IoT in Connected Vehicles and Personal Transportation 2016 - 2021

Description: Connected vehicle refers to the use of IoT and broadband communications (LTE, WiFi, and soon 5G) technology in the car with the use of smartphones or other technologies typically manifest as handheld or wearable devices.

Vehicles are at the forefront of a major convergence happening that includes a few key technologies: 5G, Artificial Intelligence, Data Management (Big Data, Analytics, Visualization, etc.), Cloud Technologies, and IoT.

This research evaluates the connected vehicle market including companies, solutions, and outlook for IoT technologies. The report provides an application assessment and forecasts IoT enabled apps and services by solution type and geography. Forecasts include revenue and deployment for 2016 to 2021.

Target Audience:
- Telematics companies
- Wireless service providers
- Automobile manufacturers
- Data and analytics companies
- Semiconductor manufacturers
- Embedded systems companies
- Component and OEM providers
- Wearable technology companies
- Wireless infrastructure providers
- Telematics and M2M apps providers
- IoT infrastructure and apps providers
- Public and personal safety companies

Contents:
1 Executive Summary
2 IoT in Automotive
2.1 Overview
2.2 Automotive IoT Phases
2.2.1 Monitoring
2.2.2 Interaction
2.2.3 Awareness
2.2.4 Automation
2.3 Connected Cars Segments and Opportunities
2.3.1 Vehicle to Home (Home Integration)
2.3.2 Vehicle to Grid
2.3.3 Vehicle to Person and Healthcare
2.3.4 Vehicle to Infrastructure
2.3.5 Vehicle to Retail
2.3.6 Autonomous Driving
2.3.6.1 Autonomous Vehicles in Farming and Mining
2.3.6.2 Autonomous Trucks
2.3.6.3 Vehicles as a Service
2.3.7 Connectivity
2.3.8 In-car Content and Services
2.3.8.1 Stand-alone Applications
2.3.8.2 Mirrored Applications
2.3.8.3 Embedded Applications
2.3.9 Vehicle Relationship Management
2.3.1 Insurance
2.3.1.1 Pay-As-You-Drive (PAYD)
2.3.1.2 Pay-How-You-Drive (PHYD)
2.3.1.3 Crash Prevention
2.3.2 Driving Assistance
2.3.3 Maintenance
2.4 Challenges
2.4.1 Standards
2.4.2 Big Data
2.4.3 Data Privacy Issues
2.4.4 Cybersecurity
2.4.5 Disruptive M&A
2.4.6 Cost
2.4.7 Technology and Ecosystem Complexity
2.5 Connected Car Ecosystem
2.6 Key Players
2.6.1 OEMs and Suppliers
2.6.1.1 Audi
2.6.1.1.1 Audi Connect
2.6.1.2 BMW
2.6.1.2.1 BMW Connected
2.6.1.3 Caterpillar
2.6.1.3.1 IoT 101 Tech on Board
2.6.1.3.2 Data R&D
2.6.1.3.3 Uptake Analytics and Services
2.6.1.4 DaimlerChrysler
2.6.1.4.1 DaimlerChrysler and AT&T
2.6.1.5 Ford
2.6.1.5.1 GoDrive
2.6.1.5.2 GoPark
2.6.1.6 GM
2.6.1.6.1 GM’s OnStar
2.6.1.7 Honda
2.6.1.8 Jaguar-Land Rover
2.6.1.8.1 Move-UK - Driverless Car Project
2.6.1.8.2 InMotion
2.6.1.9 Kia
2.6.1.9.1 Vehicle-To-Grid Trial
2.6.1.9.2 Kia and Apple’s CarPlay
2.6.1.10 Mahindra
2.6.1.10.1 Mahindra and Android Auto
2.6.1.11 Navistar
2.6.1.12 Mercedes-Benz
2.6.1.12.1 Mercedes-Benz CONNECT
2.6.1.13 Renault
2.6.1.13.1 Renault R-Link
2.6.1.14 Volvo
2.6.1.14.1 Volvo On-Call (VOC)
2.6.1.15 Valeo
2.6.1.15.1 Smart Faceplate
2.6.1.15.2 Valeo’s Telematics Solutions
2.6.1.16 Toyota
2.6.1.16.1 Toyota Connect
2.6.2 Mobile Technology Providers
2.6.2.1 Apple
2.6.2.1.1 Apple CarPlay
2.6.2.2 Garmin
2.6.2.2.1 Garmin Smart Navigator
2.6.2.3 Google
2.6.2.3.1 Android Auto
2.6.3 Mobile Network Operators
2.6.3.1 AT&T
2.6.3.1.1 AT&T Drive
2.6.3.1.2 AT&T Drive Studio
2.6.3.2 Deutsche Telekom
2.6.3.2.1 Connected Drive
2.6.3.2.2 AutoApp
2.6.3.2.3 myKIDIO
2.6.3.2.4 Smart Home Integration
2.6.3.2.5 End-to-end Control of EV and Charging Infrastructure
2.6.3.2.6 Digital Infrastructure for Assisted Driving
2.6.3.3 Sierra Wireless
2.6.3.3.1 Sierra Wireless and PSA Peugeot Citroën
2.6.3.3.2 Legato™ Open Source Linux Platform
2.6.3.4 Sprint
2.6.3.4.1 Sprint Velocity
2.6.3.5 Telenor Connexion
2.6.3.5.1 Telenor Connexion and Volvo
2.6.3.6 Vodafone
2.6.3.6.1 Drivexone
2.6.4 Platform and Telematics Solution Providers
2.6.4.1 Airbiquity
2.6.4.1.1 Airbiquity’s Choreo™
2.6.4.2 Atos
2.6.4.2.1 Atos Augmented Reality
2.6.4.3 Axeda
2.6.4.3.1 Axeda® Platform
2.6.4.3.2 Axeda IoT Cloud Service
2.6.4.3.3 Axeda Vehicle Telematics Solutions
2.6.4.4 Qualcomm
2.6.4.4.1 Qualcomm Reference Platform
2.6.4.5 Cisco
2.6.4.5.1 Cisco and Hyundai
2.6.4.6 Covisint
2.6.4.6.1 Covisint Cloud Platform
2.6.4.6.2 Covisint and Hyundai
2.6.4.7 Ericsson
2.6.4.7.1 Connected Vehicle Cloud
2.6.4.7.2 Ericsson and Geely
2.6.4.7.3 Ericsson and Volvo
2.6.5 Government Regulations and Standards
2.6.5.1 International Standards Organization (ISO)
2.6.5.2 U.S. Department of Transportation (DOT)
2.6.5.3 European Union (EU) and European Commission (EC)
2.6.5.4 Intelligent Transportation Society of America (ITSA)
2.6.5.5 European Committee for Standardization (CEN)
2.6.5.6 European Telecommunications Standards Institute (ETSI)
2.6.6 Enterprise and other software providers
2.6.6.1 Dassault Systèmes
2.6.6.1.1 Smart, Safe & Connected Car Solution
2.6.7 Professional Services and Systems Integrators
2.6.7.1 Infosys
2.6.7.1.1 Infosys Integrated Solution
2.6.7.2 Accenture
2.6.7.2.1 Accenture and Connected Car
2.6.8 Third-party Software and Content Providers
2.6.8.1 NAVX
2.6.8.2 Tesla
2.6.8.3 Pandora
2.6.9 Insurance Providers, Car Clubs, and Car Sharing Companies
2.6.9.1 Progressive’s Snapshot
2.6.9.2 Allstate’s Drive Wise
2.6.9.3 State Farm’s Drive Safe & Save and In-Drive
2.6.9.4 The Hartford is TrueLane
2.6.9.5 Travelers’ IntelliDrive
2.6.9.6 Esurance DriveSense
2.6.9.7 Esurance Pay per Mile
2.6.9.8 Safeco Rewind
2.6.9.9 GMAC Insurance’s Low Mileage Discount
3 IoT in Connected Vehicle Revenue Forecasts
3.1 Global IoT Connected Vehicle Revenue 2016 - 2021
3.1.1 Combined Revenue
3.1.2 Revenue by Types
3.1.2.1 Types of Unit Sales & Services
3.1.2.2 Types of Application & Services
3.1.3 Navigation & Location Application Forecasts
3.1.3.1 Application Categories
3.1.3.2 Navigation Technology
3.1.4 Autonomous Driving & Driver Assistance Application Forecasts
3.1.4.1 Categories
3.1.4.2 Battery Type
3.1.5 Vehicle Surveillance Application Forecasts
3.1.5.1 Application Categories
3.1.5.2 In-Vehicle Surveillance Products
3.1.5.3 Under-Vehicle Surveillance Products
3.1.5.4 Out-Vehicle Surveillance Products
3.1.6 Vehicle Intelligence Application Forecasts
3.1.6.1 Application Types
3.1.6.2 Road Scene Understanding Application
3.1.6.3 Advanced Driver Assistance & Driver Monitoring Application
3.1.6.4 Components
3.1.7 Vehicle Security Application Forecasts
3.1.7.1 Vehicle Type
3.1.7.2 Product Type
3.1.7.3 Application Type
3.1.8 Armored Vehicle Application Forecasts
3.1.8.1 Vehicle Type
3.1.8.2 Defence Armored Vehicle Products
3.1.8.3 Commercial Armored Vehicle Products
3.1.8.4 Technology Type
3.1.9 Vehicle Infotainment Application Forecasts
3.1.9.1 Application Type
3.1.9.2 Product Type
3.1.10 Telematics Solution
3.1.10.1 In-Vehicle Telematics Solution
3.1.10.2 Vehicle to Vehicle Telematics Solution
3.1.10.3 Vehicle to Infrastructure Solutions
3.1.11 Connectivity Modality
3.1.11.1 Tethered Connectivity
3.1.11.2 Integrated Connectivity
3.1.12 Connectivity Technology
3.2 Regional IoT Connected Vehicle Revenue 2016 - 2021
3.2.1 Revenue by Region
3.2.2 North America Revenue Forecasts
3.2.2.1 Revenue by Types
3.2.2.2 Types of Unit Sales & Services
3.2.2.3 Types of Application & Services
3.2.2.4 Telematics Solution
3.2.2.5 In-Vehicle Telematics Solution
3.2.2.6 Vehicle to Vehicle Telematics Solution
3.2.2.7 Vehicle to Infrastructure Telematics Solution
3.2.2.8 Connectivity Modality
3.2.2.9 Connectivity Technology
3.2.2.10 Revenue by Country
3.2.3 Europe Revenue Forecasts
3.2.3.1 Revenue by Types
3.2.3.2 Types of Unit Sales & Services
3.2.3.3 Types of Application & Services
3.2.3.4 Telematics Solution
4.2.4.1 Application Types
4.2.4.2 Telematics Solution
4.2.4.3 Connectivity Modality
4.2.4.4 Connectivity Technology
4.2.4.5 Deployment by Country
4.2.5 Latin & Central America Deployment Forecasts
4.2.5.1 Application Types
4.2.5.2 Telematics Solution
4.2.5.3 Connectivity Modality
4.2.5.4 Connectivity Technology
4.2.5.5 Deployment by Country
4.2.6 Middle East & Africa (ME&A) Deployment Forecasts
4.2.6.1 Application Types
4.2.6.2 Telematics Solution
4.2.6.3 Connectivity Modality
4.2.6.4 Connectivity Technology
4.2.6.5 Deployment by Country

5 Conclusions and Recommendations

Figures

Figure 1: Global IoT Connected Vehicle Revenue 2016 - 2021
Figure 2: Global Number of Connected Vehicles 2016 - 2021
Figure 3: Global IoT Deployed Number of Connected Vehicle System 2016 - 2021

Tables

Table 1: Global IoT Connected Vehicle Revenue by Types 2016 - 2021
Table 2: Global IoT Connected Vehicle Revenue by Types of Unit Sales & Services 2016 - 2021
Table 3: Global IoT Connected Vehicle Revenue by Types of Application & Services 2016 - 2021
Table 4: IoT Connected Revenue by Navigation & Location Application Categories 2016 - 2021
Table 5: IoT Connected Vehicle Revenue by Navigation Technology 2016 - 2021
Table 6: IoT Connected Autonomous Driving & Driver Assist App Revenue by Category 2016 - 2021
Table 7: IoT Connected Autonomous Driving & Driver Assistance Revenue by Battery Type 2016 - 2021
Table 8: IoT Connected Vehicle Surveillance Revenue by Application Categories 2016 - 2021
Table 9: IoT Connected In-Vehicle Surveillance Revenue by Products 2016 - 2021
Table 10: IoT Connected Out-Vehicle Surveillance Revenue by Products 2016 - 2021
Table 11: IoT Connected Road Scene Understanding Revenue by Application Types 2016 - 2021
Table 12: IoT Connected Advanced Driver Assist & Driver Monitoring Revenue by App Type 2016 - 2021
Table 13: IoT Connected Vehicle Intelligence Revenue by Components 2016 - 2021
Table 14: IoT Connected Security Application Revenue by Vehicle Types 2016 - 2021
Table 15: IoT Connected Vehicle Security Application Revenue by Product Types 2016 - 2021
Table 16: IoT Connected Vehicle Security Application Revenue by Types 2016 - 2021
Table 17: IoT Connected Armored Vehicle System Revenue by Vehicle Type 2016 - 2021
Table 18: IoT Connected Armored Vehicle System Revenue by Product Types 2016 - 2021
Table 19: IoT Connected Commercial Armored Vehicle System Revenue by Vehicle Type 2016 - 2021
Table 20: IoT Connected Defense Armored Vehicle System Revenue by Products 2016 - 2021
Table 21: IoT Connected Commercial Armored Vehicle System Revenue by Products 2016 - 2021
Table 22: IoT Connected Armored Vehicle System Revenue by Technology 2016 - 2021
Table 23: IoT Connected Vehicle Infotainment System by Application Types 2016 - 2021
Table 24: IoT Connected Vehicle Infotainment System by Product Types 2016 - 2021
Table 25: Global IoT Connected Vehicle Application Revenue by Telematics Solution 2016 - 2021
Table 26: IoT Connected In-Vehicle Telematics Revenue by Solution Types 2016 - 2021
Table 27: IoT Connected Vehicle to Vehicle Telematics Revenue by Solution Types 2016 - 2021
Table 28: IoT Connected Vehicle to Infrastructure Telematics Revenue by Solution Types 2016 - 2021
Table 29: Global IoT Connected Vehicle Application Revenue by Connectivity Modality 2016 - 2021
Table 30: IoT Vehicle Tethered Connectivity Revenue by Modality 2016 - 2021
Table 31: IoT Vehicle Integrated Connectivity Revenue by Modality 2016 - 2021
Table 32: Global IoT Connected Vehicle Application Revenue by Connectivity Technology 2016 - 2021
Table 33: IoT Connected Vehicle Revenue by Region 2016 - 2021
Table 34: North America IoT Connected Vehicle Revenue by Types 2016 - 2021
Table 94: Europe IoT Deployed Connected Vehicle System by Application Types 2016 - 2021
Table 95: Europe IoT Deployed Connected Vehicle System by Telematics Solution 2016 - 2021
Table 96: Europe IoT Deployed Connected Vehicle System by Connectivity Modality 2016 - 2021
Table 97: Europe IoT Deployed Connected Vehicle System by Connectivity Technology 2016 - 2021
Table 98: Europe IoT Deployed Connected Vehicle System by Country 2016 - 2021
Table 99: APAC IoT Deployed Connected Vehicle System by Application Types 2016 - 2021
Table 100: APAC IoT Deployed Connected Vehicle System by Telematics Solution 2016 - 2021
Table 101: APAC IoT Deployed Connected Vehicle System by Connectivity Modality 2016 - 2021
Table 102: APAC IoT Deployed Connected Vehicle System by Connectivity Technology 2016 - 2021
Table 103: APAC IoT Deployed Connected Vehicle System by Country 2016 - 2021
Table 104: Latin & Central America IoT Deployed Connected Vehicle System by App Type 2016 - 2021
Table 105: Latin & Central America IoT Connected Vehicle System by Telematics Solution 2016 - 2021
Table 106: Latin & Central America IoT Connected Vehicle System by Connectivity Modality 2016 - 2021
Table 107: Latin & Central America IoT Connected Vehicle System by Connectivity Technology 2016 - 2021
Table 108: Latin & Central America IoT Deployed Connected Vehicle System by Country 2016 - 2021
Table 109: Middle East & Africa IoT Deployed Connected Vehicle System by Application Types 2016 - 2021
Table 110: Middle East & Africa IoT Deployed Connected Vehicle System by Telematics Solution 2016 - 2021
Table 111: Middle East & Africa IoT Deployed Connected Vehicle System by Connectivity Modality 2016 - 2021
Table 112: Middle East & Africa IoT Deployed Connected Vehicle System by Connectivity Technology 2016 - 2021
Table 113: Middle East & Africa IoT Deployed Connected Vehicle System by Country 2016 - 2021

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3807712/
Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: IoT in Connected Vehicles and Personal Transportation 2016 - 2021
Web Address: http://www.researchandmarkets.com/reports/3807712/
Office Code: SCH3T2K6

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF)</td>
<td></td>
</tr>
<tr>
<td>Single User:</td>
<td>USD 1995</td>
</tr>
<tr>
<td>1 - 5 Users:</td>
<td>USD 2995</td>
</tr>
<tr>
<td>Enterprisewide:</td>
<td>USD 4995</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof [ ]
First Name: ___________________________ Last Name: ___________________________
Email Address: * ___________________________
Job Title: ___________________________
Organisation: ___________________________
Address: ___________________________
City: ___________________________
Postal / Zip Code: ___________________________
Country: ___________________________
Phone Number: ___________________________
Fax Number: ___________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp