

At +17% CAGR Internet of Things (IoT) Data Management Market to Grow by 2022 know about the Market Size, Status

key players profiled in this report IBM, PTC, Teradata Corporation, Dell Technologies, Cisco Systems, SAS Institute, HPE, Fujitsu Limited, Oracle, Google

PUNE, INDIA, May 22, 2018 /EINPresswire.com/ -- This report studies the <u>global Internet of Things</u> (IoT) Data <u>Management market</u>, analyzes and researches the Internet of Things (IoT) Data Management development status and forecast in United States, EU, Japan, China, India and Southeast Asia. This report focuses on the top players in global market, The Global Internet of Things (IoT) Data Management Market is projected to grow at a CAGR of +17% by 2022 The main objective of the report is to define, describe and predict the size of the Internet data management market based on data (solutions and services), types of deployment, organization size, application domains and areas. The report provides detailed information on the main factors (drivers, constraints, opportunities and challenges) that affect market development. For Sample Copy of this report: <u>http://gyreports.com/request-sample?report-id=65089</u>

The report attempts to predict the size of the market for the five major regions, namely North America, Europe, Asia Pacific (APAC), Middle East and Africa (MEA) and Latin America. The report outlines strategically the key players on the market and thoroughly analyzes their core competencies. It also monitors and analyzes competitive developments such as joint ventures, mergers and acquisitions and new product developments in the market.

The IoT data management market includes several vendors providing IoT data management solutions, including data integration, analysis and data display, metadata management, data security, data migration, data quality, data governance and data orchestration. Companies such as: International Business Machines (IBM) Corporation, PTC, Teradata Corporation, Dell Technologies, Cisco Systems, SAS Institute, Hewlett Packard Enterprise (HPE), Fujitsu Limited, Oracle Corporation, Google, SAP

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The research methodology used to estimate and predict the size of the IoT management data market began with the collection and analysis of primary source revenue data through secondary sources, including annual reports and press releases, investor presentations, periodicals, certified publications, catalogs and databases. As well as the IOT & AI Summit, the IoT Business Summit, IoT Evolution Expo, the IEEE World Internet Forum and the IoT M2M Council. Sales vendors were also taken into account in determining market segments.

The "bottom-up" process was used to reach the overall market value of online market data management from core agent revenue and market shares. Expenditure on managing Internet data in all regions along with geographic distribution across different vertical regions was considered to have reached the total size of the market. After reaching the overall market size, the overall market was split into a number of sectors and subsectors, which were then verified by primary research by conducting extensive interviews with key people, such as Managing Directors, Vice-Presidents, Managers, and Executives.

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