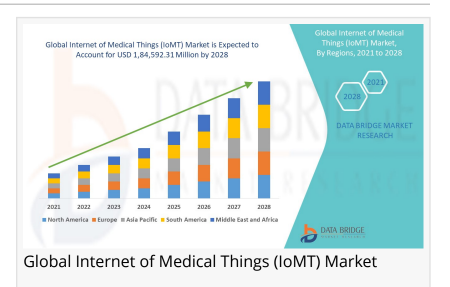


Internet of Medical Things (IoMT) Market Share, Size, Growth, Revenue, Technologies, Top Leaders & Forecast to 2028

Internet of Medical Things (IoMT) Market Share, Size, Growth, Demands, Revenue, Technologies, Top Leaders and Forecast to 2028

NEW YORK, UNITED STATES OF AMERICA, May 26, 2022 /EINPresswire.com/ -- Internet of Medical Things (IoMT) market is expected to gain market growth in the forecast period of 2021 to 2028. Data Bridge Market Research analyses that the market is growing with a CAGR of



23.0% in the forecast period of 2021 to 2028 and is expected to reach USD 1,84,592.31 million by 2028. The rise in the demand for real-time healthcare solutions across the globe act as a driver for the <u>Internet of Medical Things (IoMT)</u> software market growth.

Global lomt market research report is a vital source of information which gives current and approaching technical and financial details of the industry to 2028. All the collected market data is checked and validated by the market experts for the readers and end users. It becomes easy to analyse the actions of key players and its effect on the sales, import, export, revenue and CAGR values with an excellent report. Overview of the market is analysed with respect to market players in the form of customers, businesses or clients. The worldwide A market report also aids in the measurement and optimization of each step in the lifecycle of industrial process including engagement, acquisition, retention, and monetization.

The vigilant efforts accompanied with integrated approaches and sophisticated techniques results into an excellent market research report that drives the decision making process of the business. The business research report reviews diverse markets at a global level in accord with the client's requirements and scoop out the best possible solutions and detailed information about the market trends. Geographical scope of the products is also carried out comprehensively for the major global areas which helps define strategies for the product distribution in those areas. The first class a report is generated with the experience of skilful and

innovative team and not to mention the report is client-centric, leading edge, and trustworthy.

Get a Sample PDF of the report - <u>https://www.databridgemarketresearch.com/request-a-sample/?dbmr=global-internet-of-medical-things-iomt-market</u>

Global Internet of Medical Things (IoMT) market Scenario

According to Data Bridge Market Research, the market for global Internet of Medical Things (IoMT) in North America has the highest market share followed by Europe and Asia-Pacific. Prospectus leader on the market of Internet of Medical Things (IoMT) are Honeywell International Inc. followed by Lenovo Healthcare Information Technology (Lenovo HIT), Hill-Rom Services, Inc., BIOTRONIK, BioSerenity.

In June 2021, Honeywell International Inc. introduced advanced monitoring and incident response (AMIR) service that helps to identify advanced monitoring in the operational technology for a rapid response. The solution provides a scalable, cost-effective, and easy-to-deploy cybersecurity service designed to assist IT and OT security teams.

Internet of medical things (IoMT) is a combined infrastructure of medical devices, software applications, and health systems and services, which is swiftly transforming medical technology's role within health care. Internet of medical things is aiding the health care organizations to streamline their clinical, workflow management and expand their patient care from remote locations.

Global Internet of Medical Things (IoMT) market has developed as a result of technological advancements and increased accessibility to personal healthcare. On the other hand, the absence of infrastructure facilities and trained specialists in the hospital and medical sectors have hampered the market's expansion. A rise in the demand for connected devices in the healthcare sector is expected to create various opportunities for the growth of Global Internet of Medical Things (IoMT) market. This would tend to keep the future of the market strong and advanced.

The Internet of Medical Things (IoMT) market report provides details of market share, new developments, and product pipeline analysis, the impact of domestic and localized market players, analyses opportunities in terms of emerging revenue pockets, changes in market regulations, product approvals, strategic decisions, product launches, geographic expansions, and technological innovations in the market. To understand the analysis and the Internet of Medical Things (IoMT) market scenario contact Data Bridge Market Research for an Analyst Brief, our team will help you create a revenue impact solution to achieve your desired goal.

Key Market Competitors Covered in the Report

Siemens Healthcare GmbH

General Electric Carre Technologies Inc. (Hexoskin) Breathometer Inc. BIOTRONIK Medtronic Meru Health **Boston Scientific Corporation** Hill-Rom Services, Inc. Neurometrix, Inc. Honeywell International Inc. VitaConnect **EKso Bionics** BL Healthcare, Inc. **BioSerenity** Koninklijke Philips N.V. Lenovo Healthcare Information Technology (Lenovo HIT) AliveCor, Inc.

Scope of the Internet of Medical Things (IoMT) Market

The global internet of medical things (IoMT) market is segmented on the basis of countries into U.S., Canada and Mexico in North America, Brazil, Argentina and Rest of South America as part of South America, Germany, Italy, U.K., France, Spain, Netherlands, Belgium, Switzerland, Turkey, Russia, Rest of Europe in Europe, Japan, China, India, South Korea, Australia, Singapore, Malaysia, Thailand, Indonesia, Philippines, Rest of Asia-Pacific (APAC) in the Asia-Pacific (APAC), Saudi Arabia, U.A.E, South Africa, Egypt, Israel, Rest of Middle East and Africa (MEA)as a part of Middle East and Africa (MEA).

All country based analysis of internet of medical things (IoMT) market is further analysed based on maximum granularity into further segmentation. The market is also segmented on the basis of components into hardware, software, and services. On the basis of platform, Global Internet of Medical Things (IoMT) market is segmented into device management, application management, and cloud management. On the basis of connectivity devices, Global Internet of Medical Things (IoMT) market is segmented into wired and wireless. On the basis of application, Global Internet of Medical Things (IoMT) market is segmented into on-body devices, healthcare providers, home-use medical devices, community, and others. On the basis of end-user, Global Internet of Medical Things (IoMT) market is segmented into hospitals, clinics, research institutes & academics, homecare, and others.

Internet of medical things (IoMT) is a combined infrastructure of medical devices, software applications, and health systems and services that helps to provide patient care from remote locations.

Health Care Originals For more analysis on the global internet of medical things (IoMT) market request for a briefing with our analysts, <u>https://www.databridgemarketresearch.com/speak-to-analyst/?dbmr=global-internet-of-medical-things-iomt-market</u>

Global Internet of Medical Things (IoMT) Market Scope and Market Size

Global Internet of Medical Things (IoMT) market is segmented based on the component, platform, mode of service delivery, connectivity devices, application, and end-user. The growth among segments helps you analyze niche pockets of growth and strategies to approach the market and determine your core application areas and the difference in your target markets.

On the basis of components, Global Internet of Medical Things (IoMT) market is segmented into hardware, software, and services. Hardware is sub-segmented into processor, sensor, and others. Processors are sub-segmented into Microprocessor (MPU), Application Processor (AP), Microcontroller (MCU), and Digital Signal Processor (DSP). The sensor is sub-segmented into pressure sensor, temperature sensor, blood oxygen sensor, blood glucose sensor, Electrocardiogram (ECG) sensor, humidity sensor, image sensor, motion and position sensor, heart rate sensor, flow sensor, level sensor, and others. Software is sub-segmented into realtime streaming analytics, real-time monitoring, data management, network bandwidth management, security, and others. Data management is sub-segmented into patient data, product data, asset data, and others. Security is sub-segmented into identity access management, secure communications, data encryption and tokenization, distributed denial of service protection, and others. Services sub-segmented into professional services, and managed services. Professional services are sub-segmented into support and maintenance, deployment and integration, and consulting. In 2021, the hardware segment is expected to dominate the market as the increasing adoption of IoT enabled medical devices to meet the growing need for cost-effective and efficient solutions for delivering healthcare services. IoT-enabled medical devices play an important role in data gathering and tracking various activities leading to the development of various IoT in healthcare use cases.

On the basis of platform, Global Internet of Medical Things (IoMT) market is segmented into device management, application management, and cloud management. The device segment is sub-segmented into vital sign monitors, sleep monitoring devices, rehabilitation devices, and others. The vital sign monitor segment is sub-segmented into pulse oximeters, activity monitors, sprimonitor, heart rate monitors, electrocardiographs, blood pressure monitors, and others. The sleep monitoring devices are sub-segmented into wrist actigraphs, sleep trackers, polysomnographs, and others. The rehabilitation devices are sub-segmented into accelerometers, and sensing devices. The network management is sub-segmented into the server, Ethernet switch, and routing, gateway, storage, others. In 2021, the device management segment is expected to dominate the market owing to the advancements of wearable sensor devices, implanted sensor devices, and other stationary devices.

On the basis of mode of service delivery, Global Internet of Medical Things (IoMT) market is

segmented into on-premise and cloud. In 2021, the on-premise segment is expected to dominate the market due to the wide usage of on-premises software as it doesn't require users to have an internet connection to access data. Though most businesses rely on the internet to conduct business, there's always a fear that the loss of a connection could harm productivity and make it impossible to access crucial data.

On the basis of connectivity devices, Global Internet of Medical Things (IoMT) market is segmented into wired and wireless. In 2021, the wired segment is expected to dominate the market as its adoption is increasing due to fewer attacks of network traffic interruptions, and less susceptibility to interference and outages than wireless access points.

On the basis of application, Global Internet of Medical Things (IoMT) market is segmented into on-body devices, healthcare providers, home-use medical devices, community, and others. The on-body devices are sub-segmented into consumer health wearables and clinical-grade wearables. The healthcare providers are sub-segmented into inventory management, personnel management, patient flow management, asset management, and environment monitoring. The home-use medical devices are sub-segmented into telehealth, remote patience monitoring, personal emergency response systems, and others. The community is sub-segmented into a kiosk, point-of-care devices, logistics, mobility services, and emergency response intelligence. In 2021, the on-body devices segment is expected to dominate the market with the surge in esthetic consciousness across the globe and advancements in the field of body contouring.

On the basis of end-user, Global Internet of Medical Things (IoMT) market is segmented into hospitals, clinics, research institutes & academics, homecare, and others. In 2021, the hospitals segment is expected to dominate the market owing to the increasing adoption of electronic health records (EHR) and remote patient monitoring systems.

To Gain More Insights into the Market Analysis, Browse Summary of the Research Report@ <u>https://www.databridgemarketresearch.com/reports/global-internet-of-medical-things-iomt-market</u>

Global Internet of Medical Things (IoMT) Market Country Level Analysis

The Internet of Medical Things (IoMT) market is analyzed and market size information is provided by the component, platform, mode of service delivery, connectivity devices, application, and end-user as referenced above.

The countries covered in the Internet of Medical Things (IoMT) market report are component, platforms, modes of service delivery, connectivity devices, application, and end-user. U.S., Germany and China dominates the market due to the rising awareness about personal health amongst the population.

The country section of the report also provides individual market impacting factors and changes

in regulation in the market domestically that impact the current and future trends of the market. Data points such as new sales, replacement sales, country demographics, regulatory acts, and import-export tariffs are some of the major pointers used to forecast the market scenario for individual countries. Also, the presence and availability globally can brand and their challenges faced due to large or scarce competition from local and domestic brands, the impact of sales channels are considered while providing forecast analysis of the country data.

Rising Focus on Active Patient Engagement and Patient-Centric Care is boosting the Market Growth of Global Internet of Medical Things (IoMT) Market.

Global Internet of Medical Things (IoMT) market also provides you with a detailed market analysis for every region's growth in the particular market. Additionally, it provides detailed information regarding the market players' strategy and their geographical presence. The data is available for the historical period 2010 to 2019.

LIST OF FIGURES:

FIGURE 1 GLOBAL INTERNET OF MEDICAL THINGS (IOMT) MARKET: SEGMENTATION

FIGURE 2 GLOBAL INTERNET OF MEDICAL THINGS (IOMT) MARKET: DATA TRIANGULATION

FIGURE 3 GLOBAL INTERNET OF MEDICAL THINGS (IOMT) MARKET: DROC ANALYSIS

FIGURE 4 GLOBAL INTERNET OF MEDICAL THINGS (IOMT) MARKET: GLOBAL VS REGIONAL MARKET ANALYSIS

FIGURE 5 GLOBAL INTERNET OF MEDICAL THINGS (IOMT) MARKET: COMPANY RESEARCH ANALYSIS

FIGURE 6 GLOBAL INTERNET OF MEDICAL THINGS (IOMT) MARKET: INTERVIEW DEMOGRAPHICS

FIGURE 7 GLOBAL INTERNET OF MEDICAL THINGS (IOMT) MARKET: DBMR MARKET POSITION GRID

FIGURE 8 GLOBAL INTERNET OF MEDICAL THINGS (IOMT) MARKET: VENDOR SHARE ANALYSIS

FIGURE 9 GLOBAL INTERNET OF MEDICAL THINGS (IOMT) MARKET: MARKET APPLICATION COVERAGE GRID

FIGURE 10 GLOBAL INTERNET OF MEDICAL THINGS (IOMT) MARKET: SEGMENTATION

FIGURE 11 INCREASING SAFETY CONCERNS ASSOCIATED WITH MINE & LABORERS IS EXPECTED TO DRIVE GLOBAL INTERNET OF MEDICAL THINGS (IOMT) MARKET IN THE FORECAST PERIOD OF 2021 TO 2028

Continued...

Browse the complete table of contents at -

https://www.databridgemarketresearch.com/toc/?dbmr=global-internet-of-medical-things-iomtmarket

Some of the key questions answered in this report:

Detailed Overview of this Market helps deliver clients and businesses making strategies. Influential factors that are thriving demand and constraints in the market.

what is the Internet of Medical Things (IoMT) Market concentration? Is it fragmented or highly concentrated?

What trends, challenges and barriers will impact the development and sizing of Internet of Medical Things (IoMT) Market ?

SWOT Analysis of each key players mentioned along with its company profile with the help of Porter's five forces tool mechanism to compliment the same.

what growth momentum or acceleration Internet of Medical Things (IoMT) Market carries during the forecast period?

Related Reports:

North America Internet of Medical Things (IoMT) Market – Industry Trends and Forecast to 2028 <u>https://www.databridgemarketresearch.com/reports/north-america-internet-of-medical-things-iomt-market</u>

The Middle East and Africa Internet of Medical Things (IoMT) market is expected to gain market growth in the forecast period of 2021 to 2028. Data Bridge Market Research analyses that the market is growing with a CAGR of 22.2% in the forecast period of 2021 to 2028 and is expected to reach USD 49,889.21 million by 2028.

https://www.databridgemarketresearch.com/reports/middle-east-and-africa-internet-of-medicalthings-iomt-market

Asia-Pacific Internet of Medical Things (IoMT) Market, By Component (Hardware, Software, and Services), Platform (Device Management, Application Management, and Cloud Management), Mode of Service Delivery (On-Premise, and Cloud), Connectivity Devices (Wired, and Wireless), Application (On-Body Devices, Healthcare Providers, Home-Use Medical Devices, Community, and Others), End-User (Hospitals, Clinics, Research Institutes & Academics, Homecare, and Others), Country (China, Japan, South Korea, India, Australia, Singapore, Thailand, Malaysia, Indonesia, Philippines, Rest of Asia-Pacific) Industry Trends and Forecast To 2028. <u>https://www.databridgemarketresearch.com/reports/asia-pacific-internet-of-medical-things-iomt-market</u>

Europe Internet of Medical Things (IoMT) Market – Industry Trends and Forecast to 2028 <u>https://www.databridgemarketresearch.com/reports/europe-internet-of-medical-things-iomt-market</u>

About Data Bridge Market Research:

Data Bridge Market Research set forth itself as an unconventional and neoteric Market research and consulting firm with unparalleled level of resilience and integrated approaches. We are determined to unearth the best market opportunities and foster efficient information for your business to thrive in the market. Data Bridge endeavours to provide appropriate solutions to the complex business challenges and initiates an effortless decision-making process. Data bridge is an aftermath of sheer wisdom and experience which was formulated and framed in the year 2015 in Pune.

Sopan Gedam Data Bridge Market Research +1 888-387-2818 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/574127712

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. © 1995-2022 Newsmatics Inc. All Right Reserved.