Categories Submit Press Release

Press release

IoT for Public Safety Market 2020 Trending Technology, Global Size, Insights And Forecast Till 2026 07-02-2020 02:02 PM CET | IT, New Media & Software

Press release from: Reports and Data of the total IoT for **Public Safety market ACCELERATE** is occupied by Platform segment The effectiveness of IoT Platforms in centrally controlling and monitoring every activity that occurs within an organization or a specific area have resulted in its elevated application for public safety and market share occupied by the segment. ■ North America ■ Europe ■ APAC North America held the largest market share of 39.0% in 2018, with a CAGR of 11.4% during the forecast period. The market dominance of the region is resultant of increased expenditure on IT infrastructure by the government, growth of smart cities, advancements in IoT have promoted government bodies, public safety agencies to incorporated IoT for public Europe held 26.0% of the market in 2018, with the CAGR of 11.5% during the forecast period. Factors like the rise in natural calamities in this region and the effectiveness of this system in identifying the threat of any calamity with the help of climate detection sensors and manage the situation effectively with the help of response solutions have resulted in · 2017 **2026** its growing application in this region. Smart Building and Home Automation segment held the largest market share of 23.0% in Asia Pacific is projected to witness the fastest growth rate of 11.8% 2018, with a CAGR of 11.2% during the forecast period. during the forecast period. Factors like technological advancements, High emphasis on public safety in smart building and public safety being an integral government initiatives like Digital India, and rising incidents of natural component of this type of building has resulted in elevated used of IoT platforms for public calamities contribute to the growth of the market in this region. safety in Smart Building and Home Automation, which contributes to the revenue generated REPORTS by this segment.

Grammarly

IoT for Public Safety Market

Market Size – USD 1,046.4 Million in 2018, Market Growth - CAGR of 11.2%, Market Trends – The growing incorporation of AI and MI based public safety solutions.

Free Grammar Checker

DOWNLOAD

Reports and Data has added a new research report on the IoT for Public Safety Market to its consistently extending database. The report is inclusive of the basic numerical data

and certified data, which is gathered from certified sources and market experts. It

includes and evaluates all the changes and shifts that are observed in the market and its supplementary markets. The provided information can, therefore, be used to improve and strengthen a firm's standing in the IoT for Public Safety market. ① X This report covers the recent COVID-19 incidence and its impact on IoT for Public Safety. The pandemic has widely affected

assesses the current landscape of the ever-evolving business sector and the present and future effects of COVID-19 on the market. To look at the PDF Sample Report and get 30 minutes of a free consultation @ https://www.reportsanddata.com/sampl

the economic scenario. This study

affected area can be provided with timely and accurate information. Thus with the help

e-enquiry-form/2554



of such public warning systems, the damages associated due to the disaster can be significantly controlled. Therefore, IoT has varied areas of application in the domain of public safety, which is boosting the growth of the market. Influential and dominant players in the IoT for Public Safety market space: Hitachi Vantara, IBM, Microsoft, NEC, Sierra Wireless, Cisco Systems, Nokia Networks, West Corporation, Telit, and Throughtek.

Public Safety market based on Component, Application, End-use, and region: Component Type Outlook (Revenue, USD Million; 2016-2026) Solution

 Application Management Device Management Network Management

For the purpose of this report, Reports and Data have segmented the global IoT for

Platform

- Services Consulting Services
- System Integration Services Support and Maintenance Services
- Application Type Outlook (Revenue, USD Million; 2016-2026)

Disaster Management

Surveillance and Security

End-use Type Outlook (Revenue, USD Million; 2016-2026)

• Emergency Communication and Incident Management

 Smart Utilities Smart Building and Home Automation

Critical Infrastructure Security

- Homeland Security Smart Transportation
- Smart Healthcare Smart Manufacturing

Other.

- The IoT for Public Safety report consists of streamlined financial data obtained from various research sources to provide specific and trustworthy analysis. An in-depth
- affect its functioning. The factors are segmented into drivers and restraints for increased comprehensibility and understanding. The report also provides a detailed outlook of the

emerging segments.

get.fifty-five.com

To avail a Discount on your Copy of the IoT for Public Safety Market Report, Click @ https://www.reportsanddata.com/discount-enquiry-form/2554 ① X Data Science in Marketing Meet our digital experts Build advanced marketing use cases based on machine learning and data

OPEN

analysis of the market trends of the IoT for Public Safety industry and how the factors

IoT for Public Safety market share along with strategic recommendations, on the basis of

The regions that have been included in the study are: Regional Analysis: North America

Some major points covered in this IoT for Public Safety Market report:

- Latin America Middle East and Africa
- 1. An excessively meticulous study that helps in segmenting the useful data from the irrelevant.
- for Public Safety market, their strategies, and the potential consumer bases that a new entrant can tap into. 3. In the next section, factors responsible for the growth of the market have been

Europe

Asia-Pacific

been approved by the industry specialists. It helps in understanding the key market segments and their future trends.

2. The study has been segmented and sub-segmented into regions, end-users,

applications, product types, players according to the influence they exercise in the IoT

included. This data has been collected from the primary and secondary sources and has

Public Safety market are highlighted in the study and their respective strategies to overcome the competition and challenges of the eco-system they perform in. 5. The IoT for Public Safety market research report also presents an eight-year forecast on the basis of how the market is predicted to grow.

4. The participants of this industry who possess and employ influence over the IoT for

- Further key findings from the report suggest • The IoT for Public Safety market held a market share of USD 1,046.4 Million in the year 2018 and forecasted to grow at a rate of 11.2% during the forecast period. • In regards to Component, the Platform segment generated the highest revenue of USD
- 481.4 Million in 2018, with a growth rate of 11.4% during the forecast period. The effectiveness of IoT Platforms in centrally controlling and monitoring every activity that occurs within an organization or a specific area have resulted in its elevated application for public safety and revenue generated by the segment.

• In context to Application, the Surveillance and Security segment occupied the largest market share of 40.0% in 2018, with a growth rate of 10.9% during the forecast period. The market share held by the Surveillance and Security segment is attributed to the effectiveness of IoT platforms in gathering data from devices like surveillance cameras, evaluate these data, and disseminate these data to public safety agencies for avoiding emergencies. The mentioned factor have resulted in the elevated application of IoT platforms in surveillance and security.

