

Global – Automatic/Self Driving Car Opportunity Market Analysis

https://marketpublishers.com/r/GD0582AAF8CEN.html

Date: June 2015

Pages: 112

Price: US\$ 1,200.00 (Single User License)

ID: GD0582AAF8CEN

Abstracts

Global – Automatic / Self Driving Car Opportunity Market Analysis

The concept of self-driving vehicles has been gaining traction from the past few years. Self-driving vehicles are expected to radically change the driving experience. With sophisticated sensors, radar, lasers and advanced mapping technology, these self-driving cars have eyes and ears on the roads, theoretically allowing the driver to sit back and relax. Automakers are hopeful that the next generations of driverless cars will carry even more autonomous features.

Self Driving Car Opportunity Market Segments: In terms of Self Driving Car Segments, the software will be the competitive differentiator in the automated vehicles market as it is expected to capture the largest slice of the autonomous car opportunity market. Computer hardware is predicted to be second largest segment followed by Optical Camera and Radar.

Self Driving Car Opportunity Region Wise: North America is anticipated to be the leader in terms of self driving car sales being followed by China. The Western Europe is anticipated to stand at the third spot.

Renub Research study titled "Global – Automatic/Self Driving Car Opportunity Market Analysis" provides a comprehensive assessment of the fast—evolving, opportunistic Global Automatic vehicle Industry. This 112 page report with 31 Figures and 7 Tables covers a detail analysis of Self Driving Car Evolution, Principles, Legislations & Legality Compliances, Self Driving Car Market & Sales Opportunity, Company Analysis and Comparative analysis, Self Driving Car Segment Market Analysis, Global Self Driving Car Sales Analysis, Automatic Self Driving Car Features Penetration, Self Driving Car



Future Developments and Driving & Challenging factors for self Driving Car Market.

The 10 Automatic / Self Driving Car Segments covered in the report are as follows

- 1. Radar
- 2. LiDAR
- 3. Optical Cameras
- 4. Wiring
- 5. Computer Hardware
- 6. Wireless Hardware
- 7. Software
- 8. Maps
- 9. Connectivity & Apps
- 10. Car Makers Profit

The Region Wise Self Driving Car Sales Opportunity covered in the report are as follows

- 1. North America
- 2. China
- 3. Western Europe
- 4. Others

The Self Driving Car Companies covered in the report are as follows

- 1. Google
- 2. Nissan
- 3. Volvo
- 4. General Motors
- 5. Audi
- 6. BMW
- 7. Tesla
- 8. Mercedes-Benz
- 9. Toyota
- 10. Ford Motor Company
- 11. Volkswagen

The Automatic / Self Driving Car Features Penetration covered in the report is as



follows

- 1. Adaptive Speed Control
- 2. Automatic Emergency Braking
- 3. Automatic Lane Maintain
- 4. Freeway Driving Mode
- 5. Traffic Jam Mode
- 6. Autonomous Parking System
- 7. Self Driving Mode
- 8. Autonomous Driving Mode

Data Sources

This report is built using data and information sourced from proprietary databases, primary and secondary research and in–house analysis by Renub Research team of industry experts.

Primary sources include industry surveys and telephone interviews with industry experts.

Secondary sources information and data has been collected from various printable and non–printable sources like search engines, News websites, Government Websites, Trade Journals, White papers, Government Agencies, Magazines, Newspapers, Trade associations, Books, Industry Portals, Industry Associations and access to more than 500 paid databases.



Contents

1. EXECUTIVE SUMMARY

2. AUTOMATIC/SELF DRIVING CAR

- 2.1 Introduction
- 2.2 Evolution of Automatic/Self Driving Car
- 2.3 The Changing Value of Cars
- 2.4 Phases of Automatic/Self Driving Car
- 2.5 Autonomous Vehicle Planning Impacts by Time Period

3. AUTOMATIC/SELF DRIVING CAR GUIDING PRINCIPLES, LEGISLATION & LEGALITY COMPLIANCES

4. AUTOMATIC / SELF DRIVING CAR MARKET – COMPANIES COMPARATIVE ANALYSIS

- 4.1 Companies Automatic / Self Driving Car Expected Introduction Year, Car Model, Automation Level & Top Level Functions
- 4.2 Companies Automatic / Self Driving Car Comparative Analysis of Sensor Suit
- 4.3 Companies Automatic / Self Driving Car Comparative Analysis of Technology

5. GLOBAL AUTOMATIC / SELF DRIVING CAR MARKET ANALYSIS

- 5.1 Global Automatic / Self Driving Car Market Opportunity (2020 –2035)
- 5.2 Global Automatic/Self Driving Car Sales Opportunity (2020 2035)

6. GLOBAL AUTOMATIC / SELF DRIVING CAR MARKET OPPORTUNITY – SEGMENTS SHARE ANALYSIS

7. GLOBAL AUTOMATIC/SELF DRIVING CAR MARKET OPPORTUNITY – SEGMENTS ANALYSIS (2017 – 2030)

- 7.1 Radar Market Opportunity
- 7.2 LiDAR Market Opportunity
- 7.3 Optical Cameras Market Opportunity
- 7.4 Wiring Market Opportunity
- 7.5 Computer Hardware Market Opportunity



- 7.6 Wireless Hardware Market Opportunity
- 7.7 Software Market Opportunity
- 7.8 Maps Market Opportunity
- 7.9 Connectivity & Apps Market Opportunity
- 7.10 Carmakers Profit Market Opportunity

8. GLOBAL AUTOMATIC/SELF DRIVING CAR MARKET ANALYSIS – REGION WISE

- 8.1 North America Automatic/Self Driving Car Sales Analysis
- 8.2 China Automatic/Self Driving Car Sales Analysis
- 8.3 Western Europe Automatic/Self Driving Car Sales Analysis
- 8.4 ROW Automatic/Self Driving Car Sales Analysis

9. AUTOMATIC / SELF DRIVING CAR – FUTURE DEVELOPMENTS & ROAD MAP 2015 – 2030

- 9.1 Future Possibilities of Self-Driving Cars
- 9.2 Official Predictions Company Roadmap 2015 2025
- 9.3 Autonomous Car Adoption Timeline

10. AUTOMATIC / SELF DRIVING CAR MARKET - COMPANIES ANALYSIS

- 10.1 Company Wise Various Self-Driving Car Projects
- 10.2 Self Driving Car Analysis By Company
 - 10.2.1 Google
 - 10.2.2 Nissan
 - 10.2.3 Volvo
 - 10.2.4 General Motors
 - 10.2.5 Audi
 - 10.2.6 BMW
 - 10.2.7 Tesla
 - 10.2.8 Mercedes-Benz
 - 10.2.9 Toyota
 - 10.2.10 Ford Motor Company

11. AUTOMATIC / SELF DRIVING CAR FEATURES MASS MARKET PENETRATION (2017 – 2035)



- 11.1 Adaptive Speed Control
- 11.2 Automatic Emergency Braking
- 11.3 Automatic Lane Maintain
- 11.4 Freeway Driving Mode
- 11.5 Traffic Jam Mode
- 11.6 Autonomous Parking System
- 11.7 Self-Driving Mode
- 11.8 Autonomous Driving Mode

12. GLOBAL AUTOMATIC / SELF DRIVING CAR MARKET DRIVING FACTORS

- 12.1 Safety
- 12.2 Congestion and Traffic Operations
- 12.3 Gasoline Saved
- 12.4 Travel Behavior Impacts
- 12.5 Potential Automatic Vehicles (AVs) Impacts

13. GLOBAL AUTOMATIC / SELF DRIVING CAR MARKET CHALLENGES

- 13.1 Consumer Acceptance
- 13.2 Vehicle Cost and Technology Hurdles
- 13.3 Automatic Vehicles Licensing and Standards
- 13.4 Litigation, Liability and Perception
- 13.5 Security
- 13.6 Privacy
- 13.7 Missing Research



I would like to order

Product name: Global - Automatic/Self Driving Car Opportunity Market Analysis

Product link: https://marketpublishers.com/r/GD0582AAF8CEN.html

Price: US\$ 1,200.00 (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/GD0582AAF8CEN.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