

Next-Generation Data Storage Technologies Market worth 149 Billion USD:Vendors-Toshiba,SanDisk Corporation, Dell and IBM

Growing data analytics for big data by enterprises over Cloud networks is boosting the Next Generation Data Storage Technologies Market

PUNE, MAHARASTRA, INDIA, February 9, 2017 /EINPresswire.com/ -- Next Generation Data Storage Technologies Market is expected to grow over the CAGR of around ~19% during the period 2016 to 2022 and expected to grow at market size of USD ~149 billion in 2022.

Next Generation Storage Technology deals with an advanced portfolio of products and solutions which helps to store data across various end-user



industries that include IT firms, Automotive Industries, Data Centers and many more. With the increasing file sizes and huge amount of big and unstructured data, IT companies are facing a great deal of problems to deal in the data management. The Next generation data storage infrastructure offers reliable, faster and cost-effective solution helps them to meet the demands of growing data storage.

Request a Sample Report @ https://www.marketresearchfuture.com/sample_request/1800

Market Segmentation

By Type includes- All Flash Arrays, Magnetic Storage, Cloud based storage, Hybrid Storage Arrays, Software Defined Storage (SDS), Optical Storage and others whereas by memory includes-Atomic Scale Magnetic Memory, Phase Change Memory, 3D Chip Memory, Racetrack Memory, Hybrid Memory, Spintronic Memory (MRAM) and others.. The Solution of Next Generation Data Storage Technologies Market are- Enterprise data storage, Big data storage, Cloud Services, Computing Devices and others.are showing fruitful opportunities for the Next Generation Data Storage Technologies market.

"

Dell Inc. (U.S.), IBM Corporation (U.S), VMware, Inc. (U.S.), Hewlett-Packard Development Company (U.S.), Sandisk Key Players -Corporation (U.S.), Micron Technology Inc. (U.S.), Nutanix "

Market Research Future

Key Players

- •Dell Inc. (U.S.)
- •IBM Corporation (U.S)
- •

 Mware, Inc. (U.S.)
- •⊞ewlett-Packard Development Company (U.S.)
- •Bandisk Corporation (U.S.)
- •Micron Technology Inc. (U.S.)
- •Nutanix (U.S.)
- •NetApp, Inc. (U.S.)
- •IIoshiba Corporation (Japan)
- •Quantum Corporation (U.S.)

Regional Analysis

North America dominates the market of Next Generation Data Storage Technologies due to the presence of Global Players in this region. Growing input-output devices are driving the next generation data storage market in North America and are forcing the organization to take the necessary steps to store the data. Europe holds second biggest position in the market whereas the Asia-Pacific has emerged as the fastest growing market. Growing economy of Asian countries such as India and China are inviting global players in this are some major factor which is supporting the market in Asia Pacific.

Taste the market data and market information presented through more than 40 market data tables and figures spread over 110 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on "The Global Next Generation Data Storage Technologies Market Research Report -Forecast to 2022"

TOC of Next Generation Data Storage Technologies Market

1Market Introduction □

2Research Methodology

- 2.1Research Type
- 2.2Brimary Research
- 2.3Becondary Research
- 2.4Eorecast Model

3Next Generation Data Storage Technologies Market: Overview

4Next Generation Data Storage Technologies Market, Competitive Landscape

4.1 Ley Strategies and Developments

4.2Borter's Five Forces Analysis

5Market Overview

5.1 Introduction

5.2Market Drivers

Continued...

Browse Full Toc, Tables, Figures And Companies Mentioned @ https://www.marketresearchfuture.com/reports/next-generation-data-storage-technologies-market

List of Tables

Table 1 Global Next Generation Data Storage Technologies Market, By Type
Table 2 Global Next Generation Data Storage Technologies Market, By Memory
Table 3 Global Next Generation Data Storage Technologies Market, By Solution
Table 4 Global Next Generation Data Storage Technologies Market, By Regions
Table 5 North America Next Generation Data Storage Technologies Market, By Country
Table 6 North America Next Generation Data Storage Technologies Market, By Type
Continued...

About Market Research Future:

At Market Research Future (MRFR), we enable our customers to unravel the complexity of various industries through our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

Contact:

Akash Anand Market Research Future Magarpatta Road, Hadapsar, Pune - 411028 Maharashtra, India +1 646 845 9312

Email: akash.anand@marketresearchfuture.com Web: https://www.marketresearchfuture.com

Akash Anand Market Research Future +1 646 845 9312 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/365701741

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. © 1995-2020 IPD Group, Inc. All Right Reserved.