

# Data Center Construction Market is Expected to grow 8% CAGR till 2021

By Gladys Bennett, Equity Insider  
May 6, 2017

Global Data Center Construction Market Research Report 2017 to 2021 provides a unique tool for evaluating the market, highlighting opportunities, and supporting strategic and tactical decision-making. This report recognizes that in this rapidly-evolving and competitive environment, up-to-date marketing information is essential to monitor performance and make critical decisions for growth and profitability. It provides information on trends and developments, and focuses on markets and materials, capacities and technologies, and on the changing structure of the Data Center Construction Market.

Report at <https://www.marketinsightsreports.com/reports/05053523/data-center-construction-market-in-the-us-2017-to-2021>

**Companies Mentioned** are Corgan Associates, DPR Construction, Fluor, Gensler, HDR, Holder Construction

Group, Jacobs Engineering Group, Syska Hennessy Group, Turner Construction, Page Southerland Page, Vanderweil Engineers, AECOM, AKF Group, Balfour Beatty, Carlson Design Construct, Clune Construction Company, Fortis Construction, Gilbane, Hensel Phelps Construction, HITT Contracting, Integrated Design Group, JE Dunn Construction, McGough, Merrick & Company, Mortenson Construction, Pepper Construction, Skanska, Structure Tone, Whiting-Turner, and Wendel.

The global data center construction market consists of numerous international vendors and regions and domestic vendors. The development of data centers is reliant on several factors such as site selection and the availability of power, and there are several data center contractors that offer services in different sectors such as design and MEPs. Moreover, Infrastructure players like Vertiv, Rittal, and Schneider Electric play a significant role in the progress of this sector by building partnerships with pure-play players and modular data center operators.

## Major points covered in Global Data Center Construction Market 2017 Research are:

- What will the market size and the growth rate be in 2021?
- What are the key factors driving the global Data Center Construction market?
- What are the key market trends impacting the growth of the global Data Center Construction market?
- What are the challenges to market growth?
- Who are the key vendors in the global Data Center Construction market?
- What are the market opportunities and threats faced by the vendors in the global Data Center Construction market?
- Trending factors influencing the market shares of the Americas, APAC, and EMEA.
- What are the key outcomes of the five forces analysis of the global Data Center Construction market?

This independent 70 page report guarantees you will remain better informed than your competition. With over 150 tables and figures examining the Data Center Construction market, the report gives you a visual, one-stop breakdown of the leading products, submarkets and market leader's market revenue forecasts as well as analysis to 2021.

Segmentation by electrical construction and analysis of the data center construction market:

- UPS
- Generators
- Transfer Switches and switchgear
- Rack PDU

During 2016, the UPS segment dominated the global data center construction market and is expected to grow higher over the next four years. Factors such as the UPS being an important requirement for a modern data center especially in countries experiencing frequent power outages and fluctuations will drive the growth of the market segment in the next few years.

Segmentation by mechanical construction and analysis of the data center construction market:

- Cooling
- Rack

As per market research report, the cooling solutions segment dominated the global **data center** construction market during 2016. Analysts predict the market share of this segment to grow higher during the forecast period and this mainly due to the wide range of applications for cooling systems.

