



Consolidate Your Hybrid IT View

Increase IT Efficiency with Unified Control Over Server, Storage, and Network Resources

Hybrid IT brings together the best of cloud and data center capacity to scale infrastructure capability. It's a highly orchestrated system that spans servers, storage, and networking — on premises and in the cloud. Yet manual management of hybrid environments with disparate tools is time consuming and prone to error — and drains IT resources. In fact, IT staff spend more than one-third of their time focused on configuration, patching, provisioning, migration and capacity planning of hybrid environments, putting service-level agreements (SLAs) at risk.¹ Worse, it creates silos of unused capacity that do not add value to the business.

87% of users increased the number of servers managed across multiple locations with the same staffing levels by 11% - 25% or more with HPE OneView.²

Integrated IT management solutions such as HPE OneView combat hybrid complexity by delivering a unified view of and control over hybrid IT components. It consolidates infrastructure management with a single solution that provides a comprehensive view of infrastructure. This unified approach saves time and speeds IT response to infrastructure changes.

Further efficiencies are gained via automation, which eliminates the need for human intervention for everyday IT management tasks. For example, firmware and device driver updates can be automated, reducing human error and freeing up IT staff time. In fact, IDC projects that organizations that converge infrastructure management will realize benefits worth an average of \$793,600 per 100 servers (\$1.06 million per organization), which would result in a three-year return on investment (ROI) of 459%.¹

HPE OneView for Unified Management

HPE OneView transforms compute, storage, and networking components into programmatic code that's software-defined and managed globally via a single, unified dashboard. It acts as an IT automation engine to simplify IT and speed service delivery, replacing manual oversight with template-driven automation for provisioning and updates. Use of a standards-based API allows HPE OneView to integrate with existing IT tools and processes to ease adoption.

ROI of HPE OneView:3

- 68% less unplanned downtime
- 63% faster service deployment
- · 46% faster storage deployment

HPE OneView Features:

- Speed. Deploy infrastructure faster by using automated templates to compose and update compute, storage, and network resources.
- Simplicity. Use one dashboard to gain a global, unified view of server health across the enterprise.
- Productivity. A unified API enables infrastructure as code to speed IT service delivery.

What Can You Do with HPE OneView?4

- Stand up infrastructure in minutes not hours
- · Instantly compose SAN, SDS, and SAS storage
- Reduce admin time by 73% with template-driven firmware automation
- Reduce software build time by 53% from 74 minutes to 34 minutes — using a Docker container host
- Eliminate thousands of lines of error-prone code and custom scripts

Ease Hybrid IT Management with HPT

High Performance Technologies (HPT) is a strategic advisor known for designing and deploying high-quality innovative solutions that leverage traditional, emerging, and cloud technologies. We work closely with our clients to design and implement software-defined agile infrastructures, hybrid cloud, hyperconverged systems, composable architectures, and innovative business continuity. From design to implementation, our services help our clients thrive in today's dynamic environment.

Call (704) 553-2335 or email info@highperftech.com to learn more.

High Performance Technologies I 11111 Carmel Commons Blvd. Suite 340 I Charlotte, NC 28226 (704) 553-2335 I www.highperftech.com

- $^{\rm 1}$ IDC, The Business Value of HPE OneView, July 2017.
- ² Based on TechValidate survey of 215 users of HPE OneView, Feb 2017.
- ³ IDC, "The Business Value of HPE OneView," July 2017.
- ⁴ HPE, "7 Things You Must Know About HPE OneView," June 2018.



Hewlett Packard Enterprise specializations include Platinum: Converged Infrastructure, Networking.

The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise 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. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

© 2018 High Performance Technologies, LLC. All rights reserved.