

Data Center Modular 2017 Global Market Expected to Grow at CAGR of 30% and Forecast to 2022

Wiseguyreports.Com Publish New Market Research Report On -"Data Center Modular Market - Global Analysis, Size, Share, Trends, Growth and Forecast 2017 - 2021"

PUNE, INDIA, November 21, 2017 /EINPresswire.com/ --

Data Center Modular Market 2017

The traditional approach in the deployment of data centers requires huge amount of time for design, and build. Fast changing business requirements have created an increased need among organizations to deploy fresh data centers while adding additional capabilities in a shorter timeframes.

The market research analysts predict the global modular data center market to grow at a CAGR of more than 30% from 2015 to 2019.



Normal data center deployments require around eighteen to twenty four months to become fully operational. Since modular data centers are preassembled form with standardized components such as racks and IT equipment, the deployment of data center through modular model can be done within five months, which is three times faster than a traditional data center construction.

Request a Sample Report @ https://www.wiseguyreports.com/sample-request/781799-global-data-center-modular-market-2015-2019

Research scope of the modular data center market

To calculate the market size, analysts have considered revenues generated from the following:

Construction of data centers by enterprises worldwide

CAPEX involved in the establishment of modular data center facilities by considering the current vendor offerings in the market forecasted requirement of these modules in the future, based on geographical regions

The cost of building a traditional data center has grown on account of installation of advanced power and cooling equipment. With this, the complexity of operations and management of these facilities has also grown by leaps and bounds. It is a principle reason behind enterprises operating traditional data center facilities shifting to modular ones.

Market segmentation of modular data center facilities

IT

Power

Cooling

The market for IT equipment in modular data center is likely to experience significant growth as it has opened good opportunities for IT equipment vendors. There are many modular data center vendors that are offering IT infrastructure for data center, which includes IBM, Dell, SGI and HP. This market is expected to become a major revenue generator for the global data center IT equipment market.

Leading vendors analyzed in this report

Dell

Emerson Network Power

HP

Huawei

IBM

Schneider Electric

SGI

Other prominent vendors of this market include BASELAYER, BladeRoom, Cannon Technologies, C-Cube Modular Technologies, Colt, CommScope, DATAPOD, Eaton, Flexenclosure, Gardner DC Solutions, ICTroom, Inspur, IO, Johnson Controls, MDC Stockholm, Nortek Air Solutions, PCX, Rittal, SmartCube, Total Site Solutions, and ZTE. Â

Key questions answered in the report

What are the key factors driving the modular data center market?

What are the key market trends impacting the growth of the modular data center market? What are the various opportunities and threats faced by the vendors in the modular data center market?

Trending factors influencing the market shares for EMEA, APAC, and Americas? Key outcome of the five forces analysis on the modular data center market?

Growth forecast of the modular data center market until 2020?

Any Query, Submit Here @ https://www.wiseguyreports.com/enquiry/781799-global-data-center-modular-market-2015-2019

Table of Contents - Analysis of Key Points

PART 01: Executive summary

Highlights

PART 02: Scope of the report

Market overview

Top-vendor offerings

PART 03: Market research methodology

Research methodology Economic indicators

PART 04: Introduction Key market highlights

PART 05: Market landscape

Market overview

Market size and forecast

Five forces analysis

PART 06: Market segmentation by IT module

Market size and forecast

PART 07: Market segmentation by power module

Market size and forecast

PART 08: Market segmentation by cooling module

Market size and forecast

PART 09: Geographical segmentation

Americas

APAC

EMEA

PART 10: Market drivers

PART 11: Impact of drivers

PART 12: Market challenges

PART 13: Impact of drivers and challenges

PART 14: Market trends

PART 15: Vendor landscape Other prominent vendors

PART 16: Key vendor analysis

Dell

Emerson Network Power

ΗP

Huawei

IBM

Schneider Electric

SGI

......Continued

Norah Trent wiseguyreports +1 646 845 9349 / +44 208 133 9349

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/416838192

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.