



Japan Enterprise Servers Needs and Strategy

AN IDC CONTINUOUS INTELLIGENCE SERVICE

IDC's *Japan Enterprise Servers Needs and Strategy* service provides timely, relevant, and in-depth market size information for all server product segments, including x86 servers, RISC servers, IA64 servers, mainframes, business servers, and supercomputers. Clients of this service now also receive demand-side analysis of product selection, purchase and delivery patterns of channels, comprehensive analysis of Japan server market sizing, and competitive analysis of key server vendors, products, technologies, and the latest hardware trends. This service is designed specifically to provide essential guidance to any organization interested in better understanding the Japan server market.

Markets and Subjects Analyzed

- Server type: x86 server, RISC server, IA64 server, mainframe, etc.
- Server shipment unit and factory revenue (Japanese yen base)
- Historical base information from calendar year 2000
- CPU type: x86, EPIC, RISC, CISC

Core Research

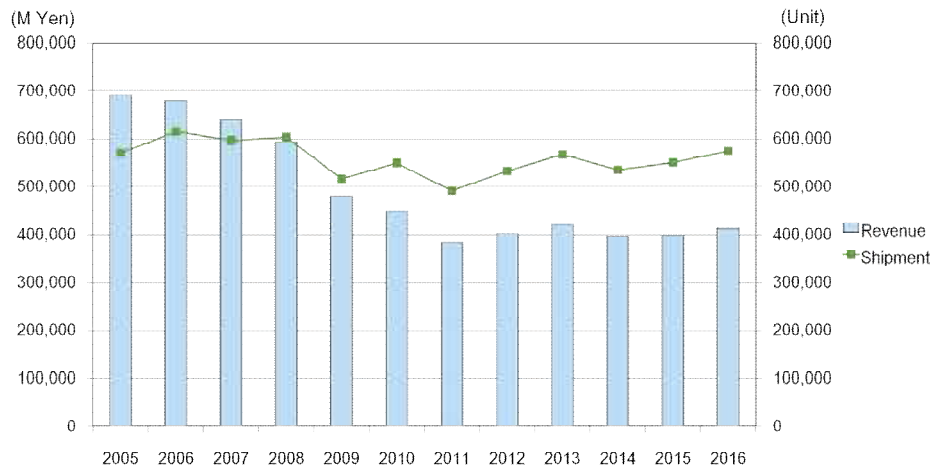
- Japan Server Forecast and Market Analysis
- Server Support Service User Survey
- Change in User Needs After the Earthquake and Tsunami
- Japan Server for Cloud Market Forecast and Analysis
- Japan Blade Server Market Analysis
- Japan Server Forecast and Analysis with Vertical Views

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 Enterprise Servers Needs and Strategy](#).

Key Questions Answered

1. What is the size of the overall Japan server market, and how will this market segment change in the near future?
2. Which server vendors are successful in gaining market share in Japan, and why?
3. Which segments of the Japan server market are expected to show the highest growth?
4. How will cloud computing impact the Japan server market?
5. What kind of vertical segments are growing in the Japan server market, and why?
6. What is the satisfaction level with server vendor support?
7. What kind of needs do service providers have in the Japan server market?

Japan Server Market Forecast, 2005–2016



Source: IDC

Competitive Analysis

This service reviews strategies, market positioning, and future direction of several providers in the Japan enterprise servers needs and strategy market, including:

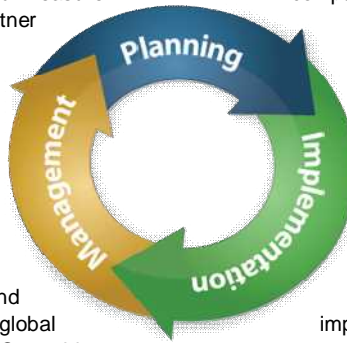
Apple, Cisco, Cray, Dell, Fujitsu, Hitachi, HP, IBM, Lenovo, Mitsubishi Electric, NEC, Oracle, SGI, Stratus Technologies, Toshiba, and Unisys.

Related Offerings

IDC provides you with the necessary intelligence to optimize, guide and support all aspects of the business planning life cycle from strategy and budget planning, through implementation, to ongoing measurement and assessment of results.

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