

# Internet of Things Vehicle to Vehicle Communication Market, Global Outlook and Forecast 2022-2028

https://marketpublishers.com/r/I5804707846CEN.html

Date: January 2022

Pages: 65

Price: US\$ 3,250.00 (Single User License)

ID: I5804707846CEN

# **Abstracts**

This report contains market size and forecasts of Internet of Things Vehicle to Vehicle Communication in Global, including the following market information:

Global Internet of Things Vehicle to Vehicle Communication Market Revenue, 2017-2022, 2023-2028, (\$ millions)

Global top five companies in 2021 (%)

The global Internet of Things Vehicle to Vehicle Communication market was valued at million in 2021 and is projected to reach US\$ million by 2028, at a CAGR of % during the forecast period.

The U.S. Market is Estimated at \$ Million in 2021, While China is Forecast to Reach \$ Million by 2028.

Tethered Segment to Reach \$ Million by 2028, with a % CAGR in next six years.

The global key manufacturers of Internet of Things Vehicle to Vehicle Communication include Texas Instruments, Intel Corporation, NXP Semiconductors, Apple Inc., TomTom N.V., Google Inc., IBM Corporation, Robert Bosch GmbH and Cisco Systems, etc. In 2021, the global top five players have a share approximately % in terms of revenue.

MARKET MONITOR GLOBAL, INC (MMG) has surveyed the Internet of Things Vehicle to Vehicle Communication companies, and industry experts on this industry, involving the revenue, demand, product type, recent developments and plans, industry trends,



drivers, challenges, obstacles, and potential risks.

Total Market by Segment:

Global Internet of Things Vehicle to Vehicle Communication Market, by Type, 2017-2022, 2023-2028 (\$ millions)

Global Internet of Things Vehicle to Vehicle Communication Market Segment Percentages, by Type, 2021 (%)

Tethered

Embedded

Integrated

Global Internet of Things Vehicle to Vehicle Communication Market, by Application, 2017-2022, 2023-2028 (\$ millions)

Global Internet of Things Vehicle to Vehicle Communication Market Segment Percentages, by Application, 2021 (%)

**Compact Cars** 

Mid-Size Cars

**SUVs** 

**Luxury Cars** 

**LCVs** 

**HCVs** 

Global Internet of Things Vehicle to Vehicle Communication Market, By Region and Country, 2017-2022, 2023-2028 (\$ Millions)



Global Internet of Things Vehicle to Vehicle Communication Market Segment Percentages, By Region and Country, 2021 (%)

No	th America
	US
	Canada
	Mexico
Eu	рре
	Germany
	France
	U.K.
	Italy
	Russia
	Nordic Countries
	Benelux
	Rest of Europe
Asi	1
	China
	Japan
	South Korea

Southeast Asia



india			
Rest of Asia			
South America			
Brazil			
Argentina			
Rest of South America			
Middle East & Africa			
Turkey			
Israel			
Saudi Arabia			
UAE			
Rest of Middle East & Africa			
Competitor Analysis			
The report also provides analysis of leading market participants including:			
Key companies Internet of Things Vehicle to Vehicle Communication revenues in globa market, 2017-2022 (estimated), (\$ millions)			
Key companies Internet of Things Vehicle to Vehicle Communication revenues share in global market, 2021 (%)			
Further, the report presents profiles of competitors in the market, key players include:			

**Texas Instruments** 



Intel Corporation
NXP Semiconductors
Apple Inc.
TomTom N.V.
Google Inc.
IBM Corporation
Robert Bosch GmbH
Cisco Systems
Vodafone Group
Microsoft
AT&T Inc.



# **Contents**

#### 1 INTRODUCTION TO RESEARCH & ANALYSIS REPORTS

- 1.1 Internet of Things Vehicle to Vehicle Communication Market Definition
- 1.2 Market Segments
  - 1.2.1 Market by Type
  - 1.2.2 Market by Application
- 1.3 Global Internet of Things Vehicle to Vehicle Communication Market Overview
- 1.4 Features & Benefits of This Report
- 1.5 Methodology & Sources of Information
  - 1.5.1 Research Methodology
  - 1.5.2 Research Process
  - 1.5.3 Base Year
  - 1.5.4 Report Assumptions & Caveats

# 2 GLOBAL INTERNET OF THINGS VEHICLE TO VEHICLE COMMUNICATION OVERALL MARKET SIZE

- 2.1 Global Internet of Things Vehicle to Vehicle Communication Market Size: 2021 VS 2028
- 2.2 Global Internet of Things Vehicle to Vehicle Communication Market Size, Prospects
- & Forecasts: 2017-2028
- 2.3 Key Market Trends, Opportunity, Drivers and Restraints
  - 2.3.1 Market Opportunities & Trends
  - 2.3.2 Market Drivers
  - 2.3.3 Market Restraints

#### **3 COMPANY LANDSCAPE**

- 3.1 Top Internet of Things Vehicle to Vehicle Communication Players in Global Market
- 3.2 Top Global Internet of Things Vehicle to Vehicle Communication Companies Ranked by Revenue
- 3.3 Global Internet of Things Vehicle to Vehicle Communication Revenue by Companies
- 3.4 Top 3 and Top 5 Internet of Things Vehicle to Vehicle Communication Companies in Global Market, by Revenue in 2021
- 3.5 Global Companies Internet of Things Vehicle to Vehicle Communication Product Type



- 3.6 Tier 1, Tier 2 and Tier 3 Internet of Things Vehicle to Vehicle Communication Players in Global Market
- 3.6.1 List of Global Tier 1 Internet of Things Vehicle to Vehicle Communication Companies
- 3.6.2 List of Global Tier 2 and Tier 3 Internet of Things Vehicle to Vehicle Communication Companies

#### **4 MARKET SIGHTS BY PRODUCT**

- 4.1 Overview
- 4.1.1 by Type Global Internet of Things Vehicle to Vehicle Communication Market Size Markets, 2021 & 2028
  - 4.1.2 Tethered
  - 4.1.3 Embedded
  - 4.1.4 Integrated
- 4.2 By Type Global Internet of Things Vehicle to Vehicle Communication Revenue & Forecasts
- 4.2.1 By Type Global Internet of Things Vehicle to Vehicle Communication Revenue, 2017-2022
- 4.2.2 By Type Global Internet of Things Vehicle to Vehicle Communication Revenue, 2023-2028
- 4.2.3 By Type Global Internet of Things Vehicle to Vehicle Communication Revenue Market Share, 2017-2028

#### **5 SIGHTS BY APPLICATION**

- 5.1 Overview
- 5.1.1 By Application Global Internet of Things Vehicle to Vehicle Communication Market Size, 2021 & 2028
  - 5.1.2 Compact Cars
  - 5.1.3 Mid-Size Cars
  - 5.1.4 SUVs
  - 5.1.5 Luxury Cars
  - 5.1.6 LCVs
  - 5.1.7 HCVs
- 5.2 By Application Global Internet of Things Vehicle to Vehicle Communication Revenue & Forecasts
- 5.2.1 By Application Global Internet of Things Vehicle to Vehicle Communication Revenue, 2017-2022



- 5.2.2 By Application Global Internet of Things Vehicle to Vehicle Communication Revenue, 2023-2028
- 5.2.3 By Application Global Internet of Things Vehicle to Vehicle Communication Revenue Market Share, 2017-2028

#### **6 SIGHTS BY REGION**

- 6.1 By Region Global Internet of Things Vehicle to Vehicle Communication Market Size, 2021 & 2028
- 6.2 By Region Global Internet of Things Vehicle to Vehicle Communication Revenue & Forecasts
- 6.2.1 By Region Global Internet of Things Vehicle to Vehicle Communication Revenue, 2017-2022
- 6.2.2 By Region Global Internet of Things Vehicle to Vehicle Communication Revenue, 2023-2028
- 6.2.3 By Region Global Internet of Things Vehicle to Vehicle Communication Revenue Market Share, 2017-2028
- 6.3 North America
- 6.3.1 By Country North America Internet of Things Vehicle to Vehicle Communication Revenue, 2017-2028
  - 6.3.2 US Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.3.3 Canada Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.3.4 Mexico Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.4 Europe
- 6.4.1 By Country Europe Internet of Things Vehicle to Vehicle Communication Revenue, 2017-2028
- 6.4.2 Germany Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.4.3 France Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.4.4 U.K. Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.4.5 Italy Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.4.6 Russia Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
  - 6.4.7 Nordic Countries Internet of Things Vehicle to Vehicle Communication Market



Size, 2017-2028

- 6.4.8 Benelux Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.5 Asia
- 6.5.1 By Region Asia Internet of Things Vehicle to Vehicle Communication Revenue, 2017-2028
- 6.5.2 China Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.5.3 Japan Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.5.4 South Korea Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.5.5 Southeast Asia Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.5.6 India Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.6 South America
- 6.6.1 By Country South America Internet of Things Vehicle to Vehicle Communication Revenue, 2017-2028
- 6.6.2 Brazil Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.6.3 Argentina Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.7 Middle East & Africa
- 6.7.1 By Country Middle East & Africa Internet of Things Vehicle to Vehicle Communication Revenue, 2017-2028
- 6.7.2 Turkey Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.7.3 Israel Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.7.4 Saudi Arabia Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028
- 6.7.5 UAE Internet of Things Vehicle to Vehicle Communication Market Size, 2017-2028

#### 7 PLAYERS PROFILES

- 7.1 Texas Instruments
  - 7.1.1 Texas Instruments Corporate Summary



- 7.1.2 Texas Instruments Business Overview
- 7.1.3 Texas Instruments Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.1.4 Texas Instruments Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
  - 7.1.5 Texas Instruments Key News
- 7.2 Intel Corporation
  - 7.2.1 Intel Corporation Corporate Summary
  - 7.2.2 Intel Corporation Business Overview
- 7.2.3 Intel Corporation Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.2.4 Intel Corporation Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
  - 7.2.5 Intel Corporation Key News
- 7.3 NXP Semiconductors
  - 7.3.1 NXP Semiconductors Corporate Summary
  - 7.3.2 NXP Semiconductors Business Overview
- 7.3.3 NXP Semiconductors Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.3.4 NXP Semiconductors Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
  - 7.3.5 NXP Semiconductors Key News
- 7.4 Apple Inc.
  - 7.4.1 Apple Inc. Corporate Summary
  - 7.4.2 Apple Inc. Business Overview
- 7.4.3 Apple Inc. Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.4.4 Apple Inc. Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
  - 7.4.5 Apple Inc. Key News
- 7.5 TomTom N.V.
  - 7.5.1 TomTom N.V. Corporate Summary
  - 7.5.2 TomTom N.V. Business Overview
- 7.5.3 TomTom N.V. Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.5.4 TomTom N.V. Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
  - 7.5.5 TomTom N.V. Key News
- 7.6 Google Inc.



- 7.6.1 Google Inc. Corporate Summary
- 7.6.2 Google Inc. Business Overview
- 7.6.3 Google Inc. Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.6.4 Google Inc. Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
  - 7.6.5 Google Inc. Key News
- 7.7 IBM Corporation
  - 7.7.1 IBM Corporation Corporate Summary
  - 7.7.2 IBM Corporation Business Overview
- 7.7.3 IBM Corporation Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.7.4 IBM Corporation Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
  - 7.7.5 IBM Corporation Key News
- 7.8 Robert Bosch GmbH
  - 7.8.1 Robert Bosch GmbH Corporate Summary
  - 7.8.2 Robert Bosch GmbH Business Overview
- 7.8.3 Robert Bosch GmbH Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.8.4 Robert Bosch GmbH Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
  - 7.8.5 Robert Bosch GmbH Key News
- 7.9 Cisco Systems
  - 7.9.1 Cisco Systems Corporate Summary
  - 7.9.2 Cisco Systems Business Overview
- 7.9.3 Cisco Systems Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.9.4 Cisco Systems Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
  - 7.9.5 Cisco Systems Key News
- 7.10 Vodafone Group
  - 7.10.1 Vodafone Group Corporate Summary
  - 7.10.2 Vodafone Group Business Overview
- 7.10.3 Vodafone Group Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.10.4 Vodafone Group Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
  - 7.10.5 Vodafone Group Key News



- 7.11 Microsoft
  - 7.11.1 Microsoft Corporate Summary
  - 7.11.2 Microsoft Business Overview
- 7.11.3 Microsoft Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.11.4 Microsoft Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
- 7.11.5 Microsoft Key News
- 7.12 AT&T Inc.
  - 7.12.1 AT&T Inc. Corporate Summary
  - 7.12.2 AT&T Inc. Business Overview
- 7.12.3 AT&T Inc. Internet of Things Vehicle to Vehicle Communication Major Product Offerings
- 7.12.4 AT&T Inc. Internet of Things Vehicle to Vehicle Communication Revenue in Global Market (2017-2022)
  - 7.12.5 AT&T Inc. Key News

#### **8 CONCLUSION**

# 9 APPENDIX

- 9.1 Note
- 9.2 Examples of Clients
- 9.3 Disclaimer



# **List Of Tables**

#### LIST OF TABLES

Table 1. Internet of Things Vehicle to Vehicle Communication Market Opportunities & Trends in Global Market

Table 2. Internet of Things Vehicle to Vehicle Communication Market Drivers in Global Market

Table 3. Internet of Things Vehicle to Vehicle Communication Market Restraints in Global Market

Table 4. Key Players of Internet of Things Vehicle to Vehicle Communication in Global Market

Table 5. Top Internet of Things Vehicle to Vehicle Communication Players in Global Market, Ranking by Revenue (2021)

Table 6. Global Internet of Things Vehicle to Vehicle Communication Revenue by Companies, (US\$, Mn), 2017-2022

Table 7. Global Internet of Things Vehicle to Vehicle Communication Revenue Share by Companies, 2017-2022

Table 8. Global Companies Internet of Things Vehicle to Vehicle Communication Product Type

Table 9. List of Global Tier 1 Internet of Things Vehicle to Vehicle Communication Companies, Revenue (US\$, Mn) in 2021 and Market Share

Table 10. List of Global Tier 2 and Tier 3 Internet of Things Vehicle to Vehicle Communication Companies, Revenue (US\$, Mn) in 2021 and Market Share

Table 11. By Type – Global Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2021 & 2028

Table 12. By Type - Internet of Things Vehicle to Vehicle Communication Revenue in Global (US\$, Mn), 2017-2022

Table 13. By Type - Internet of Things Vehicle to Vehicle Communication Revenue in Global (US\$, Mn), 2023-2028

Table 14. By Application – Global Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2021 & 2028

Table 15. By Application - Internet of Things Vehicle to Vehicle Communication Revenue in Global (US\$, Mn), 2017-2022

Table 16. By Application - Internet of Things Vehicle to Vehicle Communication Revenue in Global (US\$, Mn), 2023-2028

Table 17. By Region – Global Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2021 & 2028

Table 18. By Region - Global Internet of Things Vehicle to Vehicle Communication



Revenue (US\$, Mn), 2017-2022

Table 19. By Region - Global Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), 2023-2028

Table 20. By Country - North America Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2022

Table 21. By Country - North America Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2023-2028

Table 22. By Country - Europe Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2022

Table 23. By Country - Europe Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2023-2028

Table 24. By Region - Asia Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2022

Table 25. By Region - Asia Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2023-2028

Table 26. By Country - South America Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2022

Table 27. By Country - South America Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2023-2028

Table 28. By Country - Middle East & Africa Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2022

Table 29. By Country - Middle East & Africa Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2023-2028

Table 30. Texas Instruments Corporate Summary

Table 31. Texas Instruments Internet of Things Vehicle to Vehicle Communication Product Offerings

Table 32. Texas Instruments Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)

Table 33. Intel Corporation Corporate Summary

Table 34. Intel Corporation Internet of Things Vehicle to Vehicle Communication Product Offerings

Table 35. Intel Corporation Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)

Table 36. NXP Semiconductors Corporate Summary

Table 37. NXP Semiconductors Internet of Things Vehicle to Vehicle Communication Product Offerings

Table 38. NXP Semiconductors Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)

Table 39. Apple Inc. Corporate Summary



- Table 40. Apple Inc. Internet of Things Vehicle to Vehicle Communication Product Offerings
- Table 41. Apple Inc. Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)
- Table 42. TomTom N.V. Corporate Summary
- Table 43. TomTom N.V. Internet of Things Vehicle to Vehicle Communication Product Offerings
- Table 44. TomTom N.V. Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)
- Table 45. Google Inc. Corporate Summary
- Table 46. Google Inc. Internet of Things Vehicle to Vehicle Communication Product Offerings
- Table 47. Google Inc. Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)
- Table 48. IBM Corporation Corporate Summary
- Table 49. IBM Corporation Internet of Things Vehicle to Vehicle Communication Product Offerings
- Table 50. IBM Corporation Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)
- Table 51. Robert Bosch GmbH Corporate Summary
- Table 52. Robert Bosch GmbH Internet of Things Vehicle to Vehicle Communication Product Offerings
- Table 53. Robert Bosch GmbH Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)
- Table 54. Cisco Systems Corporate Summary
- Table 55. Cisco Systems Internet of Things Vehicle to Vehicle Communication Product Offerings
- Table 56. Cisco Systems Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)
- Table 57. Vodafone Group Corporate Summary
- Table 58. Vodafone Group Internet of Things Vehicle to Vehicle Communication Product Offerings
- Table 59. Vodafone Group Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)
- Table 60. Microsoft Corporate Summary
- Table 61. Microsoft Internet of Things Vehicle to Vehicle Communication Product Offerings
- Table 62. Microsoft Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)



Table 63. AT&T Inc. Corporate Summary

Table 64. AT&T Inc. Internet of Things Vehicle to Vehicle Communication Product Offerings

Table 65. AT&T Inc. Internet of Things Vehicle to Vehicle Communication Revenue (US\$, Mn), (2017-2022)



# **List Of Figures**

#### LIST OF FIGURES

Figure 1. Internet of Things Vehicle to Vehicle Communication Segment by Type in 2021

Figure 2. Internet of Things Vehicle to Vehicle Communication Segment by Application in 2021

Figure 3. Global Internet of Things Vehicle to Vehicle Communication Market Overview: 2021

Figure 4. Key Caveats

Figure 5. Global Internet of Things Vehicle to Vehicle Communication Market Size: 2021 VS 2028 (US\$, Mn)

Figure 6. Global Internet of Things Vehicle to Vehicle Communication Revenue, 2017-2028 (US\$, Mn)

Figure 7. The Top 3 and 5 Players Market Share by Internet of Things Vehicle to Vehicle Communication Revenue in 2021

Figure 8. By Type - Global Internet of Things Vehicle to Vehicle Communication Revenue Market Share, 2017-2028

Figure 9. By Application - Global Internet of Things Vehicle to Vehicle Communication Revenue Market Share, 2017-2028

Figure 10. By Region - Global Internet of Things Vehicle to Vehicle Communication Revenue Market Share, 2017-2028

Figure 11. By Country - North America Internet of Things Vehicle to Vehicle Communication Revenue Market Share, 2017-2028

Figure 12. US Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028

Figure 13. Canada Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028

Figure 14. Mexico Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028

Figure 15. By Country - Europe Internet of Things Vehicle to Vehicle Communication Revenue Market Share, 2017-2028

Figure 16. Germany Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028

Figure 17. France Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028

Figure 18. U.K. Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028



- Figure 19. Italy Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 20. Russia Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 21. Nordic Countries Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 22. Benelux Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 23. By Region Asia Internet of Things Vehicle to Vehicle Communication Revenue Market Share, 2017-2028
- Figure 24. China Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 25. Japan Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 26. South Korea Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 27. Southeast Asia Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 28. India Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 29. By Country South America Internet of Things Vehicle to Vehicle Communication Revenue Market Share, 2017-2028
- Figure 30. Brazil Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 31. Argentina Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 32. By Country Middle East & Africa Internet of Things Vehicle to Vehicle Communication Revenue Market Share, 2017-2028
- Figure 33. Turkey Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 34. Israel Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 35. Saudi Arabia Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 36. UAE Internet of Things Vehicle to Vehicle Communication Revenue, (US\$, Mn), 2017-2028
- Figure 37. Texas Instruments Internet of Things Vehicle to Vehicle Communication Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 38. Intel Corporation Internet of Things Vehicle to Vehicle Communication



Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 39. NXP Semiconductors Internet of Things Vehicle to Vehicle Communication Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 40. Apple Inc. Internet of Things Vehicle to Vehicle Communication Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 41. TomTom N.V. Internet of Things Vehicle to Vehicle Communication Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 42. Google Inc. Internet of Things Vehicle to Vehicle Communication Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 43. IBM Corporation Internet of Things Vehicle to Vehicle Communication Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 44. Robert Bosch GmbH Internet of Things Vehicle to Vehicle Communication Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 45. Cisco Systems Internet of Things Vehicle to Vehicle Communication Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 46. Vodafone Group Internet of Things Vehicle to Vehicle Communication Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 47. Microsoft Internet of Things Vehicle to Vehicle Communication Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 48. AT&T Inc. Internet of Things Vehicle to Vehicle Communication Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)



#### I would like to order

Product name: Internet of Things Vehicle to Vehicle Communication Market, Global Outlook and

Forecast 2022-2028

Product link: https://marketpublishers.com/r/I5804707846CEN.html

Price: US\$ 3,250.00 (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 <a href="https://marketpublishers.com/r/l5804707846CEN.html">https://marketpublishers.com/r/l5804707846CEN.html</a>