

Japan Digital Infrastructure Strategies (Japanese Version with Key English Language Reports)

Japan Digital Infrastructure Strategies (Japanese Version with Key English Language Reports) provides thought leadership about the digital infrastructure and insights on the overall IT infrastructure market in Japan. This service analyzes the market forecast on the Japan IT infrastructure market, including hardware, software and services, the market forecast and analysis of providers in the Japan IT infrastructure services market, and the market forecast and analysis of business opportunities in the Japan AI infrastructure market. By deepening the understanding of the digital infrastructure trends and the Japan IT infrastructure market, customers using this service can more effectively conduct business strategy development, product development, and competitive analysis. In addition, this service will also help establish partnerships with vendors and service providers and support marketing and sales activities. In 2025, we will enhance analysis of the market forecast and vendor analysis in the Japan AI infrastructure market and the Japan IT infrastructure market

MARKETS AND SUBJECTS ANALYZED

- Future of digital infrastructure
- Analysis of Japan IT infrastructure market across hardware, software, and services
- Business opportunities in the Japan AI infrastructure (compute and storage) market
- Forecast and providers analysis in the Japan IT infrastructure market
- Forecast and market share in the Japan hyperconverged systems market
- Trends of as a service model in the Japan IT infrastructure market

CORE RESEARCH

- IDC FutureScape: Worldwide Future of Digital Infrastructure 2025 Predictions — Japan Implications
- Japan IT Infrastructure Spending Trends Survey
- Japan IT Infrastructure Operations Trends Survey
- Japan AI Infrastructure (Compute and Storage) Forecast
- Business Opportunities in the Japan AI Infrastructure Market
- Japan IT Infrastructure Forecast
- Japan IT Infrastructure Services Forecast
- Analysis of Key Providers in the Japan IT Infrastructure Market
- Japan Hyperconverged Systems Forecast
- Japan Hyperconverged Systems Market Shares

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 Digital Infrastructure Strategies \(Japanese Version with Key English Language Reports\)](#).

KEY QUESTIONS ANSWERED

1. What factors are changing the market structure of the IT infrastructure market in Japan?
2. What are the key success factors for infrastructure service providers and infrastructure vendors in Japan IT infrastructure market?
3. What are the key success factors for IT buyers to transform IT infrastructure?
4. How to gain a competitive advantage in the Japan AI infrastructure market?
5. What are the providers trends in the Japan IT infrastructure services market?
6. What are the changing trends in the Japan hyperconverged systems market?

COMPANIES ANALYZED

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

Amazon Web Services, Broadcom, Cisco, Dell Technologies, Equinix, Fujitsu, Google, Hewlett Packard Enterprise, Hitachi, IBM,

KDDI, Kyndryl, Lenovo, NEC, NTT Communications, NTT DATA, Nutanix, NVIDIA, Oracle, and Red Hat.