

## Next Generation Storage Devices Market 2019 Global Share, Trend, Segmentation and Forecast to 2024

Wiseguyreports.Com Added New Market Research Report On -"Next Generation Storage Devices Market 2019 Key Players, Segmentation and Demand Forecast to 2024".

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Global Next Generation Storage
Devices Market

WiseGuyRerports.com Presents "Global Next Generation Storage Devices

Market 2018 by Manufacturers, Countries, Type and Application, Forecast to 2023" New Document to its Studies Database. The Report Contain 135 Pages With Detailed Analysis.



## Description

The nextgeneration storage device integrates distributed storage technology, uses standardized hardware facilities to construct storage pools, virtualizes existing storage facilities, interconnects and breaks data scheduling barriers, and provides object, block, and file storage services under a unified system. And has the advantages of high reliability and easy management.

## Scope of the Report:

This report studies the Next Generation Storage Devices market status and outlook of Global and major regions, from angles of players, countries, product types and end industries; this report analyzes the top players in global market, and splits the Next Generation Storage Devices market by product type and applications/end industries.

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DAS is the oldest storage system and offers convenient data storage solution. DAS offers simplicity and low-cost solution compared to any other storages. Network-attached storage (NAS) is the second-largest market by size after DAS in the next-generation data storage market. The key feature of NAS is the ability to provide multiple-client access to the same file. NAS devices also offer vertical and horizontal scalability. Such solutions are mostly used by enterprises where data security is of prime importance.

The North American next generation storage device market is expected to show significant growth in the near future, owing to the high adoption of technology and presence of already established infrastructure.

The global Next Generation Storage Devices market is valued at xx million USD in 2017 and is expected to reach xx million USD by the end of 2023, growing at a CAGR of xx% between 2017 and 2023.

The Asia-Pacific will occupy for more market share in following years, especially in China, also fast growing India and Southeast Asia regions.

North America, especially The United States, will still play an important role which cannot be ignored. Any changes from United States might affect the development trend of Next Generation Storage Devices.

Europe also play important roles in global market, with market size of xx million USD in 2017 and will be xx million USD in 2023, with a CAGR of xx%.

Market Segment by Companies, this report covers
Dell
HPE
Hitachi
IBM

NetApp

Nutanix
Oracle StorageTek
Pure Storage
Tintri
Toshiba
Carbonite
NetApp
SugarSync
Dropbox
ustCloud
Norton
SpiderOak
OpenDrive
Adrive
Reduxio
AMI StorTrends
Tegile Systems
drive
Microsoft

Market Segment by Regions, regional analysis covers

North America (United States, Canada and Mexico)
Europe (Germany, France, UK, Russia and Italy)
Asia-Pacific (China, Japan, Korea, India and Southeast Asia)
South America (Brazil, Argentina, Colombia)
Middle East and Africa (Saudi Arabia, UAE, Egypt, Nigeria and South Africa)
Market Segment by Type, covers
Magnetic Storage
Solid-state Storage
Cloud-based Storage
Hybrid Array
Market Segment by Applications, can be divided into
BFSI
Retail
IT & Telecommunication
Healthcare
Government
Education
Media & Entertainment
Others

Complete Report Details @ <u>https://www.wise</u> ş	guyreports.com/reports/3402782-glo	<u>obal-next-</u>
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