



HPE ConvergedSystem

Architected to deliver fast time-to-value

Get ready to

Transform your IT infrastructure

Converged/Hyper-converged/Hybrid



IDC states

It's the next IT cycle: Convergence reigns for the next 10 years.³

Delivering business agility that enables you to quickly adapt to your market and your customers' needs, while preparing for hybrid IT

Fully integrated offerings are easy to buy, deploy, manage, and support, with complete lifecycle simplicity

Optimized for Virtualization, Cloud, and VDI, HPE ConvergedSystem delivers fast time-to-value

Fast



96%

faster server provisioning means reduced time to insight and action with predictive analytics⁴

Efficient



315%

increase in ROI enables you to refocus on innovation not operations, by lowering the total cost of ownership of your most critical workloads⁵

Simple



50%

fewer management tools to easily deploy and manage net new services for your lines of business⁶

Did you know?

Hewlett Packard Enterprise was named a leader in the 2015 Gartner Magic Quadrant for Integrated Systems.⁷

IDS reports "HPE ConvergedSystem is the fastest-growing integrated infrastructure, growing **3.6X** faster than the competition."⁸

IDS says "[integrated] systems are delivering significant benefits, including more than 30% improvement in infrastructure provisioning times, **32%** less downtime, **29%** improvement in IT staff productivity, and **29%** faster time to market."⁹

ESG claims "HPE ConvergedSystem **700** can reduce staff costs up to **217%** more than alternative integrated systems."¹⁰

Synergy Research Group claims "HPE is the #1 Private cloud solution."¹¹



HPE ConvergedSystem and HPE OneView, delivering a common management platform

HPE OneView delivers complete lifecycle management. It also serves as an intelligent automation hub with out-of-the box plug-ins to Hewlett Packard Enterprise, Microsoft®, Red Hat®, VMware®, and more third-party products to extend software-defined management to daily processes and tasks. HPE ConvergedSystem with HPE OneView enables up to a 50 percent¹² reduction in standalone tools, and reduces project risk and time to enable anytime, anywhere data access.

[Learn more](#)

Software-defined environment

Create a business modernization strategy based on simplifying and automating your server, storage, and networking infrastructure

Hybrid infrastructure delivery model

Benefit from hybrid IT economics and agility that support a new type of on-premise or cloud-driven IT

Convergence

Move away from IT silos to converged blocks of scalable infrastructure

HPE integrated systems portfolio

Greater flexibility for meeting your unique hybrid IT needs

HPE ConvergedSystem 700

- Purpose-built and factory-integrated, optimized for virtualization, hybrid cloud, and workplace productivity needs
- Standardized and flexible configuration
- Optimized for up to 9,000+ virtual machines
- Factory integrated with HPE Helion CloudSystem for faster time-to-value
- Support for VMware and Microsoft virtualized environments¹³
- Ideal for midsize to large enterprise customers

HPE Converged Architecture 700

- Enabling you to deploy your infrastructure, your way built and delivered by your choice of channel partner
- Converged with industry leading compute, storage, and networking (optional deploy Arista networking)
- Automate with HPE OneView management platform
- Optimize across cloud, mobility, and Big Data workloads
- Extend the benefits with HPE Reference Architecture—fully tested, validated, and tuned to ensure optimal performance of specific applications

HPE Hyper Converged 380

- New management user interface (UI) makes managing and monitoring the system so easy, no manual is required
- Excellent entry point to start, scale, and protect with two-node configurations
- Placing tools and analytics at customers' fingertips
- Converging lifecycle management and data fabric with mobility

HPE Hyper Converged 250 for VMware

- Self-contained, hyper-converged, modular building blocks, designed to help you handle changing workloads and accommodate new business opportunities
- Next evolutionary step in convergence
- Simplified end-to-end compute, network, storage, and management
- Deployment in just 15 minutes
- Ideal for midsize and ROBO customers

HPE Hyper Converged 250 for Microsoft Cloud Platform System Standard

- Standardized on Microsoft environment
- Managed with Microsoft
- Supporting onsite virtualization workloads; offering direct access to Azure public cloud services for backup, site recovery for virtual machines, Exchange, Dynamics, and other services
- Built on HPE StoreVirtual VSA software-defined data fabric

Run with confidence

Choose the HPE Services that best meet your needs today and tomorrow

HPE Technology Services

Preventing problems through continuous scanning, dashboard reporting, and personalized consultation

HPE Professional Services

Delivering the services you need, when you need them

HPE Financial Services

Helping you capitalize on new opportunities by delivering flexible investment and asset management solutions

No compromise

The best way to transition to a hybrid IT environment, powered by Intel® Xeon® processors



Learn more at

hpe.com/info/integratedsystems

¹² Third-party analysis by ESG comparing the HPE ConvergedSystem 700 to do-it-yourself approach and composite alternative integrated system conducted in October 2014

³ 2014 Enterprise Strategy Group

⁴ Based on HPE internal testing as of August 2013 comparing HPE One View v1.00 vs. traditional HPE management tools, each deploying 16 servers. Test was to configure the networks, enclosure, template, and profiles. HPE OneView takes 14 minutes of an admin time vs. traditional HPE management tools taking 170 minutes of admin time

⁵ Table 3 of the ESG white paper, "Analyzing the Economic Value of HPE ConvergedSystem 700 for Virtualization in an Enterprise Environment," December 2014

⁶ ESG White Paper: "Analyzing the Economic Value of HPE ConvergedSystem 700 for Virtualization in an Enterprise Environment," Table 4, December 2014

⁷ gartner.com/doc/reprints?id=1-2L2BFA9&ct=150811&st=sb%25a0

⁸ IDC Technology Spotlight, Unified Infrastructure and Cloud Management: The Future of Data center Operations, March 2014

⁹ Table 3 of the ESG white paper, "Analyzing the Economic Value of HPE ConvergedSystem 700 for Virtualization in an Enterprise Environment," December 2014

¹⁰ #1 Private cloud solution: Synergy Research Group, March 2015

¹¹ Based on Hewlett Packard Enterprise internal analysis, May 2014, comparing HPE OneView 1.10 vs. traditional approach to server and storage management requiring eight tools

¹² Microsoft support available with ConvergedSystem 700x