Global Automotive Remote Diagnostics Market Information by Vehicle Type (Commercial Vehicle and Passenger Vehicle), Application (Automatic Crash Notification, Vehicle Tracking, Vehicle Health Alert, and Roadside Assistance), Connectivity (3G, 4G LTE, Wi-Fi, and Bluetooth), and by Region - Forecast to 2022

Market Scenario
Automotive remote diagnostics is a solution to monitor the health of a vehicle, figures the root cause of the issues and also enables the customer to access information about the vehicle. The awareness regarding vehicle diagnostics, the rising demand regarding safety and security of vehicles, and the growing inclination towards premium vehicles are some factors expected to drive the market. In connectivity segment, bluetooth is expected to have largest share in the automotive remote diagnostics market. As bluetooth offers various features and one of them is it connects the vehicle to the internet via smart phone to transfer data from and with server. There are various trends in the market such as integration of mobile phones with telematics systems and vehicle diagnostic-based insurance programs. The global Automotive Remote diagnostics market is expected to show a growth at CAGR of about 16.90% from 2016 to 2022.

Study Objectives of Global Automotive Remote diagnostics Market
- To provide detailed analysis of the market structure along with forecast for the next five years of various segments and sub-segments of the global Automotive Remote diagnostics market
- To provide insights about factors affecting the market growth
- To analyze the global Automotive Remote diagnostics market based on various factors such as supply chain analysis, and Porter’s five forces analysis
- To provide historical and forecast revenue of the market segments and sub-segments with respect to four main geographies and their countries - North America, Europe, Asia-Pacific, and ROW.
- To provide country level analysis of the market with respect to the current market size and future prospective
- To provide country level analysis of the market for segment by vehicle type, application, connectivity, and region
- To provide strategic profiling of the key players in the market, comprehensively analyzing their core competencies, and drawing a competitive landscape for the market
- To track and analyze competitive developments such as joint ventures, strategic alliances, mergers and acquisitions, new product developments, and research and developments in the global automotive Remote diagnostics market

Market Segmentation
Regional Analysis of Global Automotive Remote diagnostics Market
The North America region has a largest share in the automotive remote diagnostics market. Also, Asia-Pacific is expected to grow at the highest CAGR during the forecast period. This region is led by China and India due to increasing population, increasing per capita income, improving living standards, and hence increasing demand for purchase of high end vehicles. And this will significantly drive the market of automotive remote diagnostics.

Automotive Remote diagnostics Market, by Region (USD Million)

Key Players

Target Audience
- Remote vehicle diagnostics solution providers
- Remote vehicle diagnostics solution software developers
- Distributors and suppliers of remote vehicle diagnostics solutions
- Government and research organization
- Investment bankers and M&A Consultants

Geographic Analysis
- Geographical analysis across 17 countries

Company Information
- Profiling of 10 key market players
- SWOT analysis, and strategy information of top five players in the market
- Competitive landscape including emerging trends adopted
The report covers brief analysis of country level market information –

**North America**
- US.
- Canada
- Mexico
- Rest of North America

**Europe**
- UK.
- Germany
- France
- Rest of Europe

**Asia-Pacific**
- China
- India
- Japan
- Rest of Asia-Pacific

**ROW**
- Brazil
- Russia
- Others

The report for Global Automotive Remote diagnostics Market of Market Research Future comprises of extensive primary research along with the detailed analysis of qualitative as well as quantitative aspects by various industry experts, key opinion leaders to gain the deeper insight of the market and industry performance. The report gives the clear picture of current market scenario which includes historical and projected market size in terms of value and volume, technological advancement, macro economical and governing factors in the market.
FORECAST MODEL

MARKET DYNAMICS

DRIVERS & OPPORTUNITIES
CHALLENGES & RESTRAINTS
VALUE CHAIN ANALYSIS
PORTER’S FIVE FORCES ANALYSIS

AUTOMOTIVE REMOTE DIAGNOSTICS MARKET, BY VEHICLE TYPE

INTRODUCTION
COMMERCIAL VEHICLE
PASSENGER VEHICLE

AUTOMOTIVE REMOTE DIAGNOSTICS MARKET, BY APPLICATION

INTRODUCTION
AUTOMOTIVE CRASH NOTIFICATION
VEHICLE TRACKING
VEHICLE HEALTH ALERT
ROADSIDE ASSISTANCE

AUTOMOTIVE REMOTE DIAGNOSTICS MARKET, BY CONNECTIVITY

INTRODUCTION
3G
4G LTE
WI-FI
BLUETOOTH

AUTOMOTIVE REMOTE DIAGNOSTICS MARKET, BY REGION

INTRODUCTION
NORTH AMERICA
U.S.
CANADA
MEXICO
REST OF NORTH AMERICA

EUROPE
Vector Informatik

COMPANY OVERVIEW
INDUSTRY /BUSINESS SEGMENT OVERVIEW
FINANCIAL UPDATES
KEY DEVELOPMENTS

Vidiwave Ltd

COMPANY OVERVIEW
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