

Global Connected Cars Market (by Connectivity Form Factor, Connectivity Technology, Product Categories and Geography) and Volume Forecast to 2022

https://marketpublishers.com/r/G14426B5434EN.html

Date: November 2016

Pages: 105

Price: US\$ 1,250.00 (Single User License)

ID: G14426B5434EN

Abstracts

Connected cars are considered to be the future of automobile industry. Connected cars are expected to radically change the driving experience. The emergence of connected cars has enabled the driver to connect with online platforms and facilitates real-time communication on the go with increased comfort, convenience, performance, safety and security. The factors such as growing awareness about road safety and security, rapid technological advances, need for constant connectivity, increased dependency on technology and the growing number of tech savvy people are likely to fuel growth of this market. The global connected car market is anticipated to cross US\$ 155 Billion mark by 2022.

Connected Cars Market by Connectivity Form Factor - Among connectivity form factor, embedded solution lead the global connected cars market. Tethered solutions are expected to occupy approximately XX% of the market share by 2022. While, integrated connectivity form factor is likely to capture XX% share of the global connected car market by 2022.

Connected Cars Market by Connectivity Technology - On the basis of connectivity technology, the global connected car market is segmented into 2G, 3G and 4G/LTE. 3G Technology captures maximum share of the market while 4G/LTE technology is gaining popularity due to higher speed associated with it as compared to 3G and 2G. 2G technology is likely to fade out in the next few years.

Connected Cars Market by Product Categories - Safety applications captured maximum share of the connected cars market in 2015. Driver assistance is the second popular product category for connected cars. Entertainment and Mobility management both



captured XX% individual share of the connected cars market in 2015. Well-being segment captured XX% share of the connected cars market in 2015, while vehicle management captured XX% share in the same year.

Connected Cars Market by Geography - Geographically, United States is at the forefront of connected cars market, accounting for lion's share of the market in 2015. Western Europe is the second leading region for connected cars market in 2015. China is the third largest market for connected cars in 2015 being followed by Japan. While, Brazil and India accounts for XX% and XX% share of the connected cars market respectively in 2015.

iGATE RESEARCH report titled "Global Connected Cars Market (by Connectivity Form Factor, Connectivity Technology, Product Categories and Geography) and Volume Forecast to 2022" provides a comprehensive assessment of the fast-evolving, high-growth connected car industry.

This 105 Page report with 60 Figures and 7 Tables has been analyzed from 8 viewpoints:

- 1. Global Connected Cars Market and Volume Analysis (2014 2022)
- 2. Global Connected Cars Market Share and Forecast (2014 2022)
- 3. Global Connected Cars Market and Forecast by Connectivity Form Factor (2014 2022)
- 4. Global Connected Cars Market and Forecast by Connectivity Technology (2014 2022)
- 5. Global Connected Cars Market and Forecast by Product Categories (2014 2022)
- 6. Connected Cars Market, Volume and Forecast by Geography (2014 2022)
- 7. Global Scenario for Value Shifts in the Auto Industry (2015 2030)
- 8. Global Connected Cars Market Growth Drivers and Challenges

Global Connected Cars Market and Forecast - by Connectivity Form Factor

- 1. Embedded
- 2. Tethered
- 3. Integrated

Global Connected Cars Market and Forecast - by Connectivity Technology

1.2G



- 2.3G
- 3. 4G/LTE

Global Connected Cars Market and Forecast - by Product Categories

- 1. Driver Assistance
- 2. Safety
- 3. Entertainment
- 4. Well-Being
- 5. Vehicle Management
- 6. Mobility Management

Connected Cars Market, Volume and Forecast - by Geography

- 1. United States
- 2. Western Europe
- 3. Japan
- 4. China
- 5. Russia
- 6. Brazil
- 7. India

Global Scenario for Value Shifts in the Auto Industry

- 1. Shared Mobility
- 2. Digital Services
- 3. Supplier (New Technology/Software)
- 4. Supplier (Traditional/Hardware)
- 5. Insurance
- 6. Financing
- 7. Aftermarket
- 8. Vehicle Sales

Data Sources

iGATE RESEARCH employs rigorous primary and secondary research techniques in developing distinctive data sets and research material for business reports. This report is built by using data and information sourced from Proprietary Information Database, Primary and Secondary Research Methodologies, and In house analysis by iGATE



Research dedicated team of qualified professionals with deep industry experience and expertise.

Research Methodologies

Primary Research Methodologies: Questionnaires, Surveys, Interviews with Individuals, Small Groups, Telephonic Interview, etc.

Secondary Research Methodologies: Printable and Non-printable sources, Newspaper, Magazine and Journal Content, Government and NGO Statistics, white Papers, Information on the Web, Information from Agencies Such as Industry Bodies, Companies Annual Report, Government Agencies, Libraries and Local Councils and a large number of Paid Databases.



Contents

1. EXECUTIVE SUMMARY

2. GLOBAL CONNECTED CARS MARKET AND VOLUME ANALYSIS (2014 - 2022)

- 2.1 Global Connected Cars Market and Forecast
- 2.2 Global Connected Cars Volume and Forecast

3. GLOBAL CONNECTED CARS MARKET SHARE AND FORECAST (2014 - 2022)

- 3.1 Global Connected Cars Market Share and Forecast by Connectivity Form Factor
- 3.2 Global Connected Cars Market Share and Forecast by Connectivity Technology
- 3.3 Global Connected Cars Market Share and Forecast by Product Categories
- 3.4 Connected Cars Market Share and Forecast by Geography
- 3.5 Connected Cars Volume Share and Forecast by Geography

4. GLOBAL CONNECTED CARS MARKET AND FORECAST - BY CONNECTIVITY FORM FACTOR (2014 - 2022)

- 4.1 Global Connected Cars Embedded Form Factor Market and Forecast
- 4.2 Global Connected Cars Tethered Form Factor Market and Forecast
- 4.3 Global Connected Cars Integrated Form Factor Market and Forecast

5. GLOBAL CONNECTED CARS MARKET AND FORECAST - BY CONNECTIVITY TECHNOLOGY (2014 - 2022)

- 5.1 Global Connected Cars 4G/LTE Technology Market and Forecast
- 5.2 Global Connected Cars 3G Technology Market and Forecast
- 5.3 Global Connected Cars 2G Technology Market and Forecast

6. GLOBAL CONNECTED CARS MARKET AND FORECAST - BY PRODUCT CATEGORIES (2014 - 2022)

- 6.1 Global Connected Cars Driver Assistance Market and Forecast
- 6.2 Global Connected Cars Safety Market and Forecast
- 6.3 Global Connected Cars Entertainment Market and Forecast
- 6.4 Global Connected Cars Well-Being Market and Forecast
- 6.5 Global Connected Cars Vehicle Management Market and Forecast



6.6 Global Connected Cars - Mobility Management Market and Forecast

7. CONNECTED CARS MARKET, VOLUME AND FORECAST - BY GEOGRAPHY (2014 - 2022)

- 7.1 United States Connected Cars Market and Volume Analysis
 - 7.1.1 United States Connected Cars Market and Forecast
- 7.1.2 United States Connected Cars Volume and Forecast
- 7.2 Western Europe Connected Cars Market and Volume Analysis
 - 7.2.1 Western Europe Connected Cars Market and Forecast
 - 7.2.2 Western Europe Connected Cars Volume and Forecast
- 7.3 Japan Connected Cars Market and Volume Analysis
 - 7.3.1 Japan Connected Cars Market and Forecast
 - 7.3.2 Japan Connected Cars Volume and Forecast
- 7.4 China Connected Cars Market and Volume Analysis
 - 7.4.1 China Connected Cars Market and Forecast
 - 7.4.2 China Connected Cars Volume and Forecast
- 7.5 Russia Connected Cars Market and Volume Analysis
 - 7.5.1 Russia Connected Cars Market and Forecast
 - 7.5.2 Russia Connected Cars Volume and Forecast
- 7.6 Brazil Connected Cars Market and Volume Analysis
 - 7.6.1 Brazil Connected Cars Market and Forecast
 - 7.6.2 Brazil Connected Cars Volume and Forecast
- 7.7 India Connected Cars Market and Volume Analysis
 - 7.7.1 India Connected Cars Market and Forecast
 - 7.7.2 India Connected Cars Volume and Forecast

8. GLOBAL SCENARIO FOR VALUE SHIFTS IN THE AUTO INDUSTRY (2015 - 2030)

9. GLOBAL CONNECTED CARS MARKET - DRIVERS

- 9.1 Megatrends Driving Growth for Connected Cars
- 9.2 Real-Time Traffic and Incident Alerts
- 9.3 Government Initiatives
- 9.4 Consumers' Demand for Smartphone Features in Cars
- 9.5 Assisted and Automated Driving

10. GLOBAL CONNECTED CARS MARKET - CHALLENGES



- 10.1 Technical Challenges
 - 10.1.1 Use of Standards
 - 10.1.2 Customer Relationship
 - 10.1.3 Product Lifecycle
 - 10.1.4 Connectivity Infrastructure
- 10.2 Data Security and Privacy
- 10.3 Complexity
- 10.4 Race to Keep Pace with Technology



List Of Figures

LIST OF FIGURES:

- Figure 2-1: Global Connected Cars Market (Billion US\$), 2014 2015
- Figure 2-2: Global Forecast for Connected Cars Market (Billion US\$), 2016 2022
- Figure 2-3: Global Connected Cars Volume (Million), 2014 2015
- Figure 2-4: Global Forecast for Connected Cars Volume (Million), 2016 2022
- Figure 3-1: By Connectivity Form Factor Global Connected Cars Market Share (Percent), 2014 2015
- Figure 3-2: By Connectivity Form Factor Forecast for Global Connected Cars Market Share (Percent), 2016 2022
- Figure 3-3: By Connectivity Technology Global Connected Cars Market Share (Percent), 2014 2015
- Figure 3-4: By Connectivity Technology Forecast for Global Connected Cars Market Share (Percent), 2016 2022
- Figure 4-1: Global Connected Cars Embedded Form Factor Market (Billion US\$), 2014 2015
- Figure 4-2: Global Connected Cars Forecast for Embedded Form Factor Market (Billion US\$), 2016 2022
- Figure 4-3: Global Connected Cars Tethered Form Factor Market (Billion US\$), 2014 2015
- Figure 4-4: Global Connected Cars Forecast for Tethered Form Factor Market (Billion US\$), 2016 2022
- Figure 4-5: Global Connected Cars Integrated Form Factor Market (Billion US\$), 2014 2015
- Figure 4-6: Global Connected Cars Forecast for Integrated Form Factor Market (Billion US\$), 2016 2022
- Figure 5-1: Global Connected Cars 4G/LTE Technology Market (Billion US\$), 2014 2015
- Figure 5-2: Global Connected Cars Forecast for 4G/LTE Technology Market (Billion US\$), 2016 2022
- Figure 5-3: Global Connected Cars 3G Technology Market (Billion US\$), 2014 2015
- Figure 5-4: Global Connected Cars Forecast for 3G Technology Market (Billion US\$), 2016 2022
- Figure 5-5: Global Connected Cars 2G Technology Market (Billion US\$), 2014 2015
- Figure 5-6: Global Connected Cars Forecast for 2G Technology Market (Billion US\$),
- 2016 2022
- Figure 6-1: Global Connected Cars Driver Assistance Market (Billion US\$), 2014 -



2015

- Figure 6-2: Global Connected Cars Forecast for Driver Assistance Market (Billion US\$), 2016 2022
- Figure 6-3: Global Connected Cars Safety Market (Billion US\$), 2014 2015
- Figure 6-4: Global Connected Cars Forecast for Safety Market (Billion US\$), 2016 2022
- Figure 6-5: Global Connected Cars Entertainment Market (Billion US\$), 2014 2015
- Figure 6-6: Global Connected Cars Forecast for Entertainment Market (Billion US\$), 2016 2022
- Figure 6-7: Global Connected Cars Well-Being Market (Billion US\$), 2014 2015
- Figure 6-8: Global Connected Cars Forecast for Well-Being Market (Billion US\$), 2016 2022
- Figure 6-9: Global Connected Cars Vehicle Management Market (Billion US\$), 2014 2015
- Figure 6-10: Global Connected Cars Forecast for Vehicle Management Market (Billion US\$), 2016 2022
- Figure 6-11: Global Connected Cars Mobility Management Market (Billion US\$), 2014 2015
- Figure 6-12: Global Connected Cars Forecast for Mobility Management Market (Billion US\$), 2016 2022
- Figure 7-1: United States Connected Cars Market (Billion US\$), 2014 2015
- Figure 7-2: United States Forecast for Connected Cars Market (Billion US\$), 2016 2022
- Figure 7-3: United States Connected Cars Volume (Million), 2014 2015
- Figure 7-4: United States Forecast for Connected Cars Volume (Million), 2016 2022
- Figure 7-5: Western Europe Connected Cars Market (Billion US\$), 2014 2015
- Figure 7-6: Western Europe Forecast for Connected Cars Market (Billion US\$), 2016 2022
- Figure 7-7: Western Europe Connected Cars Volume (Million), 2014 2015
- Figure 7-8: Western Europe Forecast for Connected Cars Volume (Million), 2016 2022
- Figure 7-9: Japan Connected Cars Market (Billion US\$), 2014 2015
- Figure 7-10: Japan Forecast for Connected Cars Market (Billion US\$), 2016 2022
- Figure 7-11: Japan Connected Cars Volume (Million), 2014 2015
- Figure 7-12: Japan Forecast for Connected Cars Volume (Million), 2016 2022
- Figure 7-13: China Connected Cars Market (Billion US\$), 2014 2015
- Figure 7-14: China Forecast for Connected Cars Market (Billion US\$), 2016 2022
- Figure 7-15: China Connected Cars Volume (Million), 2014 2015
- Figure 7-16: China Forecast for Connected Cars Volume (Million), 2016 2022



- Figure 7-17: Russia Connected Cars Market (Billion US\$), 2014 2015
- Figure 7-18: Russia Forecast for Connected Cars Market (Billion US\$), 2016 2022
- Figure 7-19: Russia Connected Cars Volume (Million), 2014 2015
- Figure 7-20: Russia Forecast for Connected Cars Volume (Million), 2016 2022
- Figure 7-21: Brazil Connected Cars Market (Billion US\$), 2014 2015
- Figure 7-22: Brazil Forecast for Connected Cars Market (Billion US\$), 2016 2022
- Figure 7-23: Brazil Connected Cars Volume (Million), 2014 2015
- Figure 7-24: Brazil Forecast for Connected Cars Volume (Million), 2016 2022
- Figure 7-25: India Connected Cars Market (Billion US\$), 2014 2015
- Figure 7-26: India Forecast for Connected Cars Market (Billion US\$), 2016 2022
- Figure 7-27: India Connected Cars Volume (Million), 2014 2015
- Figure 7-28: India Forecast for Connected Cars Volume (Million), 2016 2022



List Of Tables

LIST OF TABLES:

Table 3-1: By Product Categories - Global Connected Cars Market Share (Percent), 2014 - 2015

Table 3-2: By Product Categories - Forecast for Global Connected Cars Market Share (Percent), 2016 - 2022

Table 3-3: By Geography - Global Connected Cars Market Share (Percent), 2014 - 2015

Table 3-4: By Geography - Forecast for Global Connected Cars Market Share (Percent), 2016 - 2022

Table 3-5: By Geography - Connected Cars Volume Share (Percent), 2014 - 2015

Table 3-6: By Geography - Forecast for Connected Cars Volume Share (Percent), 2016 - 2022

Table 8-1: Global - Scenario for Value Shifts in the Auto Industry (Billion US\$), 2015, 2020, 2025 and 2030



I would like to order

Product name: Global Connected Cars Market (by Connectivity Form Factor, Connectivity Technology,

Product Categories and Geography) and Volume Forecast to 2022

Product link: https://marketpublishers.com/r/G14426B5434EN.html

Price: US\$ 1,250.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G14426B5434EN.html

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

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 https://marketpublishers.com/docs/terms.html

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

