

# Global Commercial Vehicle Remote Diagnostics Market 2016 Share, Trend, Segmentation And Forecast To 2020

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The analysts forecast the global [commercial vehicle remote diagnostics](#) market to grow at a CAGR of 19.28% during the period 2017-2021.

The defines automotive remote diagnostics or remote vehicle diagnostics as a solution that enables automation of vehicle health and diagnosis using a wireless network. Vehicle health check refers to monitoring vehicle performance by continuously checking and assessing real-time data of certain parameters. This process helps to identify any deviation against expected vehicle performance. Diagnosis refers to the investigation based on real-time vehicle data associated with vehicle performance parameter deviation and the determination of root causes of the deviation. This technology offers several business benefits to both customers and OEMs by enabling an effective vehicle health planner.

Covered in this report

The report covers the present scenario and the growth prospects of the global commercial vehicle remote diagnostics market for 2017-2021. To calculate the market size, the report



considers the penetration of remote diagnostics as a connected service offering/telematics application in commercial vehicles.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

The report, Global Commercial Vehicle Remote Diagnostics Market 2017-2021, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

Key vendors

- Continental
- Bosch
- Vector Informatik
- Vidiwave

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Other prominent vendors

- Actia
- Automatic
- AVL DITEST
- Benedix
- CarShield
- Carvoyant
- Continental
- Dash Labs
- Delphi
- Delphi
- DSA
- EASE Diagnostics
- Eaton
- Emotive
- Geotab
- Hickok Incorporated
- Magneti Marelli
- Mojio

- Movimento
- Noregon
- Openbay
- Snap-on
- Softing
- Sontheim
- Texa
- TomTom
- Voxx International
- Wabco
- Zonar
- Zubie

#### Market driver

- Expanding used commercial vehicles market
- For a full, detailed list, view our report

#### Market challenge

- Data security in telematics industry
- For a full, detailed list, view our report

#### Market trend

- Increasing mobile phone integration with the telematics system and vehicle diagnostics based insurance programs
- For a full, detailed list, view our report

#### Key questions answered in this report

- What will the market size be in 2021 and what will the growth rate be?
- What are the key market trends?
- What is driving this market?
- What are the challenges to market growth?
- Who are the key vendors in this market space?
- What are the market opportunities and threats faced by the key vendors?
- What are the strengths and weaknesses of the key vendors?

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- Commercial vehicle remote diagnostics market in APAC

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- Need to reduce total cost of ownership (TCO) of vehicles for fleet operators
- Expanding used commercial vehicles market
- Usage-based insurance (UBI) model to drive the utility value of remote diagnostics
- OEMs to explore untapped revenue source from remote diagnostics as a business model
- Potential benefits to customers

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- Disruptive effects on existing business models as a result of remote diagnostics
- Cultural resistance from customers
- Data security in telematics industry
- Complexity in telematics software and hardware design
- Satisfaction gained from low-cost aftermarket components
- Subscription cost of telematics services
- Increase in overhead costs for OEMs
- Concerns regarding privacy
- Complexities because of several industry standards and several types of value chain stakeholders

### PART 09: Market trends

- Increasing mobile phone integration with the telematics system and vehicle diagnostics based insurance programs
- Remote diagnostics beyond vehicular systems' performance

- Development of next-generation telematics protocol
- Advanced analytics on telematics data to reduce risk severity
- Evolution of automotive remote diagnostics to prognostics in passenger cars

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