

Fatigue Sensing Wearables in Automotive 2017 Global Market Expected to Grow at CAGR 7.32% and Forecast to 2021

The analysts forecast the global fatigue sensing wearables in automotive market to grow at a CAGR of 7.32% during the period 2017-2021.

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WiseGuyReports.Com Publish a New Market Research Report On - "Fatigue Sensing Wearables in Automotive 2017 Global Market Expected to Grow at CAGR 7.32% and Forecast to 2021".

[Fatigue sensing wearables are devices](#) that can sense and record different variables and parameters of an individual's body such as skin temperature and blood pressure, and pulse rate to detect drowsiness and exhaustive or fatigued state of the driver. Different types of sensors that monitor the person's condition to detect both physical and mental fatigue are available in the market.



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Covered in this report

The report covers the present scenario and the growth prospects of the global fatigue sensing wearables in automotive market for 2017-2021. To calculate the market size, the report considers parent market, in conjunction with their market availability and penetration rate. The market sizing includes numbers for automotive applications, including both four-wheelers and two-wheelers.

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

- Americas
- APAC
- EMEA

The report, Global Fatigue Sensing Wearables in Automotive 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

- Bosch
- Delphi
- SmartCap Tech
- Toyobo

Other prominent vendors

- Analog Devices
- Caterpillar
- Omnitrac
- Xilinx

Market driver

- Increasing fatality rates due to driver's drowsiness: Systems required to curb such accidents
- For a full, detailed list, view our report

Market challenge

- Issues related to packaging and optimum level of manufacturability
- For a full, detailed list, view our report

Market trend

- Development of driver's drowsiness detection undershirts
- 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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- Developments of intelligent sensors that can measure dehydration and fatigue simultaneously
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