

Cisco and Hitachi Adaptive Solutions for Converged Infrastructure helps you to prepare your business for the future at cloud scale: It leverages a data-driven foundation that delivers agility, performance and reliability, and it is backed by industry leadership.

DATASHEET

Create Better Business Experiences and New Revenue Opportunities With Cisco and Hitachi Adaptive Solutions for Converged Infrastructure (CI)

Future-Proof Your Data Infrastructure for Outcomes That Matter

Cisco and Hitachi Adaptive Solutions for Converged Infrastructure (CI) is a prevalidated, tested and rapidly deployable reference architecture (RA). Its data-driven foundation supports a broad range of technologies and workloads, and when combined with continuous innovations, it positions organizations to deliver better customer experiences and tap into new revenue streams.

Data-Driven Foundation

Adaptive Solutions for CI prepares businesses to rapidly adopt new technologies, such as IoT, AI, machine learning and analytics by adopting a data-driven foundation. By orchestrating efficiencies across the data path, customers future-proof their data infrastructure and unlock the full value of their data for timely decision-making.

Continuous Innovations

Adaptive Solutions for CI combines the most agile, performant, scalable, reliable and respected storage, compute and networking components in the industry with intelligent management and automation software from Hitachi Vantara, Cisco and VMware (see Figure 1). Hitachi Virtual Storage Platform (VSP) offers an unmatched 100% data availability

guarantee, and users of Cisco UCS solutions, according to a recent ESG report, experienced an 80% reduction in provisioning times.

Industry Leadership

Hitachi Vantara and Cisco combine two decades of innovation, enabling global customers stay profitable and outperform their competition. Customers predisposed to Cisco and VMware innovations are assured that their investments are protected. Both companies are recognized as leaders by industry analysts and trusted by the largest enterprise customers. Hitachi's VSP storage arrays are trusted by 80% of Fortune 100 customers and more than 56,000 global customers invest in Cisco UCS servers.

Open Architecture

A highly configurable integrated infrastructure that is API enabled and extensible, Adaptive Solutions for CI combines Hitachi's flagship VSP storage arrays, including the newly released VSP E990 and the VSP 5000 series, Cisco UCS blade servers and Cisco Nexus and MDS switches (see Table 1). This tested, validated and documented architecture is designed to ensure highest levels of availability and system reliability, ensuring a better end-customer experience.

Al-Enabled Smart Operations

Day-to-day management is performed through VMware vSphere, vCenter plugins and element managers for optimized



Figure 1. Cisco and Hitachi Adaptive Solutions for Converged Infrastructure

configuration and management of the entire CI stack. Al-enabled intelligent orchestration simplifies deployment and operations via Hitachi Ops Center Automator, ensuring a 70% reduction in storage management tasks. And Cisco UCS IT staff reaped a 75% increase in efficiencies by moving to a UCS environment, according to the same ESG report.

Better ROI

The ESG report further states that Cisco UCS customers experienced a 22% lower expected TCO. Customers leveraging Hitachi's VSP 5000 series reap a 4:1 effective data capacity and are further backed by eight nines availability, which ensures that access to data is always on. More importantly, the solution is supported seamlessly by world-class support organizations from both companies.

By future-proofing their IT platforms with innovative technologies, growth-oriented and large organizations offer better customer experiences and drive new revenue streams, improving their overall profitability.

For more information on our joint reference architectures, click here.



TABLE 1. CISCO AND HITACHI ADAPTIVE SOLUTIONS FOR CONVERGED INFRASTRUCTURE SPECIFICATIONS

Compute	Cisco UCS 5108 Blade Chassis
	 B200 (2 CPU) M5 Blades (up to 8 per chassis)
	 B480 (4 CPU) M5 Blades (up to 4 per chassis)
Storage	 Hitachi Virtual Storage Platform (VSP) 5000 Series and VSP E990 VSP F Series All-Flash Arrays: VSP F1500, VSP F900, VSP F800, VSP F700, VSP F370, VSP F350
	VSP G Series Hybrid-Flash Arrays: VSP G1500, VSP G900, VSP G800, VSP G700, VSP G370, VSP G350
Management Software	 Cisco UCS Manager (compute) Cisco Intersight (compute) Cisco Data Center Network Management Software (network) Hitachi Ops Center (portfolio: storage and data protection) Hitachi Storage Connector for Cisco UCS Director (storage)
	VMware vSphere, vCenter 6.5 and 6.7 Plug-ins for
	 Hitachi Unified Compute Platform Advisor (storage provisioning) Hitachi Storage for vCenter (storage provisioning) Cisco UCS Manager (compute) Cisco ACI (network)
Network	Cisco Fabric Interconnect: UCS 6454, 6332
	Cisco Ethernet Networking: Nexus 9000 Series
	Cisco Fibre Channel SAN: MDS 9700 Multilayer Directors and MDS 9300, 9200, and 9100 Fabric Switches

Learn more about future-proofing your data infrastructure in this video.



We Are Hitachi Vantara

We guide our customers from what's now to what's next by solving their digital challenges. Working alongside each customer, we apply our unmatched industrial and digital capabilities to their data and applications to benefit both business and society.

Hitachi Vantara









Corporate Headquarters 2535 Augustine Drive Santa Clara, CA 95054 USA hitachivantara.com | community.hitachivantara.com Contact Information USA: 1-800-446-0744 Global: 1-858-547-4526 hitachivantara.com/contact

HITACHI is a trademark or registered trademark of Hitachi, Ltd. VSP is a trademark or registered trademark of Hitachi Vantara LLC. All other trademarks, service marks, and company names are

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. © 2020 Cisco and/or its affiliates. All rights reserved.