

Global market review of connected vehicle technologies - forecasts to 2027

Description: This latest just-auto report edition offers a global review of the OE connected vehicle sector, its suppliers, top markets, technologies and market forecasts.

This global market study offers:

- Automotive OE connected vehicle market size estimates
- Latest technologies and trends
- Market share data tables
- Exclusive interviews with major companies
- Profiles of the major players including their strategies and prospects
- Market size forecasts

You can use this report to:

- Understand the scope and scale of the major markets
- Get an overview of the global automotive connected vehicle sector
- Identify opportunities and threats
- Prepare demand and supply forecasts
- Review the latest technological drivers
- Know the key trends within the sector and what's driving them
- Get up to speed with latest company activities and prospects
- Hear direct from major companies on strategies and plans
- Carry out competitive analysis

Purchase this report and receive 12 months' complimentary access to QUBE, just-auto's online research tool.

Contents:

- What's new
- Introduction
- Companies
- OE suppliers
- Agero
- Airbiquity Inc
- Clarion
- Continental AG
- Delphi
- Harman
- Hughes Telematics Inc
- Microsoft
- OnStar
- Preh
- WirelessCar
- Vehicle manufacturers and their connected car offerings
- Audi
- BMW
- Ford
- Ford in Asia
- Ford in Europe
- Ford in the US
- GM
- Mercedes
- Nissan
- PSA
- Renault
- Volkswagen

- Technologies
- Automotive Apps
- Case Study: BMW Apps
- Car sharing and car clubs
- City Car Club
- Daimler car2go
- GM and RelayRides
- eCall in Europe
- HARMAN moves into the connected car space
- innovITS ADVANCE development, testing and validation centre
- Next generation services and technologies
- Telematics and Electric Vehicles
- Case Study: GM Unveils EN-V Concept – a vision for the future
- Nissan LEAF cars connected through Telenor Connexion
- The communication platform of the future: Car-to-X
- Touch pad technology
- Forecasts
- Smartphone and embedded connectivity
- News
- Interviews and insights
- Tables and figures

List of tables

- Market volumes of smartphone and embedded connectivity units fitted to newly-assembled passenger cars and light vehicles, 2007-2027, (000s units)
- Volume changes of smartphone and embedded connectivity units fitted to newly-assembled passenger cars and light vehicles, 2007-2027, (000s units)
- Change in volume of smartphone and embedded connectivity units fitted to newly-assembled passenger cars and light vehicles, 2007-2027, (%)
- Relative market sizes of smartphone and embedded connectivity units fitted to newly-assembled passenger cars and light vehicles, 2007-2027, (% share)
- Market fitment/penetration rates of smartphone and embedded connectivity units fitted to newly-assembled passenger cars and light vehicles, 2007-2027, (%)
- Change in fitment/penetration rates of smartphone and embedded connectivity units fitted to newly-assembled passenger cars and light vehicles, 2007-2027
- Fastest growing markets of smartphone and embedded connectivity units fitted to newly-assembled passenger cars and light vehicles, 2007-2027, (% growth)

Ordering: Order Online - <http://www.researchandmarkets.com/reports/2100859/>

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: Global market review of connected vehicle technologies - forecasts to 2027
Web Address: <http://www.researchandmarkets.com/reports/2100859/>
Office Code: OC8DIRQLLVRXQT

Product Formats

Please select the product formats and quantity you require:

	Quantity	
Electronic (PDF) - Single User:	<input type="checkbox"/>	€1,125
Electronic (PDF) - Enterprisewide:	<input type="checkbox"/>	€3,375

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:
 - American Express
 - Diners Club
 - Master Card
 - Visa

Cardholder's Name _____

Cardholder's Signature _____

Expiry Date _____ | _____

Card Number _____

CVV Number _____

Issue Date _____ | _____

(for Diners Club only)

- 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>

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World