

Migrate to HPE OneView today

The foundation for a software-defined data center

HPE OneView is built with software-defined intelligence and a unified API designed to deploy infrastructure faster, simplify lifecycle operations, and increase IT staff productivity.

Transform your IT with HPE OneView—today

For IT to bring real value to the business, it needs to deliver applications and services faster and more reliably. **HPE OneView** is your infrastructure automation engine, enabling you to work faster by automating and streamlining IT processes across compute, storage, and fabric resources. Designed for the way people work—not how devices are managed—HPE OneView helps you deploy infrastructure faster, simplify lifecycle operations, increase productivity, and accelerate time to value. HPE OneView places you firmly on the path towards

composable infrastructure.

The sooner you get started with HPE OneView, the sooner you can start recognizing these game-changing benefits.

Deploy infrastructure faster

Using software-defined intelligence, IT specialists can create a catalog of workload templates that allow IT generalists to compose and update all of your resources—compute, storage, and fabric—faster and with complete confidence.

Simplify lifecycle operations

You want IT to spend less time managing hardware and more time delivering services that put you ahead of the competition. That means you need infrastructure management that works at scale, instead of multiple islands of management. HPE OneView

proactively monitors the health of your entire infrastructure, alerting you to issues so you can solve them quickly. With greater visibility and control, you become more efficient, agile, and productive.

Increase productivity

A single, unified API within HPE OneView increases productivity and control across your data center. It allows you to automate provisioning, configuration, and monitoring, reducing the time spent managing your environments.

HPE makes migration easy

A comprehensive array of services, tools, and licensing options will help you accelerate your transition to HPE OneView.

HPE OneView Readiness Assessment Service

Interested in assessing your IT readiness for HPE OneView? We offer a fee-waived HPE OneView Readiness Assessment Service to help you plan and establish the smoothest path to migration. Contact your HPE or HPE Partner sales representative today for a free HPE OneView Readiness assessment.

Investment protection

To protect your investment, we offer flexible licensing options to simplify the upgrade to HPE OneView. Contact your local HPE or Partner sales representative for current offerings and promotions.

Why migrate to HPE OneView?

- · Deploy infrastructure faster
- · Simplify lifecycle operations
- Increase productivity

"From a management perspective, we couldn't do the amount of work we're doing and deliver the number of services our caregivers need without a proper tool like OneView. We'd need at least two, three, maybe four extra engineers just to keep up with the business."

- Carante Groep

"It's a really slick tool for managing configuration consistency and enforcing compliance across the enterprise."

- Asante

"IT staff spends less time on general maintenance."

- EMIS Health IDC report

"The agility and speed to market we've gained is simply unmatched."

- Mansfield Oil

"Before, it took one or two people up to a day to install a new blade and update all the firmware, but now that time is cut by up to 50%."

- ITS Nordic

"Our time and money savings were huge."

- Columbus Communications

"Accomplishes in 30 minutes what used to take us a day and a half."

- HPE R&D







Accelerate your benefits with HPE OneView Services

Let Hewlett Packard Enterprise take care of the transition for you. Take advantage of the HPE OneView Installation and c7000 BladeSystem Migration Service to migrate your c7000 Blade or **HPE ProLiant DL**

Rack environment from VCM/VCEM to HPE OneView.

Fast, simple migration from HPE legacy tools

If you want to handle migration on your own, HPE OneView includes an easy-to-use online migration tool to automate the process of migrating HPE VCM to HPE OneView without application downtime. It's fast and simple.

HPE OneView Education

HPE OneView training from HPE Education Services includes a broad range of courses that help you develop skills on your journey to composable infrastructure:

- HPE OneView Overview and Configuration for Synergy WBT (Course # HOLN3AAE) is a two-hour online course that demonstrates key solution elements to help you get started.
- HPE OneView Administration (Course # H4CO4S) is a three-day instructor-led course that covers deeper-level HPE OneView administration with Virtual Connect network and storage

- configurations, scripting skills, and performing day-to-day administration and troubleshooting tasks. This can be delivered on-site face-to-face or virtually using our award winning Virtual Instructor-Led Training methodology.
- A wealth of supporting eLearning for the HPE OneView Ecosystem with short self-paced sessions on HPE OneView integration with VMware vCenter®, Microsoft® System Center and other technologies.

For more information, visit

hpe.com/ww/learnconvergedsystems.

Take the next step, now

Learn more today. Contact your HPE or HPE Partner sales representative to schedule a live demonstration of HPE OneView's unique capabilities and to schedule your HPE OneView Readiness assessment. You can also check out our HPE OneView demos to see the benefits HPE OneView offers. When you are ready, download HPE OneView FREE for 60 days, and change your business—forever.

Learn more at

hpe.com/info/hpeoneview

© Copyright 2015–2016, 2018–2019 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 vCenter 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.