

Global IoT Healthcare Market Research and Forecast 2018-2023

IoT Healthcare Market , Size, Share, Market Intelligence, Company Profiles, Market Trends, Strategy, Analysis, Forecast 2018-2023

INDORE, INDIA, August 8, 2018 /EINPresswire.com/ -- According to the OMR analysis, the global IoT healthcare market is growing at a significant rate during the forecast period 2018-2023. The global IoT healthcare market has witnessed a significant growth owing to inclination towards EHR (Electronic Health Records) and rising investment in cloud technology. The global IoT healthcare market is segmented on the basis of component, application, end user, and geography. The report provides detailed and insightful chapters on market overview, key findings, strategic recommendations, market estimations market determinants, key company analysis, company profiling, competitive landscape, market share analysis, market segmentation, geographical analysis and analyst insights.



Full report of global IoT healthcare market is available at: https://www.omrglobal.com/industry-reports/iot-healthcare-market/



Rising adoption of EHR in emerging economies will fuel the growth of IoT healthcare market"

OMR Analyst

"Rising adoption of EHR holds significant opportunity in the growth of global IoT healthcare market in future. Asia Pacific countries such as India, China has started adopting EHR in their countries. The Centre for Development of Advanced Computing (C-DAC) is considered to be the most comprehensive EHR system in India. In 2015, AIIMS-Delhi successfully implemented the cloud based EHR system to

automate the patient appointment and create repository of patient record. However, major barriers towards EHR implementation in these countries are lack of funding, computer literacy, immense initial investments, scarcity of trained staff, and deficiency of rigid policies."

The market on the basis of geography is divided among four major regions – North America, APAC, Europe, and Rest of the world. North America is the major markets for IoT healthcare due to well-developed information communication technology (ICT) infrastructure and the larger number of connected devices adoptions. Moreover, APAC region is growing impressively owing

to the increasing adoption of EHR in the region.

The Report Covers:

Comprehensive research methodology of Global IoT Healthcare Market.

This report also includes detailed and extensive market overview with current market recommendations & key analysts insights.

Exhaustive analysis of macro and micro factors influencing the market guided by key recommendations.

Analysis of regional regulations and other government policies impacting the Global IoT Healthcare Market.

Insights about market determinants which are stimulating the Global IoT Healthcare Market.

Detailed and extensive market segments with regional distribution of forecasted revenues. Extensive profiles and recent developments of market players.



For related reports please visit https://www.omrglobal.com/reports-category/medical-devices/

About Orion Market Research

OMR is a market research company known for its qualitative and quantitative research reports. The company aims to provide business insights for decision making to the global clients. OMR provides syndicated and <u>customized research reports</u>, company profiling, consulting and other research-based services to global clients. The "Orion" in the name signifies rising up in the sky, the company is committed to provide valuable insights that will help its clients to rise and shine. OMR provide customer-centric reports which facilitate the subscribers to know their touch points which can be capitalized for their revenue growth and to gain a competitive edge.

Anurag Tiwari Orion Market Research Pvt. Ltd. +919179828694 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.