

Data Center Construction Market in US - Industry Outlook and Forecast 2019-2024

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Abstracts

The US data center construction market is projected to generate revenues of around \$12 billion by 2024.

The increased demand for closed-based services, the increased investment from colocation providers, the rise in edge data center computing, favorable tax incentives, and the growth of automation and artificial intelligence in data centers are a few major drivers in the US data center construction market. The procurement of renewable energy sources and the implementation of Energy Star certified products is driving the US data center construction market. The market is likely to witness many brownfield constructions, especially in the North-Eastern US. The increasing vigilance of the infrastructure is driving vendors toward end-to-end facility automation, which is expected to affect the US data center construction market significantly. The US data center construction market is witnessing high investment from colocation and cloud hosting service and hyperscale data center operators.

The US data center construction market is adopting innovative solutions such as multipurpose cooling systems and modular infrastructure solutions, which are expected to drive the US data center construction market. The market is migrating toward the adoption of over 42U racks - 45U, 47U, and 48U. The adoption of Lithium-ion batteries, fuel cell technology, natural gas generators, intelligent PDUs, and high voltage switchgear is expected to increase the competition in the market among electrical infrastructure vendors. Further, the direct liquid cooling and immersion cooling market is expected to become competitive as the adoption of HPC infrastructure among data centers is growing in the US. Initiatives such as Open Commute Projects are expected to bring several new cooling techniques and technologies to the market, thereby increasing the competition among mechanical infrastructure vendors.



This market research report on US data center construction market covers market sizing and forecast, market share, industry trends, growth drivers, and vendor analysis. The market study includes insights on segmentation by infrastructure (electrical (UPS systems, generators, transfer switches & switchgears, rack PDUs, and others) and mechanical type (cooling systems, racks, and others), general construction (building development, installation and commissioning services, building design, physical security, and DCIM), facility size (small data centers, medium data centers, and hyperscale data centers), tier standards (Tier I and Tier II, Tier III, and Tier IV), and geography (South Eastern US, South Western US, Mid-Western US, Western US, and North Eastern US).

The study considers the present scenario of the US data center construction market and its market dynamics for the period 2018?2024. It covers a detailed overview of several market growth enablers, restraints, and trends. The study offers both the demand and supply aspect of the US data center construction market. It also profiles and examines leading vendors and other prominent vendors operating in the US data center construction market.

US Data Center Construction Market: Segmentation

This market research report includes detailed market segmentation by infrastructure, general construction, facility size, tier standards, and geography. The US data center construction market by electrical infrastructure comprises UPS (uninterrupted power supply) systems, generators, transfer switches & switchgears, rack PDUs, other electrical infrastructure. The UPS system segment dominated the market size in 2018 and is expected to grow at a CAGR of around 1.3% during the forecast period. The increased adoption of lithium-ion and Nickel-Zinc UPS systems is expected to boost the data center UPS market in the US.

The market is also witnessing the growth in generators powered by fuel cells to reduce carbon emission. The growing interest in green data centers to reduce the efficiency of data centers is driving the demand for intelligent racks PDUs in the market. Vendors are offering PDUs in a variety of colors for identification purposes.

The mechanical construction segment in the data center construction market is categorized into cooling systems, racks, and others. The cooling system segment accounted for the largest market, share in 2018. The extensive use of indirect evaporative coolers, air or water-side economizers, and free cooling chillers is driving



the market.

The US data center construction market by general construction is classified into building development, installation and commissioning services, building design, physical security, and DCIM. The growing number of brownfield, Greenfield, and modular facilities projects with the installation of on-site renewable power sources such as wind and solar energy is likely to continue in the market over the next few years. Further, infrastructure vendors are increasingly partnering with major contractors to increase the revenue share.

Air-based and liquid-based cooling technique are the two major cooling systems available in the US data center construction market. Free cooling solutions are gaining more popularity than liquid-based cooling solutions. However, the use of chilled water systems is still highly prevalent in the market, particularly in the Northern US.

CRAC & CRAH units work in conjunction with other cooling units such as chillers, cooling towers, dry coolers, and condensers. There is a growing demand for both CRACs and CRAHs units in the data center to increase efficiency and productivity in the IT infrastructure. The South Eastern and the Mid-Western US are majorly adopting CRAH units. The construction of mega and hyperscale facilities is a driving factor for the increased adoption of both CRAC and CRAH units with 2N redundant configuration.

The hyperscale segment dominated the US data center construction market in 2018 and is expected to grow steadily during the forecast period. The South Eastern US and the Western US witnessed the highest investment from investors in the hyperscale data center facilities.

The Tier III standard segment accounted for the highest market size in 2018, which is expected to grow at a CAGR of over 1% during the forecast period. The need for tier III certification from the Uptime Institute to attract customers and increase the occupancy rate will boost the growth of this segment in the US market.

Market Segmentation by Infrastructure

Electrical Infrastructure

Mechanical Infrastructure

General Construction



Market Segmentation by Electrical Type
UPS systems
Generators
Transfer Switches & Switchgears
Rack PDUs
Others
Market Segmentation by Mechanical Type
Cooling Systems
Racks
Others
Market Segmentation by General Construction
Building Development
Installation and Commissioning Services
Building Design
Physical Security
DCIM

Market Segmentation by Cooling Systems



CRAC& CRAH Units

Chiller Units

Economizers & Evaporative Coolers

Cooling Towers & Dry Coolers

Other Cooling Units

Market Segmentation by Facility Size

Small Data Centers

Medium Data Centers

Hyperscale Data Centers

Market Segmentation by Tier Standards

Tier I and Tier II

Tier III

Tier IV

US Data Center Construction Market: Geography

South Eastern US dominated the market share in 2018 and is expected to grow at a CAGR of around 1.2% during the forecast period. Virginia gained the highest investment, followed by North Carolina, Georgia, Alabama, and Florida. Recently, Facebook invested around \$2 billion in a data center in Henrico, Virginia. In the Southwestern US, Texas received the highest investments in 2018, whereas Oklahoma and New Mexico witnessed significant investment by Google and Facebook data centers. The availability of robust fiber connectivity and low power rates has primarily contributed to the increased growth in the region.



Market	Segmentation	by	Geograp	ohy

South Eastern US

South Western US

Mid-Western US

Western US

North Eastern US

Key Vendor Analysis

The US data center construction market is continuing to grow in terms of greenfield, brownfield, and modular data center construction. The market is witnessing the increased growth of data centers across the US, with the high adoption of efficient and modular data center infrastructure solutions. The market has a strong presence of vendors in all three categories - electrical infrastructure, mechanical infrastructure, and general construction.

Market Participants in the US Data Center Construction Market:

Key Construction Contractors

AECOM

Corgan

DPR Construction

Holder Construction

Jacobs Engineering Group

Syska Hennessy Group



Turner Construction

Key Infrastruc	ture Providers
ABB	
Aireda	ale Air Conditioning
Eaton	
Schne	eider Electric
STUL	Z
Vertiv	
Key Data Cer	iter Investors
Apple	
COPT	Data Center Solutions
Cyrus	One
Digital	Realty
Equini	х
Faceb	ook
Googl	е
Micros	soft
Strear	n data center
Vanta	ge Data Center

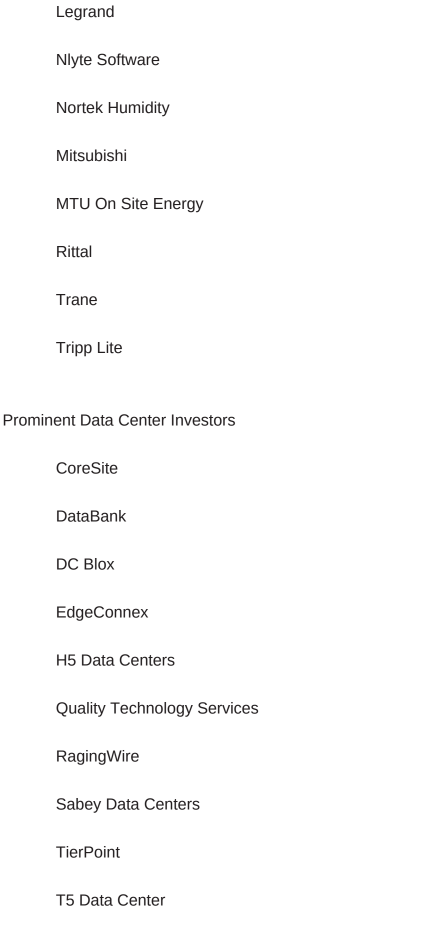


Other Prominent Construction Contractors are Balfour Beatty, BlueScope Construction, Clune Construction, Fluor Corp., Fortis Construction, Gensler, Gilbane Building Co., HDR, Hensel Phelps, HITT Contracting, Hoffman Construction, JE Dunn Construction, Morrison Hershfield, Mortenson Construction, Rogers-O'Brien Construction, Structure Tone, Walsh Group, and Whiting-Turner Contracting.

Prominent Infrastructure Providers Altima Technologies Asetek **Bloom Energy** Caterpillar Cormant Cummins Cyber Power System Data Aire Delta Group **FNT** Generac Power System Green Revolution Cooling **Hewlett Packard Enterprise HighPower**

Hitech Power Protection







Key market insights include:

The report provides the following insights into the US data center construction market for the forecast period 2019–2024.

- 1. It offers comprehensive insights on current industry trends, trend forecast, and growth drivers about the US data center construction market.
- 2. The report provides the latest analysis of market share, growth drivers, challenges, and investment opportunities.
- 3. It offers a complete overview of market segments and the regional outlook for US data center construction market.
- 4. The report offers a detailed overview of the vendor landscape, competitive analysis, and key market strategies to gain competitive advantage.



Contents

- 1 RESEARCH METHODOLOGY
- **2 RESEARCH OBJECTIVES**
- 3 RESEARCH PROCESS
- **4 SCOPE & COVERAGE**
- 4.1 Market Definition
- 4.2 Base Year
- 4.3 Scope of the study
- 4.4 Market Segments
 - 4.4.1 Market Segmentation by Facility Type
 - 4.4.2 Market Segmentation by Infrastructure
 - 4.4.3 Market Segmentation by Electrical Infrastructure
 - 4.4.4 Market Segmentation by Mechanical Infrastructure
 - 4.4.5 Market Segmentation by Cooling Systems
 - 4.4.6 Market Segmentation by General Construction
 - 4.4.7 Market Segmentation by Tier Standards
 - 4.4.8 Market Segmentation by Geography

5 REPORT ASSUMPTIONS & CAVEATS

- 5.1 Key Caveats
- 5.2 Currency Conversion
- 5.3 Market Derivation

6 MARKET AT A GLANCE

7 INTRODUCTION

- 7.1 Data Center Site Selection Criteria
- 7.2 Rack Power Density

8 MARKET DYNAMICS

8.1 Market Growth Enablers



- 8.1.1 Increased Demand for Cloud-based Services
- 8.1.2 Growing Investment from Colocation Providers
- 8.1.3 Growing Construction of Green Data Center Facilities
- 8.1.4 Increasing Demand for Edge Data Centers
- 8.1.5 Tax Incentives Attracts Investment in Specific States
- 8.2 Market Growth Restraints
 - 8.2.1 Growing Market Consolidation
 - 8.2.2 Increase in Power Outages & Power Consumption
 - 8.2.3 Location Constraints for Data Center Construction
 - 8.2.4 Rising Water Consumption by Data Centers
- 8.3 Market Opportunities & Trends
 - 8.3.1 Automation & Aritificial Intelligence in Data Centers
 - 8.3.2 Rising Renewable Procurement to Power Data Centers
 - 8.3.3 Growing Number of M&As
 - 8.3.4 Rising Adoption of Lithium-ion, Nickel-Zinc, and Fuel Cells
 - 8.3.5 Increase in Modular Data Center Deployment

9 DATA CENTER CONSTRUCTION MARKET IN US

- 9.1 Market Overview
- 9.2 Market Size & Forecast
- 9.3 Five Forces Analysis
 - 9.3.1 Threat of New Entrants
 - 9.3.2 Bargaining Power of Suppliers
 - 9.3.3 Bargaining Power of Buyers
 - 9.3.4 Threat of Substitutes
 - 9.3.5 Competitive Rivalry

10 BY FACILITY TYPE

- 10.1 Regional Snapshot & Growth Engine by Facility
- 10.2 Regional Snapshot & Growth Engine by Area
- 10.3 Regional Snapshot & Growth Engine by Power Capacity
- 10.4 Small Data Centers
 - 10.4.1 Market Overview
 - 10.4.2 Market Size & Forecast
- 10.5 Medium Data Center
 - 10.5.1 Market Overview
 - 10.5.2 Market Size & Forecast



- 10.6 Hyperscale Data Center
 - 10.6.1 Market Overview
 - 10.6.2 Market Size & Forecast

11 BY INFRASTRUCTURE

- 11.1 Market Snapshot & Growth Engine
- 11.2 Electrical Infrastructure
 - 11.2.1 Market Overview
 - 11.2.2 Market Size & Forecast
- 11.3 Mechanical Infrastructure
 - 11.3.1 Market Overview
 - 11.3.2 Market Size & Forecast
- 11.4 General Construction
 - 11.4.1 Market Overview
 - 11.4.2 Market Size & Forecast

12 BY ELECTRICAL INFRASTRUCTURE

- 12.1 Market Segment Snapshot & Growth Engine
- 12.2 UPS systems
 - 12.2.1 Market Overview
 - 12.2.2 Market Size & Forecast
- 12.3 Generators
 - 12.3.1 Market Overview
 - 12.3.2 Market Size & Forecast
- 12.4 Transfer Switches & Switchgears
 - 12.4.1 Market Overview
- 12.4.2 Market Size & Forecast
- 12.5 Rack PDU
 - 12.5.1 Market Overview
 - 12.5.2 Market Size & Forecast
- 12.6 Other Electrical Infrastructure
 - 12.6.1 Market Overview
 - 12.6.2 Market Size & Forecast

13 BY MECHANICAL INFRASTRUCTURE

13.1 Market segment Snapshot & Growth Engine



- 13.2 Cooling Systems
 - 13.2.1 Market Overview
 - 13.2.2 Market Size & Forecast
- 13.3 Racks
 - 13.3.1 Market Overview
- 13.3.2 Market Size & Forecast
- 13.4 Other mechanical Infrastructure
 - 13.4.1 Market Overview
 - 13.4.2 Market Size & Forecast

14 BY COOLING SYSTEMS

- 14.1 Market Segment Snapshot & Growth Engine
- 14.2 CRAC & CRAH Units
 - 14.2.1 Market Overview
 - 14.2.2 Market Size & Forecast
- 14.3 Chiller Units
 - 14.3.1 Market Overview
 - 14.3.2 Market Size & Forecast
- 14.4 Cooling Towers & Dry coolers
 - 14.4.1 Market Overview
 - 14.4.2 Market Size & Forecast
- 14.5 Economizers & Evaporative coolers
 - 14.5.1 Market Overview
 - 14.5.2 Market Size & Forecast
- 14.6 Other Cooling Units
 - 14.6.1 Market Overview
 - 14.6.2 Market Size & Forecast

15 BY COOLING TECHNIQUE

- 15.1 Market Segment Snapshot & Growth Engine
- 15.2 Air-Based Cooling Techniques
 - 15.2.1 Market Overview
 - 15.2.2 Market Size & Forecast
- 15.3 Liquid-based cooling techniques
 - 15.3.1 Market Overview
 - 15.3.2 Market Size & Forecast



16 BY GENERAL CONSTRUCTION

- 16.1 Market Segment Snapshot & Growth Engine
- 16.2 Building Development
 - 16.2.1 Market Overview
 - 16.2.2 Market Size & Forecast
- 16.3 Installation & Commissioning services
 - 16.3.1 Market Overview
 - 16.3.2 Market Size & Forecast
- 16.4 Building Design
 - 16.4.1 Market Overview
 - 16.4.2 Market Size & Forecast
- 16.5 Physical Security
 - 16.5.1 Market Overview
 - 16.5.2 Market Size & Forecast
- 16.6 DCIM
 - 16.6.1 Market Overview
 - 16.6.2 Market Size & Forecast

17 BY TIER STANDARDS

- 17.1 Market segment snapshot & Growth Engine
- 17.2 Overview of Tier Standards
- 17.3 Tier I and II
 - 17.3.1 Market Overview
 - 17.3.2 Market Size & Forecast
- 17.4 Tier III
 - 17.4.1 Market Overview
 - 17.4.2 Market Size & Forecast
- 17.5 Tier IV
 - 17.5.1 Market Overview
 - 17.5.2 Market Size & Forecast

18 BY GEOGRAPHY

- 18.1 Regional Snapshot & Growth Engine by Investment
- 18.2 Regional Snapshot & Growth Engine by Area
- 18.3 Regional Snapshot & Growth Engine by Power Capacity



19 SOUTH EASTERN US

- 19.1 Market Overview
- 19.2 Market Size & Forecast by Investment
- 19.3 Electricity Pricing in South Eastern US
- 19.4 Market Size & Forecast by Area
- 19.5 Market Size & Forecast by Power Capacity
- 19.6 Market By Infrastructure
 - 19.6.1 Electrical Infrastructure: Market Size & Forecast
 - 19.6.2 Mechanical Infrastructure: Market Size & Forecast
 - 19.6.3 General Construction: Market Size & Forecast

20 SOUTH WESTERN US

- 20.1 Market Overview
- 20.2 Market Size & Forecast by Investment
- 20.3 Market Size & Forecast by Area
- 20.4 Electricity Pricing in South Western US
- 20.5 Market Size & Forecast by Power Capacity
- 20.6 Market By Infrastructure
 - 20.6.1 Electrical Infrastructure: Market Size & Forecast
 - 20.6.2 Mechanical Infrastructure: Market Size & Forecast
 - 20.6.3 General Construction: Market Size & Forecast

21 MID-WESTERN US

- 21.1 Market Overview
- 21.2 Market Size & Forecast by Investment
- 21.3 Market Size & Forecast by Area
- 21.4 Electricity Pricing in Mid-Western US
- 21.5 Market Size & Forecast by Power Capacity
- 21.6 Market by Infrastructure
 - 21.6.1 Electrical Infrastructure: Market Size & Forecast
 - 21.6.2 Mechanical Infrastructure: Market Size & Forecast
 - 21.6.3 General Construction: Market Size & Forecast

22 WESTERN US

22.1 Market Overview



- 22.2 Market Size & Forecast by Investment
- 22.3 Market Size & Forecast by Area
- 22.4 Electricity Pricing in Western US
- 22.5 Market Size & Forecast by Power Capacity
- 22.6 Market By Infrastructure
 - 22.6.1 Electrical Infrastructure: Market Size & Forecast
 - 22.6.2 Mechanical Infrastructure: Market Size & Forecast
 - 22.6.3 General Construction: Market Size & Forecast

23 NORTH EASTERN US

- 23.1 Market Overview
- 23.2 Market Size & Forecast by Investment
- 23.3 Market Size & Forecast by Area
- 23.4 Electricity Pricing in North Eastern US
- 23.5 Market Size & Forecast by Power Capacity
- 23.6 Market By Infrastructure
 - 23.6.1 Electrical Infrastructure: Market Size & Forecast
 - 23.6.2 Mechanical Infrastructure: Market Size & Forecast
 - 23.6.3 General Construction: Market Size & Forecast

24 COMPETITIVE LANDSCAPE

- 24.1 Competitive Scenario
 - 24.1.1 Electrical Infrastructure
 - 24.1.2 Mechanical Infrastructure
 - 24.1.3 General Construction

25 KEY CONSTRUCTION CONTRACTORS

- **25.1 AECOM**
 - 25.1.1 Overview
 - 25.1.2 Service Offerings
- 25.2 Corgan
 - 25.2.1 Overview
 - 25.2.2 Service Offerings
- 25.3 DPR Construction
 - 25.3.1 Overview
 - 25.3.2 Service Offerings



- 25.3.3 Key News
- 25.4 Holder Construction
 - 25.4.1 Overview
 - 25.4.2 Service Offerings
- 25.5 Jacobs Engineering Group
 - 25.5.1 Overview
 - 25.5.2 Service Offerings
- 25.6 Syska Hennessy Group
 - 25.6.1 Overview
 - 25.6.2 Service Offerings
- 25.7 Turner Construction
 - 25.7.1 Overview
 - 25.7.2 Service Offerings

26 KEY INFRASTRUCTURE PROVIDERS

- 26.1 ABB
 - 26.1.1 Overview
 - 26.1.2 Product Offerings
 - 26.1.3 Key News
- 26.2 Airedale Air Conditioning
 - 26.2.1 Overview
 - 26.2.2 Product Offerings
 - 26.2.3 Key News
- 26.3 Eaton
 - 26.3.1 Overview
 - 26.3.2 Product Offerings
 - 26.3.3 Key News
- 26.4 Schneider Electric
 - 26.4.1 Overview
 - 26.4.2 Product Offerings
 - 26.4.3 Key News
- 26.5 Stulz
 - 26.5.1 Overview
 - 26.5.2 Product Offerings
 - 26.5.3 Key News
- 26.6 Vertiv
 - 26.6.1 Overview
 - 26.6.2 Product Offerings



26.6.3 Key News

27 KEY DATA CENTER INVESTORS

27	.1	Α	р	pl	e

- 27.1.1 Overview
- 27.1.2 Product and Service Offerings
- 27.1.3 Key News
- 27.2 COPT Data Center Solutions
 - 27.2.1 Overview
 - 27.2.2 Service Offerings
 - 27.2.3 Key News
- 27.3 Cyrusone
 - 27.3.1 Overview
 - 27.3.2 Service Offerings
 - 27.3.3 Key News
- 27.4 Digital Realty
 - 27.4.1 Overview
 - 27.4.2 Service Offerings
 - 27.4.3 Key News
- 27.5 Equinix
 - 27.5.1 Overview
 - 27.5.2 Service Offerings
 - 27.5.3 Key News
- 27.6 Facebook
 - 27.6.1 Overview
 - 27.6.2 Service Offerings
 - 27.6.3 Key News
- 27.7 Google
 - 27.7.1 Overview
 - 27.7.2 Service Offerings
 - 27.7.3 Key News
- 27.8 Microsoft
 - 27.8.1 Overview
 - 27.8.2 Product & Service Offerings
 - 27.8.3 Key News
- 27.9 Stream Data Center
 - 27.9.1 Overview
 - 27.9.2 Service Offerings



- 27.9.3 Key News
- 27.9.4 Key News
- 27.10 Vantage Data Center
 - 27.10.1 Overview
 - 27.10.2 Service Offerings
 - 27.10.3 Key News

28 PROMINENT CONSTRUCTION CONTRACTORS

- 28.1 Balfour Beatty US
 - 28.1.1 Overview
 - 28.1.2 Service Offerings
- 28.2 Bluescope Construction
 - 28.2.1 Overview
 - 28.2.2 Service offerings
- 28.3 Clune Construction
 - 28.3.1 Overview
 - 28.3.2 Service Offerings
- 28.4 Fluor Corporation
 - 28.4.1 Overview
 - 28.4.2 Service Offerings
- 28.5 Fortis Construction
 - 28.5.1 Overview
 - 28.5.2 Service Offerings
 - 28.5.3 Key News
- 28.6 Gensler
 - 28.6.1 Overview
 - 28.6.2 Service Offerings
- 28.7 Gilbane Building Co.
 - 28.7.1 Overview
 - 28.7.2 Service Offerings
- 28.8 HDR
 - 28.8.1 Overview
 - 28.8.2 Service Offerings
- 28.9 Hensel Phelps
 - 28.9.1 Overview
 - 28.9.2 Service Offerings
- 28.10 Hitt Contracting
 - 28.10.1 Overview



- 28.10.2 Service Offerings
- 28.11 Hoffman Construction
 - 28.11.1 Overview
 - 28.11.2 Service Offerings
- 28.12 JE DUNN CONSTRUCTION
 - 28.12.1 Overview
 - 28.12.2 Service Offerings
- 28.13 MORRISON HERSHFIELD
 - 28.13.1 Overview
 - 28.13.2 Service Offerings
- 28.14 Mortenson Construction
 - 28.14.1 Overview
 - 28.14.2 Service Offerings
- 28.15 Rogers-O'brien Construction
 - 28.15.1 Overview
 - 28.15.2 Service Offerings
- 28.16 Structure Tone
 - 28.16.1 Overview
 - 28.16.2 Service Offerings
- 28.17 Walsh Group
 - 28.17.1 Overview
 - 28.17.2 Service Offerings
- 28.18 Whiting-Turner Contracting Co.
 - 28.18.1 Overview
 - 28.18.2 Service Offerings

29 PROMINENT INFRASTRUCTURE PROVIDERS

- 29.1 Altima Technologies (Netzoom)
 - 29.1.1 Overview
 - 29.1.2 Product Offerings
- **29.2 ASETEK**
 - 29.2.1 Overview
 - 29.2.2 Product Offerings
 - 29.2.3 Key News
- 29.3 Bloom Energy
 - 29.3.1 Overview
 - 29.3.2 Product Offerings
- 29.4 Caterpillar



- 29.4.1 Overview
- 29.4.2 Product Offerings
- 29.5 Cormant
 - 29.5.1 Overview
 - 29.5.2 Product Offerings
- 29.6 Cummins
 - 29.6.1 Overview
 - 29.6.2 Product Offerings
- 29.7 Cyber Power Systems
 - 29.7.1 Overview
- 29.7.2 Product Offerings
- 29.8 Data Aire
 - 29.8.1 Overview
- 29.8.2 Product Offerings
- 29.9 Delta Group
 - 29.9.1 Overview
 - 29.9.2 Product Offerings
- 29.10 FNT
 - 29.10.1 Overview
 - 29.10.2 Product Offerings
- 29.11 Generac Power Systems
 - 29.11.1 Overview
 - 29.11.2 Product Offerings
 - 29.11.3 Key News
- 29.12 Green Revolution Cooling
 - 29.12.1 Overview
 - 29.12.2 Product Offerings
- 29.13 Hewlett Packard Enterprise (HPE)
 - 29.13.1 Overview
 - 29.13.2 Product Offerings
- 29.14 Highpower
 - 29.14.1 Overview
 - 29.14.2 Product Offerings
- 29.15 Hitec Power Protection
 - 29.15.1 Overview
 - 29.15.2 Product Offerings
- 29.16 Legrand
 - 29.16.1 Overview
 - 29.16.2 Product Offerings



29.17 Nlyte Software

29.17.1 Overview

29.17.2 Product Offerings

29.18 Nortek Humidity (Condair Group)

29.18.1 Overview

29.18.2 Product Offerings

29.19 MITSUBISHI

29.19.1 Overview

29.19.2 Product Offerings

29.20 MTU On Site Energy (Rolls-Royce Power Systems AG)

29.20.1 Overview

29.20.2 Product Offerings

29.21 Rittal

29.21.1 Overview

29.21.2 Product Offerings

29.22 Trane (Ingersoll Rand)

29.22.1 Overview

29.22.2 Product Offerings

29.23 Tripp Lite

29.23.1 Overview

29.23.2 Product Offerings

30 PROMINENT DATA CENTER INVESTORS

30.1 Coresite Realty Corp

30.1.1 Overview

30.1.2 Service offerings

30.1.3 Key News

30.2 Databank

30.2.1 Overview

30.2.2 Service Offerings

30.2.3 Key News

30.3 DC BLOX

30.3.1 Overview

30.3.2 Service Offerings

30.3.3 Key News

30.4 Edgeconnex

30.4.1 Overview

30.4.2 Service Offerings



- 30.4.3 Key News
- 30.5 H5 Data Center
 - 30.5.1 Overview
 - 30.5.2 Service Offerings
 - 30.5.3 Key News
- 30.6 Quality Technology Services
 - 30.6.1 Overview
 - 30.6.2 Service Offerings
 - 30.6.3 Key News
- 30.7 Ragingwire Data Center (NTT)
 - 30.7.1 Overview
 - 30.7.2 Service Offerings
 - 30.7.3 Key News
- 30.8 Sabey Data Center
 - 30.8.1 Overview
 - 30.8.2 Service Offerings
 - 30.8.3 Key News
- 30.9 Tierpoint
 - 30.9.1 Overview
 - 30.9.2 Service Offerings
 - 30.9.3 Key News
- 30.10 T5 Data Centers
 - 30.10.1 Overview
 - 30.10.2 Service Offerings
 - 30.10.3 Key News

31 REPORT SUMMARY

- 31.1 Key Takeaways
- 31.2 Quantitative Summary
 - 31.2.1 Overall Market
 - 31.2.2 Market by Facility Type
 - 31.2.3 Market by Small Data Center
 - 31.2.4 Market by Medium Data Center
 - 31.2.5 Market by Hyperscale Data Center
 - 31.2.6 Market by Infrastructure
 - 31.2.7 Market by Electrical Infrastructure
 - 31.2.8 Market by Mechanical Infrastructure
 - 31.2.9 Market by Cooling Systems



- 31.2.10 Market by Cooling Technique
- 31.2.11 Market by General Construction
- 31.2.12 Market by Tier Standards
- 31.2.13 Regional Market by Investment
- 31.2.14 Regional Market by Area
- 31.2.15 Regional Market by Power Capacity
- 31.2.16 Market by Southeast Eastern US
- 31.2.17 South Eastern US Market by Infrastructure
- 31.2.18 Market by Southeast Western US
- 31.2.19 South Western US Market by Infrastructure
- 31.2.20 Market by Mid-Western US
- 31.2.21 Mid-Western US Market by Infrastructure
- 31.2.22 Market by Western US
- 31.2.23 Mid-Western US Market by Infrastructure
- 31.2.24 Market by North Eastern US
- 31.2.25 North Eastern US Market by Infrastructure

32 APPENDIX

32.1 Abbreviations



List Of Exhibits

LIST OF EXHIBITS

	Exhibit 1	Segmentation	of Data	Center Construction	Market in US
--	-----------	--------------	---------	---------------------	--------------

- Exhibit 2 Market Size Calculation Approach 2018
- Exhibit 3 Rack Power Density in Data Center Market in US (2010–2024)
- Exhibit 4 Increased Demand for Cloud-based Services
- Exhibit 5 Growing Investment from Colocation Providers
- Exhibit 6 Growing Construction of Green Data Center Facilities
- Exhibit 7 Increasing Demand for Edge Data Centers
- Exhibit 8 Tax Incentives Attracts Investment in Specific States
- Exhibit 9 Impact of Growing Market Consolidation
- Exhibit 10 Impact of Increase in Power Outages & Power Consumption
- Exhibit 11 Impact of Location Constraints for Data Center Construction
- Exhibit 12 Impact of Rising Water Consumption by Data Centers
- Exhibit 13 Water Consumption Growth by Data Centers
- Exhibit 14 Impact of Automation & Artificial Intelligence in Data Centers
- Exhibit 15 Impact of Rising Renewable Procurement to Power Data Centers
- Exhibit 16 Renewable Energy Achieved by the Hyperscale Data Centers
- Exhibit 17 Renewable Energy Purchased by the Hyperscale Data Centers
- Exhibit 18 Impact of Growing Number of M&As
- Exhibit 19 Impact of Rising Adoption of Lithium-ion, Nickel-Zinc, and Fuel Cells
- Exhibit 20 Impact of Increase in Modular Data Center Deployment
- Exhibit 21 Data Center Construction Market in US 2018–2024 (\$ billion)
- Exhibit 22 Data Center Construction Market in US by Area 2018–2024 (Million Square Feet)
- Exhibit 23 Data Center Construction Market in US by Power Capacity 2018–2024 (MW)
- Exhibit 24 Five Forces Analysis 2018
- Exhibit 25 Investment Incremental Growth by Facility 2018?2024
- Exhibit 26 Area Incremental Growth by Facility 2018?2024 (Million Square Feet)
- Exhibit 27 Power Capacity Incremental Growth by Facility 2018?2024 (MW)
- Exhibit 28 Small Data Center Construction Market in US 2018-2024 (\$ billion)
- Exhibit 29 Small Data Center Construction Market by Area 2018-2024 (Million Square Feet)
- Exhibit 30 Small Data Center Construction Market by Power Capacity 2018-2024 (MW)
- Exhibit 31 Medium Data Center Construction Market in US 2018-2024 (\$ billion)
- Exhibit 32 Medium Data Center Construction Market in US by Area 2018-2024 (Million Square Feet)



Exhibit 33 Medium Data Center Construction Market in US by Power Capacity 2018-2024 (MW)

Exhibit 34 Hyperscale Data Center Construction Market in US (\$ billion)

Exhibit 35 Hyperscale Data Center Construction Market in US by Area (Million Square Feet)

Exhibit 36 Hyperscale Data Center Construction Market in US by Power Capacity (MW)

Exhibit 37 Incremental Growth by Infrastructure 2018?2024

Exhibit 38 Data Center Electrical Infrastructure Market in US 2018–2024 (\$ billion)

Exhibit 39 Data Center Mechanical Infrastructure Market in US 2018?2024 (\$ billion)

Exhibit 40 Data Center General Construction Market in US 2018?2024 (\$ billion)

Exhibit 41 Incremental Growth by Electrical Infrastructure 2018–2024

Exhibit 42 Data Center UPS Systems Market in US 2018-2024 (\$ billion)

Exhibit 43 Data Center Generators Market in US 2018-2024 (\$ billion)

Exhibit 44 Data Center Transfer Switches & Switchgears Market in US 2018–2024 (\$billion)

Exhibit 45 Data Center Rack PDU Market in US 2018?2024 (\$ billion)

Exhibit 46 Data Center Other Electrical Infrastructure Market in US 2018?2024 (\$ billion)

Exhibit 47 Incremental Growth by Mechanical Infrastructure 2018–2024

Exhibit 48 Data Center Cooling Systems Market in US 2018-2024 (\$ billion)

Exhibit 49 Data Center Rack Market in US 2018–2024 (\$ billion)

Exhibit 50 Data Center Other Mechanical Infrastructure Market in US 2018–2024 (\$ billion)

Exhibit 51 Incremental Growth by Cooling Systems 2018–2024

Exhibit 52 Data Center CRAC and CRAH Units Market in US 2018–2024 (\$ billion)

Exhibit 53 Data Center Chiller Units Market in US 2018–2024 (\$ billion)

Exhibit 54 Data Center Cooling Towers & Dry Coolers Market in US 2018–2024 (\$ billion)

Exhibit 55 Data Center Economizers & Evaporative Coolers Market in US 2018–2024 (\$ billion)

Exhibit 56 Data Center Other Cooling Units Market in US 2018–2024 (\$ billion)

Exhibit 57 Incremental Growth by Cooling Technique 2018–2024

Exhibit 58 Data Center Air-based Cooling Techniques Market in US 2018–2024 (\$ billion)

Exhibit 59 Data Center Liquid-based Cooling Techniques Market in US 2018–2024 (\$billion)

Exhibit 60 Incremental Growth by General Construction 2018–2024

Exhibit 61 Data Center Building Development Market in US 2018–2024 (\$ billion)

Exhibit 62 Data Center Installation & Commissioning Services Market in US 2018–2024 (\$ billion)



Exhibit 63 Data Center Building Design Market in US 2018–2024 (\$ billion)

Exhibit 64 Data Center Physical Security Market in US 2018–2024 (\$ billion)

Exhibit 65 Data Center DCIM Market in US 2018–2024 (\$ billion)

Exhibit 66 Incremental Growth by Tier Standards 2018–2024

Exhibit 67 Tier I & Tier II Data Center Construction Market in US 2018–2024 (\$ billion)

Exhibit 68 Tier III Data Center Construction Market in US 2018–2024 (\$ billion)

Exhibit 69 Tier IV Data Center Construction Market in US 2018?2024 (\$ billion)

Exhibit 70 Investment Incremental Growth by Region 2018–2024

Exhibit 71 Area Incremental Growth by Region 2018–2024 (Million Square Feet)

Exhibit 72 Power Capacity Incremental Growth by Region 2018–2024 (MW)

Exhibit 73 Data Center Construction Market in South Eastern US 2018–2024 (\$ billion)

Exhibit 74 Electricity Pricing in South Eastern US 2017 & 2018 (Cents per kW)

Exhibit 75 Data Center Construction Market in South Eastern US by Area 2018–2024 (Million Square Feet)

Exhibit 76 Data Center Construction Market in South Eastern US by Power Capacity 2018–2024 (MW)

Exhibit 77 Data Center Construction Market in South Eastern US by Electrical Infrastructure 2018–2024 (\$ billion)

Exhibit 78 Data Center Construction Market in South Eastern US by Mechanical Infrastructure 2018–2024 (\$ billion)

Exhibit 79 Data Center Construction Market in South Eastern US by General Construction 2018–2024 (\$ billion)

Exhibit 80 Data Center Construction Market in South Western US 2018–2024 (\$ billion)

Exhibit 81 Data Center Construction Market in South Western US by Area 2018–2024 (Million Square Feet)

Exhibit 82 Electricity Pricing in South Western US 2017–2018 (Cents per kW)

Exhibit 83 Data Center Construction Market in South Western US by Power Capacity 2018–2024 (MW)

Exhibit 84 Data Center Construction Market in South Western US by Electrical Infrastructure 2018–2024 (\$ billion)

Exhibit 85 Data Center Construction Market in South Western US by Mechanical Infrastructure 2018–2024 (\$ billion)

Exhibit 86 Data Center Construction Market in South Western US by General Construction 2018–2024 (\$ billion)

Exhibit 87 Data Center Construction Market in Mid-Western US 2018–2024 (\$ billion)

Exhibit 88 Data Center Construction Market in Mid-Western US by Area 2018–2024 (Million Square Feet)

Exhibit 89 Electricity Pricing in Mid-Western US 2017-2018 (Cents per kW)

Exhibit 90 Data Center Construction Market in Mid-Western US by Power Capacity



2018-2024 (MW)

Exhibit 91 Data Center Construction Market in Mid-Western US by Electrical Infrastructure 2018–2024 (\$ billion)

Exhibit 92 Data Center Construction Market in Mid-Western US by Mechanical Infrastructure 2018–2024 (\$ billion)

Exhibit 93 Data Center Construction Market in Mid-Western US by General Construction 2018–2024 (\$ billion)

Exhibit 94 Data Center Construction Market in Western US 2018–2024 (\$ billion)

Exhibit 95 Data Center Construction Market in Western US by Area 2018–2024 (Million Square Feet)

Exhibit 96 Electrical Pricing in Western US 2017-2018 (Cents per kW)

Exhibit 97 Data Center Construction Market in Western US by Power Capacity 2018–2024 (MW)

Exhibit 98 Data Center Construction Market in Western US by Electrical Infrastructure 2018–2024 (\$ billion)

Exhibit 99 Data Center Construction Market in Western US by Mechanical Infrastructure 2018–2024 (\$ billion)

Exhibit 100 Data Center Construction Market in Western US by General Construction 2018–2024 (\$ billion)

Exhibit 101 Data Center Construction Market in North Eastern US 2018–2024 (\$ billion)

Exhibit 102 Data Center Construction Market in North Eastern US by Area 2018–2024 (Million Square Feet)

Exhibit 103 Electrical Pricing in North Eastern US 2017–2018 (Cents per kW)

Exhibit 104 Data Center Construction Market in North Eastern US by Power Capacity 2018–2024 (MW)

Exhibit 105 Data Center Construction Market in North Eastern US by Electrical Infrastructure 2018–2024 (\$ billion)

Exhibit 106 Data Center Construction Market in North Eastern US by Mechanical Infrastructure 2018–2024 (\$ billion)

Exhibit 107 Data Center Construction Market in North Eastern US by General Construction 2018–2024 (\$ billion)



List Of Tables

LIST OF TABLES

Table 1 Key Caveats

Table 2 Currency Conversion 2013?2018

Table 3 M&A Activities in 2018

Table 4 Data Center Construction Market in US 2018-2024

Table 5 Data Center Construction Market in US by Facility Type 2018-2024 (\$ billion)

Table 6 Data Center Construction Market in US by Area & Facility Type 2018-2024 (Million Square Feet)

Table 7 Data Center Construction Market in US by Power Capacity & Facility Type 2018-2024 (MW)

Table 8 Small Data Center Construction Market in US 2018-2024

Table 9 Medium Data Center Construction Market in US 2018-2024

Table 10 Hyperscale Data Center Construction Market in US 2018-2024

Table 11 Data Center Construction Market in US by Infrastructure 2018-2024 (\$ billion)

Table 12 Data Center Construction Market in US by Electrical Infrastructure 2018-2024 (\$ billion)

Table 13 Data Center Construction Market in US by Mechanical Infrastructure 2018-2024 (\$ billion)

Table 14 Data Center Construction Market in US by Cooling Systems 2018-2024 (\$billion)

Table 15 Data Center Construction Market in US by Cooling Technique 2018-2024 (\$billion)

Table 16 Data Center Construction Market in US by General Construction 2018-2024 (\$billion)

Table 17 Data Center Construction Market in US by Tier Standards 2018-2024 (\$billion)

Table 18 Data Center Construction Market in US by Regions 2018-2024 (\$ billion)

Table 19 Data Center Construction Market in US by Area 2018-2024 (Million Square Feet)

Table 20 Data Center Construction Market in US by Power Capacity 2018-2024 (MW)

Table 21 Data Center Construction Market in South Eastern US 2018-2024

Table 22 Data Center Construction Market in South Eastern US by Infrastructure 2018-2024 (\$ billion)

Table 23 Data Center Construction Market in South Western US 2018-2024

Table 24 Data Center Construction Market in South Western US by Infrastructure 2018-2024 (\$ billion)



Table 25 Data Center Construction Market in Mid-Western US 2018-2024
Table 26 Data Center Construction Market in Mid-Western US by Infrastructure 2018-2024 (\$ billion)

Table 27 Data Center Construction Market in Western US 2018-2024

Table 28 Data Center Construction Market in Western US by Infrastructure 2018-2024

(\$ billion)

Table 29 Data Center Construction Market in North Eastern US 2018-2024
Table 30 Data Center Construction Market in Western US by Infrastructure 2018-2024
(\$ billion)



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