



# Japan Storage Systems

AN IDC CONTINUOUS INTELLIGENCE SERVICE

Storage systems are playing an important role in the Japan IT infrastructure market. IDC's *Japan Storage Systems* service provides in-depth analysis, forecasts, and supplier strategies for various segments of the Japan storage systems market. All studies are designed to guide strategic and tactical planning, product management and development, and marketing strategies. This service focuses on the research of storage systems for cloud environment and flash storage to understand the transformation of IT to the 3rd Platform.

## Markets and Subjects Analyzed

- Enterprise storage systems
- Flash storage systems
- SAN and NAS
- Tape storage
- Storage network infrastructure
- Storage for the cloud

## Core Research

- Japan Enterprise Storage Systems Forecast and Share
- Japan Tape Storage Forecast
- Japan Storage Networking Forecast
- Japan Enterprise Storage Systems for the Cloud Forecast
- Japan Flash Storage Forecast and Share
- IDC FutureScape: Worldwide Enterprise Infrastructure 2017 Predictions — Japan Implications

In addition to the insight provided in this service, IDC may conduct research on specific topics or emerging market segments via research offerings that require additional IDC funding and client investment. To learn more about the analysts and published research, please visit: [Japan Storage Systems](#).

## Key Questions Answered

1. What are the key success factors in the Japanese storage business?
2. How will flash storage impact the Japanese disk storage systems market?
3. How will the disk storage market share shift in the server virtualization market affect disk storage systems supplier strategy?
4. What are the opportunities for the Japanese storage networking market?
5. What is the impact of D2D and D2D2T solutions on the tape storage market in Japan?
6. What factors drive market demand for file and object storage in Japan?

## Companies Analyzed

This service reviews the strategies, market positioning, and future direction of several providers in the Japan storage systems market, including: Actifio, Brocade Communications Systems, Cisco Systems, Cloudian, DataDirect Networks, Dell, EMC, F5 Networks, Fujitsu, Hewlett Packard Enterprise, Hitachi, IBM, NEC, NetApp, Newtech, Nihon Unisys, Nimble Storage, Nutanix, Oracle, Panasonic, Pure Storage, QLogic, Quantum, Red Hat, SanDisk, SGI, Sony, Tandberg Data, Tintri, Tokyo Electron, Toshiba, and Violin Memory.

## IDC Products and Services: Solving Business Challenges on the 3<sup>rd</sup> Platform

Whether you are an IT buyer or a technology supplier, IDC's offerings help you make fact-based decisions on technology purchases and business strategy. In addition to our portfolio of over 1,000 worldwide research services, we provide a full range of custom solutions, events and decision making tools for every stage of your business planning. With dedicated lines of business targeting energy, financial services, government, healthcare, manufacturing, and retail, IDC provides unmatched integration of global technology and vertical industry expertise to deliver industry-specific customer intelligence that gives you a powerful business advantage.



Explore other IDC research and content offerings:



[Trackers](#)



[Custom Solutions](#)



[Events](#)



[Industry Research](#)



[Digital Hub](#)



International Data Corporation (IDC) is the premier global provider of market intelligence, advisory services, and events for the information technology, telecommunications, and consumer technology markets. With more than 1,100 analysts worldwide, IDC offers global, regional, and local expertise on technology and industry opportunities and trends in over 110 countries. IDC's analysis and insight helps IT professionals, business executives, and the investment community to make fact-based technology decisions and to achieve their key business objectives. Founded in 1964, IDC is a subsidiary of [IDG](#), the world's leading technology media, research, and events company. To learn more about IDC, please visit [www.idc.com](http://www.idc.com). Follow IDC on Twitter at [@IDC](#).