

Al-powered Storage Market, By Offering (Hardware, Software), Storage Medium (Hard Disk Drive, Solid State Drive), Storage System (Direct-attached Storage, Network-attached Storage), Storage Architecture, End User, Region - Global Forecast to 2028

https://marketpublishers.com/r/A6BF45EEE0FAEN.html

Date: June 2022 Pages: 220 Price: US\$ 4,450.00 (Single User License) ID: A6BF45EEE0FAEN

Abstracts

The AI-powered Storage Market size is estimated to grow from USD XX Billion in 2021 to USD XX Billion by 2028, growing at a CAGR of XX% during the forecast year from 2021 to 2028.

The latest report on AI-powered Storage Market understands market size estimates, forecasts, market shares, competition analysis, along with industry trends of AI-powered Storage with emphasis on market timelines and technology roadmaps analysis.

The AI-powered Storage market is segmented by Offering, Storage Medium, Storage System, Storage Architecture, End User, Region. The research covers the current and historic AI-powered Storage market size and its growth trend with company outline of key players: Dell Technologies (US), Advanced Micro Devices (US), CISCO (US), HPE Company (US), IBM (US), Toshiba (Japan), Intel Corporation (US), Pure Storage (US), Hitachi (Japan), NVIDIA Corporation (US), Lenovo (China), Samsung Electronics (South Korea), Micron Technology (US), Western Digital (US), NetApp (US), Data direct Network (US), Seagate Technology (US), Flextronics International (Singapore), Fujitsu (Japan), Tintri Inc. (US).

Analysis of the global market with special focus on high growth application in each vertical and fast-growing market segments. It includes detailed competitive landscape with identification of the key players with respect to each type of market, in-depth market share analysis with individual revenue, market shares, and top players rankings.



Impact analysis of the market dynamics with factors currently driving and restraining the growth of the market, along with their impact in the short, medium, and long-term landscapes. Competitive intelligence from the company profiles, key player strategies, game-changing developments such as product launches and acquisitions.

The objective of this study is to identify the market opportunities and estimate market size by segments and countries for last few years and to forecast the values to the next five years. The report incorporates both the qualitative and quantitative aspects of the industry with respect to each of the regions and countries involved in the study. The report also covers qualitative analysis on the market, by incorporating complete pricing and cost analysis of components & products, Porter's analysis and PEST (Political, Economic, Social & Technological factor) analysis of the market. The report also profiles all major companies active in this field.

Market Analysis and Insights: AI-powered Storage Market Analysis & Insights

Al-powered Storage Market Scope and Market Size

Al-powered Storage market is segmented by Offering, Storage Medium, Storage System, Storage Architecture, End User, Region. Players, stakeholders, and other participants in the global Al-powered Storage market will be able to gain a strong position as this report will surely benefit their marketing strategies. The market analysis focuses on revenue and forecast by region/countries and by application in terms of revenue and forecast for the period 2022-2028.

Report further studies the market development status and future and AI-powered Storage Market trend across the world. Also, it splits AI-powered Storage market segmentation by Offering, Storage Medium, Storage System, Storage Architecture, End User, Region to deep dive research and reveals market profile and prospects.

Al-powered Storage Market Segments Covered in the Report

By Offering:

Hardware Software By Storage System:

Direct-attached Storage (DAS)



Network-attached Storage (NAS) Storage Area Network (SAN) By Storage Architecture:

File- and Object-Based Storage Object Storage By Storage Medium:

Hard Disk Drive (HDD) Solid State Drive (SSD) By End User:

Enterprises Government Bodies Cloud Service Providers Telecom Companies By Region

North America US Canada Europe UK Germany Franc **Rest of Europe** Asia-Pacific (APAC) China Japan India **Rest of APAC** Rest of the World (RoW) Middle East Africa South America

Reason to purchase this AI-powered Storage Market Report:

Determine prospective investment areas based on a detailed trend analysis of the



global AI-powered Storage Market over the next years.

Gain an in-depth understanding of the underlying factors driving demand for different and AI-powered Storage market segments in the top spending countries across the world and identify the opportunities offered by each of them.

Strengthen your understanding of the market in terms of demand drivers, industry trends, and the latest technological developments, among others.

Identify the major channels that are driving the global AI-powered Storage market, providing a clear picture of future opportunities that can be tapped, resulting in revenue expansion.

Channelize resources by focusing on the ongoing programs that are being undertaken by the different countries within the global AI-powered Storage market.

Make correct business decisions based on a thorough analysis of the total competitive landscape of the sector with detailed profiles of the top AI-powered Storage market providers around the world which include information about their products, alliances, recent contract wins and financial analysis wherever available.



Contents

1. EXECUTIVE SUMMARY

2. INTRODUCTION

- 2.1. Key Takeaways
- 2.2. Report Description
- 2.3. Market Scope & Definition
- 2.4. Stakeholders
- 2.5. Research Methodology
 - 2.5.1. Market Size
 - 2.5.2. Key Data Points From Primary Sources
 - 2.5.3. Key Data Points From Secondary Sources
 - 2.5.4. List Of Primary Sources
 - 2.5.5. List Of Secondary Sources

3. MARKET OVERVIEW

- 3.1. Industry Segmentation
- 3.2. Market Trends Analysis
- 3.3. Major Funding & Investments
- 3.4. Market Dynamics
 - 3.4.1. Drivers
 - 3.4.2. Restraints
- 3.4.3. Opportunities
- 3.5. Value Chain Analysis
- 3.6. Pricing Analysis

4. IMPACT OF COVID-19 ON AI-POWERED STORAGE MARKET

- 4.1. Impact Of Covid-19 On Market, By Offering
- 4.2. Impact Of Covid-19 On Market, By Storage System
- 4.3. Impact Of Covid-19 On Market, By Storage Architecture
- 4.4. Impact Of Covid-19 On Market, By Storage Medium
- 4.5. Impact Of Covid-19 On Market, By End User
- 4.6. Impact of Covid-19 On Market, By Region

5. AI-POWERED STORAGE MARKET, BY OFFERING



- 5.1. Introduction
- 5.2. Hardware
- 5.3. Software

6. AI-POWERED STORAGE MARKET, BY STORAGE SYSTEM

- 6.1. Introduction
- 6.2. Direct-attached Storage (DAS)
- 6.3. Network-attached Storage (NAS)
- 6.4. Storage Area Network (SAN)

7. AI-POWERED STORAGE MARKET, BY STORAGE ARCHITECTURE

- 7.1. Introduction
- 7.2. File- and Object-Based Storage
- 7.3. Object Storage

8. AI-POWERED STORAGE MARKET, BY STORAGE MEDIUM

- 8.1. Introduction
- 8.2. Hard Disk Drive (HDD)
- 8.3. Solid State Drive (SSD)

9. AI-POWERED STORAGE MARKET, BY END USER

- 9.1. Introduction
- 9.2. Enterprises
- 9.3. Government Bodies
- 9.4. Cloud Service Providers
- 9.5. Telecom Companies

10. AI-POWERED STORAGE MARKET, BY GEOGRAPHY

10.1. Introduction10.2. North America10.2.1. U.S.10.2.2. Canada

10.3. Europe



- 10.3.1. Germany 10.3.2. U.K.
- 10.3.3. France
- 10.3.4. Rest of Europe
- 10.4. Asia Pacific
 - 10.4.1. China
 - 10.4.2. Japan
 - 10.4.3. India
- 10.4.4. Rest Of Asia Pacific
- 10.5. Rest of the World
- 10.5.1. Middle East
- 10.5.2. Africa
- 10.5.3. Latin America

11. COMPETITIVE ANALYSIS

- 11.1. Introduction
- 11.2. Top Companies Ranking
- 11.3. Market Share Analysis
- 11.4. Recent Developments
 - 11.4.1. New Product Launch
 - 11.4.2. Mergers & Acquisitions
 - 11.4.3. Collaborations, Partnerships & Agreements
- 11.4.4. Rewards & Recognition

12. COMPANY PROFILES

- 12.1. Dell Technologies (US)
- 12.2. Advanced Micro Devices (US)
- 12.3. CISCO (US)
- 12.4. HPE Company (US)
- 12.5. IBM (US)
- 12.6. Toshiba (Japan)
- 12.7. Intel Corporation (US)
- 12.8. Pure Storage (US)
- 12.9. Hitachi (Japan)
- 12.10. NVIDIA Corporation (US)
- 12.11. Lenovo (China)
- 12.12. Samsung Electronics (South Korea)



- 12.13. Micron Technology (US)
- 12.14. Western Digital (US)
- 12.15. NetApp (US)
- 12.16. Data direct Network (US)
- 12.17. Seagate Technology (US)
- 12.18. Flextronics International (Singapore)
- 12.19. Fujitsu (Japan)
- 12.20. Tintri Inc. (US)



I would like to order

Product name: AI-powered Storage Market, By Offering (Hardware, Software), Storage Medium (Hard Disk Drive, Solid State Drive), Storage System (Direct-attached Storage, Networkattached Storage), Storage Architecture, End User, Region - Global Forecast to 2028

Product link: https://marketpublishers.com/r/A6BF45EEE0FAEN.html

Price: US\$ 4,450.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/A6BF45EEE0FAEN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature ____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below



and fax the completed form to +44 20 7900 3970