

Public Safety Solution for Smart City Market Expected to Grow at CAGR 11% During 2016 to 2022

Public Safety Solution for Smart City Market by Solution (Backup and Recovery Systems), Services (Professional Services) and Application - Forecast to 2022

"We enable our customers to unravel the complexity."

Market Research Future



PUNE, MAHARASHTRA, INDIA, May 3, 2017 /EINPresswire.com/ -- Market

Research Future published a Half Cooked Research Report (HCRR) on <u>Public Safety Solution for Smart City Market</u>.

Market Overview:



Major Key Players are Cisco Systems, Inc. (U.S.), NEC Corporation (Japan), Thales Corporation (France), International Business Machines Corporation (U.S.), Honeywell International Inc. (U.S.)"

Market Research Future

In this rapid advancement in technology industry, public safety solution for smart city are advocates of envisioning sustainable cities that will provide residents with urban areas that deliver high-quality living as it applies to the environment and the economy. These cities will be made possible through the integration of technology, innovative design and automated processes. The smart devices and sensors, collectively known as the internet of things (IoT), are referred to as cyber-physical systems (CPSs), which are manufactured by various vendors with little or no built-in management or security capabilities. Put simply, they

present an enormous attack surface that smart city planners must consider.

The public safety solution for smart city market is growing rapidly over 11% of CAGR and is expected to reach approximately at USD 336 billion by the end of forecast period.

Sample Copy of Report @ https://www.marketresearchfuture.com/sample_request/2738

Key Players:

The prominent players in the public safety solution for smart city market are- Cisco Systems, Inc. (U.S.), NEC Corporation (Japan), Thales Corporation (France), International Business Machines Corporation (U.S.), Honeywell International Inc. (U.S.), Huawei Technologies (China), Northrop German Corporation (U.S.), Alcatel-Lucent (France), AGT International (Switzerland), Esri (U.S.), among others.

Access the market data and market information presented through more than 25 market data tables and 25 figures spread over 100 numbers of pages of the project report "Public Safety Solution For Smart City Market - Forecast to 2022"

Public Safety Solution for Smart City Market Segmentation

The public safety solution for smart city market has been segmented on the basis of solution, services and application. On basis of services, the public safety solution for smart city consists professional service, integration service and managed services. The integration services includes a rich set of built-in tasks and transformations; tools for constructing packages; and the integration services for running and managing packages. Enterprises and economies can use the graphical integration services tools to create solutions without writing a single line of code; or the user can program extensive integration services object model to create packages programmatically and code custom tasks and other package objects.

Access Report Details @ https://www.marketresearchfuture.com/reports/public-safety-solution-smart-city-market-2738

Market Research Analysis:

Market Research Future Analysis shows that new adoptions of IoT and cloud based services is driving the public safety solution for smart city market. It has been observed that municipal leaders have embraced technological solutions for public safety priorities in the field of law enforcement, emergency response, and courts and corrections.

Regional analysis for public safety solution for smart city market is studied in different geographic regions as Americas, Europe, Asia-Pacific and Rest of world. The study reveals that North America region would evolve as a leader in public safety solution for smart city market. The study indicates large investments by government towards public Safety and security and need for disaster preparedness. Europe region is also expected to grow in this market because of technology advancement and commitments towards public safety.

List of Figures

FIGURE 1Research Network Solution

FIGURE 2Public Safety Solution for Smart City Market: By Solution (%)

FIGURE 3Public Safety Solution for Smart City Market: By Services (%)

Continued....

About Market Research Future:

At <u>Market Research Future (MRFR)</u>, we enable our customers to unravel the complexity of various industries through our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

MRFR team have supreme objective to provide the optimum quality market research and intelligence services to our clients. Our market research studies by products, services, technologies, applications, end users, and market players for global, regional, and country level market segments, enable our clients to see more, know more, and do more, which help to answer all their most important questions.

In order to stay updated with technology and work process of the industry, MRFR often plans & conducts meet with the industry experts and industrial visits for its research analyst members.

Akash Anand Market Research Future +1 646 845 9312 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/379095136

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.