



Japan Hyperconverged Infrastructure Trends and Strategies

AN IDC CONTINUOUS INTELLIGENCE SERVICE

This service analyzes key vendors, technologies and use case in the hyperconverged systems and related enterprise infrastructure market in Japan. This service provides the analysis of market forecast, growth segment, vendor share, demand trends and channel partners' activities in Japan hyperconverged systems market. Based on provided analyses in this service, it is able to build and enhance penetration strategies in Japan hyperconverged systems market from various point of view including delivery model, workload and channel strategy.

Markets and Subjects Analyzed

- Japan hyperconverged systems market forecast and market share
 - Japan hyperconverged systems demand analysis, vendor analysis and channel analysis
 - Japan converged systems market forecast and market share
 - Japan system software market forecast and market share
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Core Research

- Japan hyperconverged systems market forecast, 2017-2021
 - Japan hyperconverged systems market share, 2016
 - Japan hyperconverged systems usage analysis, 2017
 - Japan hyperconverged systems channel analysis, 2017
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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 Hyperconverged Infrastructure Trends and Strategies](#).

Key Questions Answered

1. Who are the major market players and what are their value propositions for Japan hyperconverged systems market?
 2. What is the main use case of hyperconverged systems in Japan?
 3. What is the key selection criteria of hyperconverged systems in Japan?
 4. What are the business opportunities for Japan hyperconverged systems market?
 5. How overall enterprise infrastructure trend affects hyperconverged systems expansion in Japan?
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Companies Analyzed

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

Cisco Systems, Dell Technologies, Fujitsu, Hewlett Packard Enterprise, Lenovo, NEC, Nutanix, Microsoft, VMware

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