V2X Module Deployed Car by Types 6.4.2.2.2 North America V2X Module Deployed Car by Country 6.4.2.3 Europe V2X Module Deployed Car 6.4.2.3.1 Europe V2X Module Deployed Car by Types 6.4.2.3.2 Europe V2X Module Deployed Car by Country 6.4.2.4 APAC V2X Module Deployed Car 6.4.2.4.1 APAC V2X Module Deployed Car by Types 6.4.2.4.2 APAC V2X Module Deployed Car by Country 6.4.2.5 Latin America V2X Module Deployed Car 6.4.2.5.1 Latin America V2X Module Deployed Car by Types 6.4.2.5.2 Latin America V2X Module Deployed Car by Country 6.4.2.6 MEA V2X Module Deployed Car 6.4.2.6.1 MEA V2X Module Deployed Car by Types 6.4.2.6.2 MEA V2X Module Deployed Car by Country



7 CONCLUSIONS AND RECOMMENDATIONS

8 APPENDIX: BROADBAND WIRELESS TECHNOLOGIES SUPPORTING V2X

8.1 LTE 8.2 5G



List Of Figures

LIST OF FIGURES

- Figure 1: Global Market for Self Driving Cars
- Figure 2: Trust in Autonomous Vehicles
- Figure 3: Device to Device Communications
- Figure 4: Leading Companies in Connected Vehicles
- Figure 5: Google Integration in Audi
- Figure 6: Personal Mobility Assistant at BMW
- Figure 7: Smartphone Integration at Chrysler
- Figure 8: Ride Sharing App at Ford
- Figure 9: Mobile Commerce with GM
- Figure 10: Honda R&D Lab
- Figure 11: Connected Devices and Vehicles at Hyundai
- Figure 12: Connected Vehicle Solutions at Nissan
- Figure 13: Vehicle to Infrastructure Systems at Toyota
- Figure 15: V2X Signaling and Communications
- Figure 16: Global Vehicle to Everything (V2X) Combined Market 2017 2022
- Figure 17: Global Vehicle to Everything (V2X) Module Deployed Car 2017 2022
- Figure 18: 4G Evolution
- Figure 19: Evolution of 5G



List Of Tables

LIST OF TABLES

Table 1: Global Vehicle to Everything (V2X) Market by Types of Communication 2017 - 2022

Table 2: Global Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022

Table 3: Global Vehicle to Everything (V2X) Market by Types of Application 2017 - 2022 Table 4: Global Vehicle to Everything (V2X) Market by Types of Technologies 2017 -

2022

Table 5: Global Vehicle to Vehicle (V2V) Market by Service Provider 2017 - 2022

Table 6: Global Vehicle to Vehicle (V2V) Market by Types of Application 2017 - 2022

Table 7: Global Vehicle to Vehicle (V2V) Market by Types of Technology 2017 - 2022

Table 8: Global Vehicle to Infrastructure (V2I) Market by Service Provider 2017 - 2022 Table 9: Global Vehicle to Infrastructure (V2I) Market by Types of Application 2017 - 2022

Table 10: Global Vehicle to Infrastructure (V2I) Market by Types of Technology 2017 - 2022

Table 11: Global Vehicle to Pedestrian (V2P) Market by Service Provider 2017 - 2022 Table 12: Global Vehicle to Pedestrian (V2P) Market by Types of Application 2017 - 2022

Table 13: Global Vehicle to Pedestrian (V2P) Market by Types of Technology 2017 - 2022

Table 14: Global Vehicle to Home (V2H) Market by Service Provider 2017 - 2022 Table 15: Global Vehicle to Home (V2H) Market by Types of Application 2017 - 2022 Table 16: Global Vehicle to Home (V2H) Market by Types of Technology 2017 - 2022 Table 17: Global Vehicle to Device (V2D) Market by Service Provider 2017 - 2022 Table 18: Global Vehicle to Device (V2D) Market by Types of Application 2017 - 2022 Table 19: Global Vehicle to Device (V2D) Market by Types of Technology 2017 - 2022 Table 20: Global Vehicle to Grid (V2G) Market by Service Provider 2017 - 2022 Table 21: Global Vehicle to Grid (V2G) Market by Types of Application 2017 - 2022 Table 22: Global Vehicle to Grid (V2G) Market by Types of Technology 2017 - 2022 Table 23: Global In-Vehicle (IN-V) Market by Service Provider 2017 - 2022 Table 24: Global In-Vehicle (IN-V) Entertainment Market by Types of Connectivity 2017 - 2022 Table 25: Vehicle to Everything (V2X) Market by Region 2017 - 2022

Communication 2017 - 2022

Table 27: North America Vehicle to Everything (V2X) Market by Service Provider 2017 ·



2022

Table 28: North America Vehicle to Everything (V2X) Market by Types of Application 2017 - 2022 Table 29: North America Vehicle to Everything (V2X) Market by Types of Technologies 2017 - 2022 Table 30: North America Vehicle to Everything (V2X) Market by Country 2017 - 2022 Table 31: Europe Vehicle to Everything (V2X) Market by Types of Communication 2017 - 2022 Table 32: Europe Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 33: Europe Vehicle to Everything (V2X) Market by Types of Application 2017 -2022 Table 34: Europe Vehicle to Everything (V2X) Market by Types of Technologies 2017 -2022 Table 35: Europe Vehicle to Everything (V2X) Market by Country 2017 - 2022 Table 36: APAC Vehicle to Everything (V2X) Market by Types of Communication 2017 -2022 Table 37: APAC Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 38: APAC Vehicle to Everything (V2X) Market by Types of Application 2017 -2022 Table 39: APAC Vehicle to Everything (V2X) Market by Types of Technologies 2017 -2022 Table 40: APAC Vehicle to Everything (V2X) Market by Country 2017 - 2022 Table 41: Latin America Vehicle to Everything (V2X) Market by Types of Communication 2017 - 2022 Table 42: Latin America Vehicle to Everything (V2X) Market by Service Provider 2017 -2022 Table 43: Latin America Vehicle to Everything (V2X) Market by Types of Application 2017 - 2022 Table 44: Latin America Vehicle to Everything (V2X) Market by Types of Technologies 2017 - 2022 Table 45: Latin America Vehicle to Everything (V2X) Market by Country 2017 - 2022 Table 46: MEA Vehicle to Everything (V2X) Market by Types of Communication 2017 -2022 Table 47: MEA Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022

Table 48: MEA Vehicle to Everything (V2X) Market by Gervice Fronder 2017 - 2022 Table 48: MEA Vehicle to Everything (V2X) Market by Types of Application 2017 - 2022 Table 49: MEA Vehicle to Everything (V2X) Market by Types of Technologies 2017 - 2022

Table 50: MEA Vehicle to Everything (V2X) Market by Country 2017 - 2022 Table 51: USA Vehicle to Everything (V2X) Market by Types of Communication 2017 -



2022

Table 52: USA Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 53: USA Vehicle to Everything (V2X) Market by Types of Application 2017 - 2022 Table 54: USA Vehicle to Everything (V2X) Market by Types of Technologies 2017 -2022 Table 55: Canada Vehicle to Everything (V2X) Market by Types of Communication 2017 - 2022 Table 56: Canada Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 57: Canada Vehicle to Everything (V2X) Market by Types of Application 2017 -2022 Table 58: Canada Vehicle to Everything (V2X) Market by Types of Technologies 2017 -2022 Table 59: Germany Vehicle to Everything (V2X) Market by Types of Communication 2017 - 2022 Table 60: Germany Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 61: Germany Vehicle to Everything (V2X) Market by Types of Application 2017 -2022 Table 62: Germany Vehicle to Everything (V2X) Market by Types of Technologies 2017 - 2022 Table 63: France Vehicle to Everything (V2X) Market by Types of Communication 2017 - 2022 Table 64: France Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 65: France Vehicle to Everything (V2X) Market by Types of Application 2017 -2022 Table 66: France Vehicle to Everything (V2X) Market by Types of Technologies 2017 -2022 Table 67: UK Vehicle to Everything (V2X) Market by Types of Communication 2017 -2022 Table 68: UK Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 69: UK Vehicle to Everything (V2X) Market by Types of Application 2017 - 2022 Table 70: UK Vehicle to Everything (V2X) Market by Types of Technologies 2017 - 2022 Table 71: Russia Vehicle to Everything (V2X) Market by Types of Communication 2017 - 2022 Table 72: Russia Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 73: Russia Vehicle to Everything (V2X) Market by Types of Application 2017 -2022 Table 74: Russia Vehicle to Everything (V2X) Market by Types of Technologies 2017 -2022 Table 75: China Vehicle to Everything (V2X) Market by Types of Communication 2017



2022

Table 76: China Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022

Table 77: China Vehicle to Everything (V2X) Market by Types of Application 2017 -2022

Table 78: China Vehicle to Everything (V2X) Market by Types of Technologies 2017 - 2022

Table 79: Japan Vehicle to Everything (V2X) Market by Types of Communication 2017 - 2022

Table 80: Japan Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 81: Japan Vehicle to Everything (V2X) Market by Types of Application 2017 - 2022

Table 82: Japan Vehicle to Everything (V2X) Market by Types of Technologies 2017 - 2022

Table 83: Korea Vehicle to Everything (V2X) Market by Types of Communication 2017 - 2022

Table 84: Korea Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 85: Korea Vehicle to Everything (V2X) Market by Types of Application 2017 -

2022

Table 86: Korea Vehicle to Everything (V2X) Market by Types of Technologies 2017 - 2022

Table 87: India Vehicle to Everything (V2X) Market by Types of Communication 2017 - 2022

Table 88: India Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 89: India Vehicle to Everything (V2X) Market by Types of Application 2017 - 2022 Table 90: India Vehicle to Everything (V2X) Market by Types of Technologies 2017 - 2022

Table 91: Brazil Vehicle to Everything (V2X) Market by Types of Communication 2017 - 2022

Table 92: Brazil Vehicle to Everything (V2X) Market by Service Provider 2017 - 2022 Table 93: Brazil Vehicle to Everything (V2X) Market by Types of Application 2017 - 2022

Table 94: Brazil Vehicle to Everything (V2X) Market by Types of Technologies 2017 - 2022

Table 95: Global Vehicle to Everything (V2X) Deployed Car by Types of Module vs.Multiple Module 2017 - 2022

Table 96: Global Vehicle to Everything (V2X) Module (Deployed with Car) by Providers 2017 - 2022

Table 97: Global Vehicle to Everything (V2X) Deployed Car by Types of Technology 2017 - 2022



Table 98: Global Vehicle to Vehicle (V2V) Module (Deployed with Car) by Providers 2017 - 2022

Table 99: Global Vehicle to Vehicle (V2V) Deployed Car by Types of Technology 2017 - 2022

Table 100: Global Vehicle to Infrastructure (V2I) Module (Deployed with Car) by Providers 2017 - 2022

Table 101: Global Vehicle to Infrastructure (V2I) Deployed Car by Types of Technology 2017 - 2022

Table 102: Global Vehicle to Pedestrian (V2P) Module (Deployed with Car) by Providers 2017 - 2022

Table 103: Global Vehicle to Pedestrian (V2P) Deployed Car by Types of Technology 2017 - 2022

Table 104: Global Vehicle to Home (V2H) Module (Deployed with Car) by Providers 2017 - 2022

Table 105: Global Vehicle to Home (V2H) Deployed Car by Types of Technology 2017 - 2022

Table 106: Global Vehicle to Device (V2D) Module (Deployed with Car) by Providers 2017 - 2022

Table 107: Global Vehicle to Device (V2D) Deployed Car by Types of Technology 2017 - 2022

Table 108: Global Vehicle to Grid (V2G) Module (Deployed with Car) by Providers 2017 - 2022

Table 109: Global Vehicle to Grid (V2G) Deployed Car by Types of Technology 2017 - 2022

Table 110: Global In-Vehicle (IN-V) Module (Deployed with Car) by Provider 2017 - 2022

Table 111: Global In-Vehicle (IN-V) Entertainment Smartphone Supported Module (Deployed with Car) by Types 2017 - 2022

Table 112: Vehicle to Everything (V2X) Module Deployed Car by Region 2017 - 2022 Table 113: North America Vehicle to Everything (V2X) Deployed Car by Types of Module 2017 - 2022

Table 114: North America Vehicle to Everything (V2X) Module Deployed Car by Country 2017 - 2022

Table 115: Europe Vehicle to Everything (V2X) Deployed Car by Types of Module 2017 - 2022

Table 116: Europe Vehicle to Everything (V2X) Module Deployed Car by Country 2017 - 2022

Table 117: APAC Vehicle to Everything (V2X) Deployed Car by Types of Module 2017 - 2022



Table 118: APAC Vehicle to Everything (V2X) Module Deployed Car by Country 2017 - 2022

Table 119: Latin America Vehicle to Everything (V2X) Deployed Car by Types of Module 2017 - 2022

Table 120: Latin America Vehicle to Everything (V2X) Module Deployed Car by Country 2017 - 2022

Table 121: MEA Vehicle to Everything (V2X) Deployed Car by Types of Module 2017 - 2022

Table 122: MEA Vehicle to Everything (V2X) Module Deployed Car by Country 2017 - 2022



I would like to order

Product name: Connected Vehicle Public and Personal Safety, Commercial Applications, and Services: V2V and V2X Market Outlook and Forecasts 2017 - 2022 Product link: https://marketpublishers.com/r/CCB589E0CE4EN.html Price: US\$ 1,995.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/CCB589E0CE4EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



Connected Vehicle Public and Personal Safety, Commercial Applications, and Services: V2V and V2X Market Outloo...