To succeed in today’s fiercely competitive marketplace, your business must be ready to capitalize on every opportunity. Meeting that goal requires fast IT service delivery, backed by a simple, highly efficient IT infrastructure with automated workflows.

HPE OneView delivers the breakthrough management capabilities you need for success. This proven infrastructure automation engine is built with software-defined intelligence and a unified API. Designed to support infrastructure composability, HPE OneView enables you to configure, monitor, update, and repurpose IT resources with a single line of code—enabling your IT staff to respond to changing application needs quickly and efficiently.

Using HPE OneView Global Dashboard, IT administrators can:

- **Simplify compliance**—Easily identify deviations from your current firmware baseline to accelerate configuration compliance and consistency.
- **Understand resource status in seconds with a single dashboard**—A unified view across your HPE infrastructure for better visibility, allowing for more informed and faster decision-making.
- **Navigate with a single click and Single Sign-On**—In context, launch of managed resources means there’s no need to navigate between appliances.
- **Easily access reports on inventory and health status**—Integrated reporting allows you to see server hardware inventory, including associated firmware versions.

Using HPE OneView Global Dashboard, IT administrators can:

- **Simplify compliance**—Easily identify deviations from your current firmware baseline to accelerate configuration compliance and consistency.
- **Understand resource status in seconds with a single dashboard**—A unified view across your HPE infrastructure for better visibility, allowing for more informed and faster decision-making.
- **Navigate with a single click and Single Sign-On**—In context, launch of managed resources means there’s no need to navigate between appliances.
- **Easily access reports on inventory and health status**—Integrated reporting allows you to see server hardware inventory, including associated firmware versions.

The Global Dashboard builds on the core HPE OneView capabilities by adding visibility and reporting across multiple appliances in different geographic regions.

With the HPE OneView Global Dashboard, your business benefits from the ability to:

- **See a unified view of health, alerting, and key resources managed by HPE OneView, including HPE servers and storage.**
- **Understand resource status in seconds with a single dashboard**—A unified view across your HPE infrastructure for better visibility, allowing for more informed and faster decision-making.
- **Navigate with a single click and Single Sign-On**—In context, launch of managed resources means there’s no need to navigate between appliances.
- **Easily access reports on inventory and health status**—Integrated reporting allows you to see server hardware inventory, including associated firmware versions.

**Figure 1. HPE OneView Global Dashboard**

**Proven path to composability**

HPE OneView delivers the breakthrough management capabilities you need for success. This proven infrastructure automation engine is built with software-defined intelligence and a unified API. Designed to support infrastructure composability, HPE OneView enables you to configure, monitor, update, and repurpose IT resources with a single line of code—enabling your IT staff to respond to changing application needs quickly and efficiently.

**Unifying IT management**

Today, the HPE OneView Global Dashboard takes composable infrastructure management to new levels of simplicity and efficiency.
What’s new?
The latest release of HPE OneView Global Dashboard extends the advanced capabilities of the previous releases with the following enhancements:

Scalability enhancements
• Up to 50 appliances (HPE OneView and/or Composer) up to 20,000 servers

IPv6 support
• Users can access HPE OneView Global Dashboard and HPE OneView appliances through the HPE OneView Global Dashboard using IPv4 or IPv6

Reports
• New Critical Alerts Report to view critical alerts by occurrence or by resource type

Additional hardware support
• HPE Nimble Storage support
• HPE Composable Cloud for ProLiant DL

Easy access to reports and health status
There’s no need to wait for day-end or month-end reports. HPE OneView Global Dashboard provides easy access to real-time reports on inventory and the health status of your HPE infrastructure.

For example, the compliance report makes it easy to identify which resources are not at your current firmware baseline, helping to accelerate configuration compliance and consistency.

In addition, integrated inventory reporting allows you to see server hardware inventory, including the associated server and HPE iLO firmware versions. You can ensure there are no duplicate resource IDs in your environment.

The RESTful API allows users to write scripts to easily access inventory, health status and alerting information consolidated from HPE OneView appliances, HPE Synergy, and HPE SimpliVity systems.

Simplified management and navigation
Offering quick access to infrastructure resources, HPE OneView Global Dashboard provides links to specific pages on your HPE OneView appliance, where you can drill down and perform additional action.

To further simplify management, Single Sign-On puts approved users just one click away from powerful device-level lifecycle management while also removing the need to authenticate for different appliances.

By building the Global Dashboard into HPE OneView, you can monitor your HPE BladeSystem c-Class, HPE Synergy, HPE ProLiant DL/ML servers, HPE Hyper Converged 380, HPE SimpliVity, HPE Apollo Systems, HPE 3PAR StoreServ, HPE Store/Concerned storage and HPE Nimble Storage as one infrastructure.

In addition, Global Dashboard is easy to set up because it is a virtual appliance supported on Microsoft® Hyper-V®, KVM, and VMware vSphere Hypervisors.

Learn more at hpe.com/info/oneview
hpe.com/products/ovglobaldashboard

Make the right purchase decision. Click here to chat with our presales specialists.

Share now
Get updates

Solution brief

© Copyright 2016–2019 Hewlett Packard Enterprise Development LP. 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.

Microsoft is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. VMware vSphere Hypervisor is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. All other third-party marks are property of their respective owners.

4AA6-7303ENW, February 2019, Rev. 9