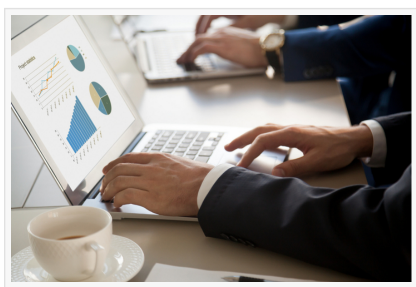


Emission Management Software Market Size Growing at 15.7% CAGR Reach USD 43.6 Billion by 2030 Globally

Rising demand for emission monitoring and efficient tracking drives the growth of the global emission management software market.

WILMINGTON, DE, UNITED STATES, March 11, 2025 /EINPresswire.com/ -- According to the report published by Allied Market Research, the global emission management software market generated \$10.4 billion in 2020 and is estimated to reach \$43.6 billion by 2030, witnessing a CAGR of 15.7% from 2021 to 2030. The report offers a detailed analysis of changing market



Emission Management Software Market

trends, top segments, key investment pockets, value chain, regional landscape, and competitive scenario.

An increase in demand for emission monitoring and effectiveness of tracking and management capabilities drive the growth of the global emission management software market. However, high costs incurred in management and installation hinder the market growth. On the other hand, focus on the implementation of sustainability solutions presents new opportunities in the coming years.

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Emission Management Software is a digital solution designed to monitor, track, and reduce greenhouse gas emissions. It helps organizations comply with environmental regulations, optimize energy usage, and implement carbon reduction strategies. These platforms typically offer real-time data collection, reporting, and analytics to support sustainability initiatives and corporate environmental responsibility. Carbon management technologies are designed to control human-induced greenhouse gas emissions, particularly those resulting from fossil fuel

combustion, to help reduce their potential effects on climate systems.

Covid-19 Scenario:

- 1. Owing to the lockdown imposed by governments in many countries and the unavailability of the workforce, manufacturing factories in many industries were closed down partially or completely. This impacted the demand for emission management software for real-time monitoring.
- 2. Moreover, daily operations in the energy and power sector were disrupted and the demand for monitoring carbon emissions was reduced. This affected the demand for emission management software. However, the demand is expected to rise during the post-lockdown as daily operations get back on track.

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The rising demand for emissions management software is expected to drive market growth in North America, fueled by the U.S. government's strong commitment to carbon reduction policies. North America is anticipated to lead the emissions management software market due to its rapid digital transformation. The region is projected to secure a significant market share during the forecast period, driven by the increasing adoption of cloud-based emissions management solutions across various industries.

Additionally, advancements in technology and the growing demand for clean and renewable energy are expected to further propel market expansion. Government initiatives aimed at reducing energy emissions from aging and public buildings are also contributing to market growth. For instance, the U.S. General Services Administration has partnered with IBM Corporation to implement smart and energy-efficient technologies in 50 of the highest energy-consuming federal and state buildings.

Based on components, the software segment accounted for the highest share in 2020, contributed to more than four-fifths of the total share, and is estimated to continue its lead position during the forecast period. However, the services segment is projected to portray the highest CAGR of 17.5% from 2021 to 2030.

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Based on industry, the manufacturing segment contributed to the highest share in 2020, holding more than one-third of the global emission management software market, and is projected to maintain its leadership status during the forecast period. However, the government sector segment is expected to manifest the fastest CAGR of 17.0% from 2021 to 2030.

Based on region, North America held the highest share in 2020, accounting for more than two-fifths of the total share, and is estimated to maintain its dominance in terms of revenue by 2030. However, Asia-Pacific is projected to witness the fastest CAGR of 17.3% during the forecast period.

Leading players of the global emission management software market analyzed in the research include Accenture, CA, Inc., Enviance, Carbonetworks, Greenstone Carbon Management, Foresite Systems, IBM, Hara, SAP, and Symantec.

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About Us:

Allied Market Research (AMR) is a full-service market research and business-consulting wing of Allied Analytics LLP, based in Portland, Oregon. AMR provides global enterprises as well as medium and small businesses with unmatched quality of "Market Research Reports" and "Business Intelligence Solutions." AMR has a targeted view to provide business insights and consulting to assist its clients in making strategic business decisions and achieving sustainable growth in their respective market domains.

AMR launched its user-based online library of reports and company profiles, Avenue. An e-access library is accessible from any device, anywhere, and at any time for entrepreneurs, stakeholders, researchers, and students at universities. With reports on more than 60,000 niche markets with data comprising 600,000 pages along with company profiles on more than 12,000 firms, Avenue offers access to the entire repository of information through subscriptions. A hassle-free solution to clients' requirements is complemented with analyst support and customization requests.

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