

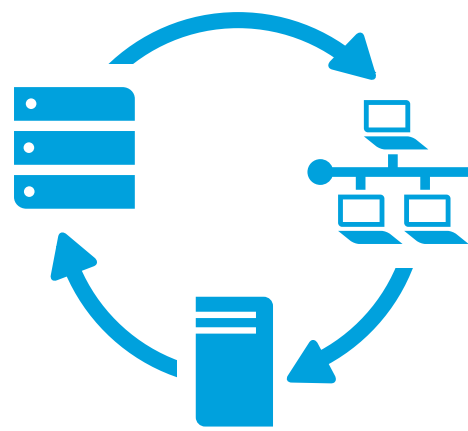


Infrastructure complexity on the rise?

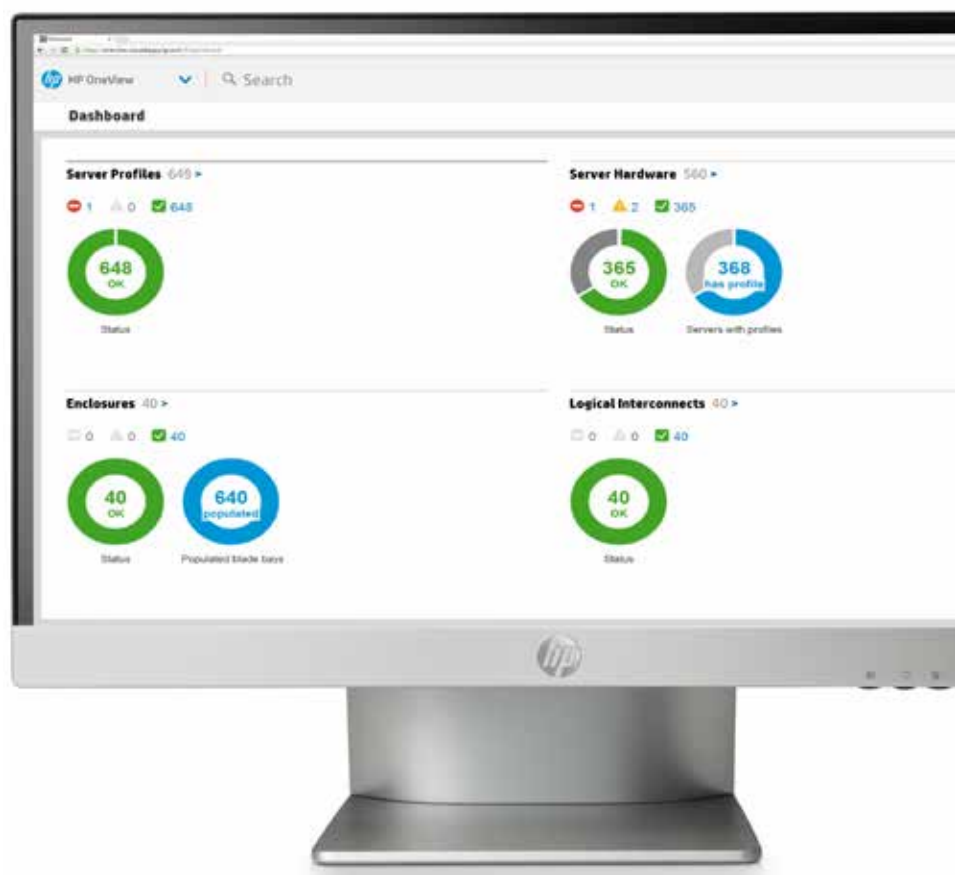
Simplify—with a software-defined environment

HP OneView

One tool, **one** process, **one** experience for complete lifecycle management of your servers, storage, and networking—all together



- Provision hardware**
- Update firmware**
- Manage system health**
- Provision OS**
- Manage power**



HP OneView is...



Converged

Simplified and consistent management across server, storage, and networking



Software-defined

Rapid, repeatable, and reliable operations at lower costs using infrastructure templates



Automated

Streamlined delivery of IT services to speed the transition to hybrid cloud

HP OneView delivers BIG business results



Fast

Deploy a server blade and Fibre Channel storage cluster **6X faster**¹ using software-defined template



Simple

Reduce the tools to learn, manage, deploy, and integrate by **50%**²



Efficient

Up to **9X faster** than Cisco UCS Manager for problem resolution³



Innovation that delivers real business results from HP OneView



For a medical records company building a multi-tenant private cloud for multiple internal systems...

...HP OneView:

- Unified hardware, software, and services
- Reduced the amount of staff training
- Speed up time to value



For a national leader in the North American energy supply, logistics, and services industry...

...HP OneView:

- Reduced run and maintenance activity from 90% of IT time to 50%
- Improved business productivity by 10X
- Reduced the data center footprint and power and cooling for a projected savings of \$100,000 USD per year



For a Scandinavian service provider...

...HP OneView:

- Cut required manpower and time to install new blades and update firmware by up to 50%
- Reduced overall costs by 10–20%
- Matched expenditures to income
- Increased competitiveness by helping the company deliver better services for the same investment



For a diversified telecommunications service provider...

...HP OneView:

- Enabled a new server stack for three remote sites to be implemented in only three hours
- Saved significant time and resources by cutting the normal requirements of 10 people working for one week while incurring travel expenses

Take control now...start using HP OneView today.

Learn more at: hp.com/oneview

¹ Based on HP internal testing, May 2014

² Based on HP internal analysis in May 2014, comparing HP OneView 1.1 vs. traditional approach to server and storage management requiring 8 tools

³ Based on testing commissioned by HP and performed by Demartek comparing the time to identify and resolve an error with server downlinks. Demartek results: HP OneView 0 minutes - 59 seconds, 10 steps; Cisco UCSM: 9 minutes - 13 seconds, 28 steps

© Copyright 2015 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft is a registered trademark of the Microsoft group of companies.

July 2015