

Environmental Monitoring Market by Component (Particulate Detection, Chemical Detection, Biological Detection, Temperature Sensing, Moisture Detection, and Noise Measurement), Product Type (Environmental Monitoring Sensors, Environmental Monitors, Environmental Monitoring Software and Wearable Environmental Monitors), Sampling Method (Continuous Monitoring, Active Monitoring, Passive Monitoring, and Intermittent Monitoring), and Application (Air Pollution Monitoring, Water Pollution Monitoring, Soil Pollution Monitoring, and Noise Pollution Monitoring): Global Opportunity Analysis and Industry Forecast, 2019–2026

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Abstracts

Environment monitoring is process of controlling and monitoring the state of the environment after completing the industrial functionalities and operations. The primary purpose of environment monitoring is to detect changes in the temperature, airflow, humidity, smoke, and to find the presence of water in the remote sites. Furthermore, the system is used by different government and industrial applications for tracking and detecting the changes in temperature, particulate matter, humidity, chemical air pollutants, water quality, and noise level. In addition, these sensors are used by environment monitoring system for detecting the above-mentioned attributes and provides various alerts to the users in case pollution levels increase.



Rise in health concern and increase in deaths due to surge in pollution levels and rise in the need for better resource management drive the growth of the market. In addition, ongoing installation of environmental monitoring sensors and development of environmentally friendly industries propel the growth of the market. However, high product costs and slow implementation of pollution control reforms in emerging countries are expected to impede the market growth. Furthermore, rise in participation and investments by businesses for deployment of pollution monitoring is expected to present major opportunities for the expansion of the market in future.

The global environmental monitoring market is segmented into component, product type, sampling method, application and region. In terms of component, it is categorized into particulate detection, chemical detection, biological detection, temperature sensing, moisture detection and noise measurement. In terms of product type, the market is classified into environmental monitoring sensors, environmental monitors, environmental monitoring software, and wearable environmental monitors. By sampling method, the market is categorized into continuous monitoring, active monitoring, passive monitoring and intermittent monitoring. As per application, the market is classified into air pollution monitoring, water pollution monitoring, soil pollution monitoring and noise pollution monitoring. Region wise, it is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

The report analyses the profiles of key players operating in the market Honeywell International, Inc., General Electric, Emerson Electric Co., Teledyne Technologies Incorporated, Thermofisher Scientific, 3M, Siemens AG, TE Connectivity, Merck KGaA and Danaher Corporation. These players have adopted various strategies to increase their market penetration and strengthen their position in the industry.

Key benefits for stakeholders

The study provides an in-depth analysis of the global environmental monitoring market along with the current & future trends to elucidate the imminent investment pockets.

Information about key drivers, restrains, and opportunities and their impact analysis on the market size is provided in the report.

Porter's five forces analysis illustrates the potency of buyers and suppliers operating in the industry.



The quantitative analysis of the global environmental monitoring market from 2019 to 2026 is provided to determine the market potential.

Key market segments		
By Component		
Particulate Detection		
Chemical Detection		
Biological Detection		
Temperature Sensing		
Moisture Detection		
Noise Measurement		
By Product Type		
Environmental Monitoring Sensors		
Environmental Monitors		
Environmental Monitoring Software		
Wearable Environmental Monitors		
By Sampling Method		
Continuous Monitoring		

Active Monitoring

Passive Monitoring



Intermittent Monitoring

By Application Air Pollution Monitoring Water Pollution Monitoring Soil Pollution Monitoring Noise Pollution Monitoring

By Reg	gion
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North America

U.S.

Canada

Europe

UK

Germany

France

Rest of Europe

Asia-Pacific

China

India



Japan
Rest of Asia-Pacific
LAMEA
Latin America
Middle East
Africa
KEY MARKET PLAYERS
Honeywell International, Inc.
General Electric
Emerson Electric Co.
Teledyne Technologies Incorporated
Thermofisher Scientific
3M
Siemens AG
TE Connectivity
Merck KGaA
Danaher Corporation.



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