

Modular Data Center Market 2016 World Analysis, Growth, Trends and Forecast to 2021

WiseGuyReports.Com Publish a New Market Research Report On –"Modular Data Center Market 2016 World Analysis,Growth,Trends and Forecast to 2021".

PUNE, INDIA, August 10, 2016 /EINPresswire.com/ -- COMPLETE REPORT DETAILS @

https://www.wiseguyreports.com/reports/51308 1-world-modular-data-center-marketopportunities-and-forecast-2014-2022

Modular data center is an effective alternative to the traditional brick and mortar data centers, as these are portable systems that can be conveniently stationed anywhere to support customers existing data center, or they can be integrated into a system of modules. These data centers consist of all the standard components such as power, IT, cooling, fire protection and access control elements. These modular solutions also facilitate energy efficiency as these systems consume less power as compared to the traditional data centers.



There are several drivers, restraints and opportunities shaping the future of the market. The modular data center offers mobility & scalability, facilitates disaster recovery that fosters adoption & acts as drivers for the market. However, challenges with high performance computing and the issue of vendor lock-in system have hindered the growth of the market to some extent. Business verticals such as BFSI and IT would create greater opportunities for modular data center market. Furthermore, the market is segmented based on type, deployment, industries and geography. The data type discussed in the market research report includes containerized and portable. Deployment type covered by the study consists of mid-sized data center & large data centers. Business verticals such as BFSI, healthcare, IT & telecom, media & entertainment, and healthcare among others, depend greatly on this technology. The market is analysed on the basis of four regions, namely North America, Europe, Asia-Pacific and LAMEA. Key market players analyzed in the report are Cisco, SGI, Huawei, IO, Flexenclosure, HP and IBM among others.

For more information or any query mail at sales@wiseguyreports.com

KEY BENEFITS FOR STAKEHOLDERS

Comprehensive analysis of the current and future trends in the world modular data centre market have been provided in this report

The report provides a competitive scenario of the world modular data centre market with current and future growth trends, structure, driving factors, scope, opportunities and challenges

The report includes a comprehensive analysis of market segments to provide insights on the market dynamics

Porters Five Forces analysis highlights the potential of buyers and suppliers as well as provides insights on the competitive structure of the market to devise effective growth strategies and facilitate better decision-making

Value chain analysis provides key inputs on the role of stakeholders involved at various stages of the value chain

SWOT analysis of the key market players highlights their strengths and weaknesses along with potential opportunities present in the market

GET A SAMPLE REPORT @ https://www.wiseguyreports.com/sample-request/513081-world-modular-data-center-market-opportunities-and-forecast-2014-2022

MODULER DATA CENTER MARKET KEY SEGMENTS

World Modular Data Center Market By Type

Portable

Containerized

World Modular Data Center Market By Deployment

Mid-Sized Data Centre

Large Data Centre

World Modular Data Center Market By Industries

BFSI

IT & Telecom

Media & Entertainment

Healthcare

Others

World Modular Data Center Market By Geography

North America

Europe

Asia Pacific

LAMEA

KEY MARKET PLAYERS

Hewlett Packard Inc.

SGI Corporation

IBM Corporation

Emerson Network Power

Cisco System, Inc.

IO Data Centers, LLC

Dell, Inc.

Huawei Technology Co. Ltd.

Schneider Electric SE

Flexenclosure AB

Research Methodology

With collective industry experience of about 200 years of its analysts and experts, Allied Market Research (AMR) encompasses most infallible research methodology for its market intelligence and industry analysis. We do not only engrave the deepest levels of markets but also sneak through its slimmest details for the purpose of our market estimates and forecasts. Our approach helps in building greater market consensus view for size, shape and industry trends within each industry segment. We carefully factor in industry trends and real developments for identifying key growth factors and future course of the market. Our research proceeds are the resultant of high quality data, expert views and analysis and high value independent opinions. Our research process is designed to deliver balanced view of the global markets and allow

stakeholders to make informed decisions.

We offer our clients exhaustive research and analysis based on wide variety of factual inputs, which largely include interviews with industry participants, reliable statistics and regional intelligence. Our in-house industry experts play instrumental role in designing analytic tools and models, tailored to the requirements of particular industry segment. These analytical tools and models sanitize the data & statistics and enhance the accuracy of our recommendations and advice. With AMR's calibrated research process and 360 `degree data-evaluation methodology, our clients are assured of receiving:

- Consistent, valuable, robust and actionable data & analysis that can easily be referenced for strategic business planning
- Technologically sophisticated and reliable insights through well audited and veracious research methodology
- •Bovereign research proceeds that present a tangible depiction of marketplace

With a strong methodology we are, therefore, confident that our research and analysis are most reliable and guarantees sound business planning.

Continue.....

For more information or any query mail at sales@wiseguyreports.com

ASK FOR ANY QUERY @ https://www.wiseguyreports.com/enquiry/513081-world-modular-data-center-market-opportunities-and-forecast-2014-2022

Norah Trent WiseGuy Research Consultants Pvt. Ltd. 16468459349 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. © 1995-2018 IPD Group, Inc. All Right Reserved.