

Global Healthcare IOT Security Market Information by Device Type, By Services, By Solution, From 2011 To 2021

The market for global healthcare IOT security market is estimated at ~\$4.7 billion in 2015 and is expected to grow at a CAGR of ~40% from 2016-2021.

PUNE, MAHARASHTRA, INDIA, November 3, 2016 /EINPresswire.com/ -- Factors such as; increased connectivity of smart IOT devices with the healthcare organizations for better health management and government support and acknowledgement for IOT Security in the healthcare sector are boosting the growth of global healthcare IOT Security market.



Market Scenario:

IOT is rapidly being adopted by major healthcare organizations for the patient health management as well as to enhance the operational efficiency of these organizations. Cost efficiency, reliability and better

health management of the patients are one of the most important goals that can be achieved with the help of IOT usage in the healthcare sector. Globally, since the usage of mHealth applications and wearables is continuously increasing, IOT Security will play a crucial role in the protection of the big data (health information) collected and communicated from various smart devices to the care givers and patients.

The market for global healthcare IOT security is estimated at \$4.7 billion in 2015 and expected to grow at a rate of 40% during 2016-2021.

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Key Players

- •Inside Secure SA (France)
- •IBM Corporation (U.S.)
- •Disco Systems, Inc. (U.S.)
- •Intel Corporation (U.S.)
- Dracle Corporation (U.S.)
- •Bophos Ltd. (U.K.)

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Key Findings

- •Increasing ageing population, surging healthcare expenses and an increase in the occurrence of chronic diseases is driving healthcare stakeholders to follow remote health management and patient monitoring seriously.
- •IDT Security solutions will continue to hold maximum market value of \$25.99 Billion in 2022 because of increasing connectivity of healthcare IOT devices with the caregivers globally; new access points get created for hackers to conduct cybercrimes. Therefore, implementation of

security solutions becomes essential

- •North America currently is the leading region in the IOT Security implementation in the healthcare sector with revenue of \$2.2 billion in 2015 because of increased usage of smart IOT devices for health management
- •APAC is expected to grow at a highest CAGR than other regions because of the health management of the increasing ageing population, IOT adoption will increase and therefore security becomes crucial

Taste the market data and market information presented through more than 120 market data tables and figures spread in 210 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on "Global healthcare IOT security Market Information- Global Forecast to 2021"

Segments:

By Device Types oReal Time Health Monitoring Devices oIDT Stationary Devices oIDT Smart Devices (mHealth) oIDT Ingestible Devices

By Services
of Consulting Services
of Risk Assessment Services
of Design & Integration Services
of Managed Security Services

By Solutions
oNetwork security
oEnd-point security
oContent security
oApplication security
oCloud Security

By Regions
oAmericas
oBurope
oAsia-Pacific
oMiddle East & Africa

Regional Analysis of Healthcare IOT Security Market:

Globally Americas commands the largest market share towards Healthcare IOT Security Market. The European market for healthcare IOT security is expected to grow at a CAGR of XX% and is expected to reach at US\$ XXX Million by the end of the forecasted period. Asia-Pacific is the fastest growing region for healthcare IOT security market, which is expected to grow at a CAGR of XX%

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This research report has provides the insights, on various levels of analyses such industry analysis, market share analysis leading market players and their profiles. This report also helps in studying the target segments by providing views on emerging & high-growth segments and market conclusion. Together the market data comprise and discuss with the basic assessments on the competitive scenarios & strategies, of the global healthcare IOT security market, including the high-growth regions, countries and their political, economic and technological environments.

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