

Global Hyper-Converged Systems Market Size study, By Component {Hyper-Converged Infrastructure Appliances, Server Virtualization Software, Services}, By Organization Size {Large, SMEs}, By Industry {BFSI, Government, IT and Telecom, Healthcare, Energy and Utilities, Manufacturing, Others}, Analysis Regional Forecasts 2021-2027

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Abstracts

Global Hyper-Converged Systems Market reached USD XXX Billion in 2020. The Global Hyper-Converged Systems Market tends to grow by a CAGR of XX% in the 2021-2027 period.

Hyper-converged system is a software database that collects and combines all the component that is used in a traditional data center including storage, networking, management, etc. which reduces data complexity and makes management more efficient. Covid19 pandemic the companies to start work from home, this enables all the IT services companies to invest heavily in hyper-converged systems and this is a major driving factor helping the market to grow. Companies are majorly preferring unified hyper-converged systems as they provide private cloud security, cost-effectiveness, backup, and restore data security. Hyper-converged systems perform disaster recovery function to protect data and other resources, thus creating growth opportunities to the market players. Concerns regarding vendor lock-in and restriction on hyper-vision selection is a restraint of this market. IT segment accounted to hold the major share owing to the need of data security, work from home situation, and ease the complexity of managing the backup and restoring of data

The key regions covered in the global Hyper-Converged Systems market are North America, Latin America, Europe, The Asia Pacific. North America accounted for the



largest market share and it is estimated to grow in the forecasted period owing to the presence of a large number of technology service providers in the region.

Major market players included in this report are:

Dell EMC (US)

Nutanix (US)

Cisco Systems (US)

HPE (US)

Huawei (China)

NetApp (US)

VMware (US)

Pivot3 (US)

Scale Computing (US)

Lenovo (China)

The objective of the study is to define market sizes of different segments & countries in recent years and to forecast the values for the coming eight years. The report is designed to incorporate both qualitative and quantitative aspects of the industry within each of the regions and countries involved in the study. Furthermore, the report also caters the detailed information about the crucial aspects such as driving factors & challenges which will define the future growth of the market. Additionally, the report shall also incorporate available opportunities in micro markets for stakeholders to invest along with the detailed analysis of the competitive landscape and product offerings of key players. The detailed segments and sub-segment of the market are explained below:

By Component:

Hyper-Converged Infrastructure Appliances

Server Virtualization Software

Services

By Organization Size:

Large

SMEs

By Industry:

BFSI

Government

IT and Telecom

Healthcare

Energy and Utilities

Manufacturing

Others



By Region: North America The U.S. Canada Europe UK Germany France	
Spain	
Italy	
ROE	
Asia Pacific	
China	
India	
Japan	
Australia	
South Korea	
RoAPAC	
Latin America	
Brazil	
Mexico	
Rest of the World	
Furthermore, the years considered for the study are as follows:	
Historical year – 2018, 2019	
Base year – 2020	
Forecast period – 2021 to 2027	
Target Audience of the Global Hyper-Converged Systems Market in Market Study:	
Key Consulting Companies & Advisors Large, medium-sized, and small enterprises Venture capitalists Value-Added Resellers (VARs)	
Third-party knowledge providers	
Investment bankers	

Investors



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