

Driver Monitoring Systems Market Growth, Global Survey, Analysis, Share, Company Profiles and Forecast by 2027

The Global Driver Monitoring Systems Market is projected to reach USD 2.39 billion in 2027

VANCOUVER, BC, CANADA, July 11, 2022 /EINPresswire.com/ -- The Global Driver Monitoring Systems Market is projected to reach USD 2.39 billion in 2027. The continual development in automotive electronics sensors application and technology, the rising concern for road accidents, increasing demand of automation in automobiles, and drivers' consistency while in long



journey for the commercial vehicles especially are boosting the demand of Driver Monitoring Systems market.

Higher usage of the components like camera and sensors which monitor the alertness of the



Driver Monitoring Systems
Market Size – USD 1.06
Billion in 2019, Market
Growth - CAGR of 10.6%,
Market Trends – Growing
demand for in-vehicle driver
monitoring solutions."

Emergen Research

driver as well as checks his or her level of vigilance, health, current state and warns the driver a signs of drowsiness or distraction is monitored, are the primary growth propellers for this market. Additionally, growing usage of DMS for driver identification and control functions using the eyes will contribute to more safety and better intuitive use of the new generation of driver assistance functions and help grow the market remarkably.

Get a sample of the report @ https://www.emergenresearch.com/request-sample/111

The need for driver monitoring is rising not only in the passenger vehicle segment but also in the commercial vehicle segment, wherein challenges are more significant as compared with the

passenger segment. Apart from all of the above-mentioned concerns, drivers are also working long hours, many a time more than what is advised or specified.

Key insights presented in the report:

Market revenue shares by major business players, by type, by application, and market scope of global Driver Monitoring Systems market

Sales revenue by key players and new entrants

Competitive analysis of key players, including aspects such as company overview, product or services specification, vendors, and buyers

Recent mergers, acquisitions, product launches, recent investments, and joint ventures

Regional analysis to provide insight into recent trends and opportunities

The report provides comprehensive details about the market with respect to overall revenue, sales and consumption, pricing trends, gross margins, growth rate, and market size. Additionally, the report also covers details of the company, such as sales and distribution area, product portfolios, specifications, and others.

The report also discusses key players involved in the market, such as Faurecia, Tata Elxsi, Aptiv PLC, Johnson Controls Inc, Magneti Marelli, Valeo, Continental, Bosch, Visteon, and Denso, among others.

Request a discount on the report @ https://www.emergenresearch.com/request-discount/111

Further key findings from the report suggest

An Israel based company called Eyesight Technologies makes use of embedded computer vision and artificial intelligence (AI) solutions in order to provide the driver monitoring capabilities. The company`s driver monitoring solutions called 'Drive Sense' tracks down the head position of the driver, eye blink rate, gaze vector, and other visual attributes in order to detect distraction or any signs of drowsiness of the driver.

The driver monitoring system (DMS) market is anticipated to register significant growth in the Asia Pacific region. The increasing incidence of road accidents and rise in the popularity and demand for luxury cars are expected to generate new opportunities in the Asia Pacific market. Moreover, the technological developments in automobile ambitious countries such as Japan, India and China would foster the demand for driver monitoring system (DMS) in the region.

In January 2019, Eyesight Technologies, a company dealing in the AI computer vision,

demonstrated its Driver Sense technology. This solution was awarded the Excellence award for promoting trade relations between Israel and Japan.

To know more about the report, visit @ https://www.emergenresearch.com/industry-report/driver-monitoring-systems-market

For the purpose of this report, Emergen Research has segmented into the global Driver Monitoring Systems Market on the basis of Monitoring Type, Component, Propulsion, Instrument, Vehicle Type, and region:

Monitoring Type Outlook (Revenue: USD Billion; Volume: Thousand Units; 2017-2027)

Driver State Monitoring

Drowsiness & Fatigue Monitoring

Drunk Driving Monitoring

Driver Alertness monitoring

Identity recognition monitoring

Other Driver state monitoring

Driver Health monitoring

Blood pressure monitoring

Body temperature monitoring

Pulse rate monitoring

Heart beat monitoring

Other Driver health monitoring

Component Outlook (Revenue: USD Billion; Volume: Thousand Units; 2017-2027)

Interior Camera

Sensors

Biometric Sensors

Pressure Mats Steering Angle sensors Other Sensors Other Components Propulsion Outlook (Revenue: USD Billion; Volume: Thousand Units; 2017-2027) **Electric Vehicles Battery Electric Vehicle** Fuel Cell Electric Vehicle Hybrid Electric Vehicle Plug-in Hybrid Electric Vehicle Gasoline Powered Instrument Outlook (Revenue: USD Billion; Volume: Thousand Units; 2017-2027) Software Hardware Vehicle Type Outlook (Revenue: USD Billion; Volume: Thousand Units; 2017-2027) Commercial vehicle Passenger vehicle Request customization of the report @ https://www.emergenresearch.com/request-forcustomization/111 Regional Outlook (Revenue: USD Billion; Volume: Thousand Units; 2017-2027)

Gas Sensors

North America



At Emergen Research, we believe in advancing with technology. We are a growing Marketresearch and strategy consulting company with an exhaustive knowledge base of cuttingedge and potentially market-disrupting technologies that are predicted to become more prevalent in the coming decade.

Eric Lee
Emergen Research
+16047579756 ext.
sales@emergenresearch.com
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/580765760

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.