

World Data Center Server Market to Grow at 4.89% CAGR to 2021

ReportsnReports.com adds Global Data Center Server Market 2017-2021 latest research report; The analysts forecast global data center server market to grow at a CAGR of 4.89% during the period 2017-2021.

ReportsnReports.com adds Global Data Center Server Market 2017-2021 latest research report; The analysts forecast global data center server market to grow at a CAGR of 4.89% during the period 2017-2021. March 17, 2017 /MarketersMedia/ -- The global data center server market analyst says one trend in market is decline in server prices. Servers, especially rack servers and towers, have been offered in the market for around a decade. As many enterprises move to the cloud for their business operations, the increased use of analytics has led to several innovations in the market, namely, mission-critical and density-optimized servers.

Complete report on data center server market spread across 78 pages, analyzing 5 major companies and providing 29 data exhibits are now available at <http://www.reportsnreports.com/reports/917333-global-data-center-server-market-2017-2021.html>

Global data center server market size to reach USD 56 billion by 2021. There is also server models that are available in the data center server market that target different industry verticals with improved efficiency. Also, the availability and growing demand for converged and hyper-converged infrastructure solutions has intensified the competition among vendors. This competition has also prompted vendors in offering small-scale high performance infrastructure at lower costs. This has helped to reduce the prices of servers in the market.

The following companies are the key players in the global data center server market: HPE, Dell, IBM, Lenovo, and Cisco Systems. Other prominent vendors in the market are: StackVelocity Group, Bull (Atos Technologies), Fujitsu, Huawei Technologies, Inspur, MiTAC Holdings, NEC, Oracle, Quanta Computer, Sugon, Super Micro Computer, and Wistron. Order a copy of Global Data Center Server Market 2017-2021 report @ <http://www.reportsnreports.com/purchase.aspx?name=917333>

The continuous innovations in compute power and energy efficiency of these server options will increase its popularity in the global data center server market. The vendors are offering these systems in different sizes such as 1U, 2U, and 4U that meet the requirements of different enterprises. The availability of these servers makes it suitable for all enterprises

According to the data center server market report one driver in market is increase in demand for energy-efficient servers. Servers earlier used to consume around 50-80 watts, but the average power now consumed by servers is 350 watts. This means that servers consume around 30% of the total power utilized in data centers. Consumption depends on the type of servers and their configurations. This power consumption is a significant factor in the operational expenditure (OPEX) of data centers worldwide. Power consumption by servers in the data center is the second major concern for rising OPEX. Virtualization has helped to boost the utilization of server infrastructure in modern data center environments, where the number of idle servers is reducing rapidly.

Inquire for Discount at <http://www.reportsnreports.com/contacts/discount.aspx?name=917333>

Further, the data center server market report states that one challenge in market is server management issues. Enterprises are considering the availability and efficiency of data center infrastructure to support their growing computing requirements. Traditional enterprise data center environments that operate 1,000 servers are manufactured by several vendors, such as Dell, IBM, and HPE. Servers are interlinked with storage and communicate with each other over networks. In this scenario, replacing another server in place of a failed server might not be compatible with the storage linked to the old one. The data center environment is becoming complex on a

year-over-year basis. These multivendor environments are also increasing the complexity of networking in data centers.

About Us:

ReportsnReports.com is your single source for all market research needs. Our database includes 500,000+ market research reports from over 100+ leading global publishers & in-depth market research studies of over 5000 micro markets. With comprehensive information about the publishers and the industries for which they publish market research reports, we help you in your purchase decision by mapping your information needs with our huge collection of reports.

Contact Info: Name: Ritesh Tiwari Email: sales@reportsandreports.com Organization: ReportsnReports Phone: + 1 888 391 5441 Source URL: <http://marketersmedia.com/world-data-center-server-market-to-grow-at-4-89-cagr-to-2021/178818> For more information, please visit <http://www.reportsnreports.com/reports/917333-global-data-center-server-market-2017-2021.html> Source: MarketersMediaRelease ID: 178818

Contact Information

For more information visit <http://> (<http://>)

Keywords

You can read this press release online [here](#)