

Size of IoT Fleet Management Market Projected to Reach USD 18,858 Million By 2025: Facts & Factors

Global IoT Fleet Management Market expected to reach a value of around USD 18,858 million by 2025, at a CAGR of around 21.6% between 2019 and 2025.

NEW YORK, UNITED STATES, February 26, 2020 /EINPresswire.com/ -- Facts and Factors Market Research has published a new report titled "IoT Fleet Management Market By Platform, By Services, By Solutions, By Cloud Deployment Model, and By Fleet Type: Global Industry Perspective, Comprehensive Analysis, and Forecast, 2018 – 2025".



IoT Fleet Management Industry

According to the report, the global IoT Fleet Management Market is predicted to be valued at approximately USD 4,786 million in 2018 and is expected to reach a value of around USD 18,858 million by 2025, at a CAGR of around 21.6% between 2019 and 2025.

Fleet management is the function that supports the firms in transport activities to reduce or eradicate the risks related to output. It helps in improving the efficiency, increase the allocation of funds for fleet, and offer compliance through government legislations. Moreover, fleet management assists in minimizing the charges related to transporting through cost optimization & cost efficiency in fleet functions. Apparently, the incorporation of IoT in the fleet management system is aimed at enhancing the business avenues along with improving the supply chain visibility and process chain monitoring activities.

Request Free Sample Copy of Research Report @ https://www.fnfresearch.com/sample/iot-fleet-management-market-by-platform-device-management-221

(The sample of this report is readily available on request. The free report sample contains a brief introduction to the research report, Table of Contents, Graphical introduction of regional

analysis, Top players in the market with their revenue analysis and our research methodology.)

The amalgamation of smart equipment and vehicle to spur the market trends

The launching of the internet of things has helped the vehicles in connecting to smart equipment perfectly along with offering real-time traffic warnings as well as emergency roadside support. This is likely to drive the growth of the market over the forecast period.

Furthermore, smart equipment like mobiles, cameras, and sensors are connected via wireless systems for the purpose of communication. The incorporation of IoT with fleet management systems supports remote diagnostics, fleet analytics, vehicle maintenance, fuel management, tracking & monitoring, and drive time analysis. This, in turn, helps in saving both time and costs and assists in fulfilling the client requirements. Moreover, the growing acceptance of smart equipment in transport firms is predicted to embellish the expansion of the IoT fleet management industry over the forecast timeline.

Moreover, upcoming rules on fleet safety are predicted to enhance the scope of the market during the forecast timeline. In addition to this, governments of many countries are introducing laws and carrying out fleet safety programs for securing fleet solutions. All these aforementioned aspects are likely to drive the market trends over the forecast timeline. Nevertheless, the lack of IoT infrastructure facilities in the emerging economies may pose a threat to the expansion of IoT fleet management industry during the forecast period. However, cloud computing & fog computing analytics will offer new growth avenues for the market over the forecast timeline.

Inquire more about this report before purchase @ https://www.fnfresearch.com/inquiry/iot-fleet-management-market-by-platform-device-management-221

(You may enquire a report quote OR available discount offers to our sales team before purchase.)

Device management to lead the platform segment during the forecast period

The growth of the segment during the forecast timeline is owing to the beneficial characteristic of device management for aiding remote access, equipment confirmation, observation, and investigation along with providing security against malware threats & hackling. Apart from this, massive usage of personalized equipment such as tablets & smartphones for a device management tool for regulating & monitoring the device security will steer the segmental growth over the forecast timeline.

Commercial Vehicles (CV) segment to account for the major market share during the forecast period

The segmental growth is credited to the ability of the IoT fleet management in reducing the commercial vehicle risks through the offering of real-time data pertaining to the vehicle, traffic, and driver along with saving the vehicle fuel resulting in cost-savings.

Browse detail report with in-depth TOC @ https://www.fnfresearch.com/iot-fleet-management-market-by-platform-device-management-221

North America to garner major market revenue share by 2025

The regional market surge over the forecast timeline is credited to strict compliance laws, large-scale acceptance of technologically advanced products, and robust network infrastructure facilities in the region. In addition to this, a rise in the number of public transport vehicles, passenger vehicles, and heavy trucks in countries like the U.S. will need rapid data exchange for effectual decision-making & better business analytics, thereby offering bright growth prospects for the market in the region.

Some of the key participants in the business include International Business Machines Corporation (IBM), Omnitracs, Telefonica, S.A., Verizon Communications, Inc., Intel Corporation, AT&T, Inc., Cisco Systems, Inc., Trimble, Inc., Tomtom International BV, and Sierra Wireless.

Request Customized Copy of Report @ https://www.fnfresearch.com/customization/iot-fleet-management-market-by-platform-device-management-221

The study provides a decisive view of the IoT Fleet Management market by segmenting the market based on platform, services, solutions, cloud deployment model, fleet type, and regions. All the segments have been analyzed based on present and future trends and the market is estimated from 2019 to 2025. The regional segmentation includes the current and forecast demand for North America, Europe, Asia Pacific, Latin America, and the Middle East and Africa.

Smart equipment like mobiles, cameras, and sensors are connected via wireless systems for the purpose of communication. The incorporation of IoT with fleet management systems supports remote diagnostics, fleet analytics, vehicle maintenance, fuel management, tracking & monitoring, and drive time analysis. This, in turn, helps in saving both time and costs and assists in fulfilling the client requirements.

To Know Size, Share and Market Opportunities, Request Free PDF Sample Report Here: https://www.fnfresearch.com/sample/iot-fleet-management-market-by-platform-device-management-221

About Us:

Facts & Factors is a leading market research organization offering industry expertise and scrupulous consulting services to clients for their business development. The reports and services offered by Facts and Factors are used by prestigious academic institutions, start-ups,

and companies globally to measure and understand the changing international and regional business backgrounds.

Contact Us:

Facts & Factors
Global Headquarters
Level 8, International Finance Center, Tower 2,
8 Century Avenue, Shanghai,
Postal - 200120, China

Tel: +86 21 80360450

Email: sales@fnfresearch.com

Web: https://www.fnfresearch.com

Sanu Thomas Facts & Factors +13863103803 email us here

Visit us on social media:

Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/510595347

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.