

Japan Storage Solutions (Japanese Version with Key English Language Reports)

AN IDC CONTINUOUS INTELLIGENCE SERVICE

Storage solutions (hardware, software, and service) are currently playing an important role in the Japan IT infrastructure market. IDC's *Japan Storage Solutions (Japanese Version with Key English Language Reports)* service is a timely study of this IT infrastructure market and provides in-depth analysis, forecasts, and effective vendor strategies for various segments of the Japan storage solutions market. All studies are designed to provide effective guidance that is essential for strategic and tactical planning, product management and development, and formulating critical marketing strategies. This service in 2022 focuses on the research of all-flash storage, software-defined storage, storage infrastructure as a service, and demands survey on storage solutions (usage model and operational automation) to understand the transformation of storage solutions for digital transformation (DX).

Markets and Subjects Analyzed

- Enterprise storage systems
- Software-defined storage
- Storage for the cloud
- Storage software
- Storage infrastructure as a service
- All-flash storage

Core Research

- Japan Enterprise Storage Systems Forecast and Share
- Japan Software-Defined Storage Forecast
- Japan Enterprise Storage Systems Installed Base Capacity Forecast
- Japan All-Flash Storage Forecast and Share
- Japan Storage Software Forecast and Share
- Japan Storage Infrastructure as a Service analysis
- Japan Enterprise Storage Systems for the Cloud Forecast
- Japan Demands Study on Storage Solutions for DX
- Japan File and Object Storage Forecast
- IDC FutureScape: Worldwide Enterprise Infrastructure 2022 Predictions — Japan Implications

Note: All documents will be delivered in local language with the exception of up to two market share and market forecast documents, which will be delivered in both English and local language.

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 Solutions \(Japanese Version with Key English Language Reports\)](#).

Key Questions Answered

1. What are the key success factors for vendors in the Japan storage solutions market?
2. What are the impacts of DX on the Japan storage market?
3. What factors drive market demand for all-flash storage in Japan?
4. Which segments are expected to show the highest growth in the Japan storage software market?
5. What are the strategies of suppliers in the Japan storage infrastructure as a service?
6. What is the impact of software-defined storage on storage infrastructure investment?

Companies Analyzed

This service reviews strategies, market positioning, and future direction of several providers in the Japan storage solutions market, including:

Acronis, Actifio, Apple, Basho Technologies, Broadcom, Caringo, CA Technologies, Cisco Systems, Cloudian, DataCore, DataDirect Networks, Dell Technologies (Dell EMC), F5 Networks, FalconStor, Fujitsu, Hewlett Packard Enterprise, Hitachi, IBM, Internet Initiative Japan, ITOCHU Techno-Solutions, Kanematsu Electronics, Marubeni Information Systems, NEC, NetApp, Network, Newtec, Nihon Unisys,

Nissho Electronics, NOX, NS Solutions, NTT Communications, NTT DATA, Nutanix, Oracle, Pure Storage, Quantum, Red Hat, Scality, SCSK, SoftBank Commerce & Service, Sony, Tandberg Data, Tokyo Electron, Toshiba, UNIADEX, Veritas Technologies, Vision Solutions, and Western Digital.