



HPE ConvergedSystem 700 with VMware Horizon



Virtual desktop infrastructure made faster, more scalable, and easier to manage

Now is the time to:

- Save \$2.2 million USD over 3 years1
- Realize 87% return on investment (ROI)1
- Achieve payback in around 19 months¹



Drastically increase your IT and user productivity at significantly lower total cost of ownership (TCO), as compared to traditional virtual desktop infrastructure (VDI) approaches.

Automate day-to-day IT activities to deploy VDI faster, more easily manage VDI, and predictably expand and contract VDI, based on your changing business requirements.

HPE ConvergedSystem 700 with VMware Horizon® is:

faster resource provisioning²



fewer management tools to easily deploy and manage net new services for your lines of business³



increase in ROI enables vou 315% to refocus on innovation—instead of operations—by lowering the TCO of your VDI workloads4

Deploy with confidence

Save time, money, effort, and frustration by choosing an integrated VDI solution that includes all the servers, networking, and storage infrastructure you need—plus virtualization and intelligent management software. HPE ConvergedSystem 700 with VMware® Horizon maximizes the value of virtualization and aligns with the demands of enterprise VDI workloads through:

- IT administration savings—By significantly reducing the time and resources required to plan. design, install, configure, and manage virtual and physical VDI infrastructure and apps.
- Greater IT efficiency and agility—By aggregating compute, storage, and network assets into dynamic resource pools.

- Easy management—By automating common IT tasks with HPE OneView.
- Accelerated time-tovalue—With faster, more agile deployment of apps and virtual infrastructure.
- Streamlined service and support—Enabling you to rely on a single organization for infrastructure support and consulting services.
- Improved app performance and availability—By including reliable, pre-integrated, and qualified components.
- Increased user **productivity**—By increasing speed of app deployments and reducing app downtime.







Bigger, better VDI benefits, compared to do-it-yourself¹

	HPE ConvergedSystem 700 with VMware Horizon	Do-it-yourself approach
Total IT efficiency savings (in USD)	\$1,522,015	\$755,427
Total user productivity savings (in USD)	\$ 722,818	\$350,061
Total three-year benefits (in USD)	\$2,244,833	\$1,105,488

1ESG study, 2015

Did you

- Desktop virtualization is #5 in the top 10 most important IT priorities for the next 12 months 1
- VDI maximizes productivity by enabling people to work from any location on any device.
- VDI solutions built on integrated systems deliver more predictable results.1
- HPE ConvergedSystem 700 with VMware Horizon enables you to expand your VDI deployment to include WAN optimization tools, load balancers, printing capabilities, and thin client solutions
- The modular design of HPE ConvergedSystem 700 with VMware Horizon can scale both vertically and horizontally, enabling you to add capacity based on need without requiring entirely new systems.

Learn more at

h20195.www2.hpe.com/V2/GetDocument.aspx?docname=4AA6-3088ENW&cc=us&lc=en

²Based on HP (now Hewlett Packard Enterprise) internal testing as of August 2013 comparing HPE OneView 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's time vs. traditional HPF management tools taking 170 minutes of an admin's time

³ Table 4 of the ESG white paper: "Analyzing the Economic Value of HPE ConvergedSystem 700 for Virtualization in an Enterprise Environment," December 2014

⁴ Table 3 of the ESG white paper, "Analyzing the Economic Value of HPE ConvergedSystem 700 for Virtualization in an Enterprise Environment," December 2014