



ACCELERATE DEV/OPS AND TIME TO MARKET

HPE and Red Hat have collaborated to deliver an automation solution that frees admins up to focus on efforts to help deliver more value to the business by speeding time to delivery for any IT request.

Celebrating 20 years of partnership

HPE and Red Hat have been collaborating to help our joint customers innovate for 20 years.

Automate infrastructure and applications with HPE OneView and Red Hat Ansible Automation Platform



TURN IDEAS INTO ACTION, FASTER

In today's data-driven economy, delivering applications faster helps you win. But in many organizations, even simple tasks, like provisioning a new server, can take hundreds or thousands of lines of code and require intense manual effort and complicated coordination.

That's why digital transformation initiatives need to include innovative technologies to help you turn ideas into services faster. By doing so, you can respond quickly to customer demands and business requirements with new mobile and cloud-native applications.

It's clear that modern, dynamic IT environments need a new type of management solution—one that can improve speed, scale, and stability across the enterprise.

At the same time, Dev/Ops teams need dynamic infrastructure that can be deployed on demand along with fast, scalable, and flexible tools for application configuration, deployment, and orchestration.

Automation provides these capabilities, eliminating repetitive tasks to speed application delivery and free up IT teams for more strategic work. Automation is a critical and strategic component of modernization and digital transformation.

Together, HPE and Red Hat® give you enterprise-class automation tools that work together to streamline IT, enhance security, and speed application delivery so you can compete—and win—in the digital economy.

5X return on investment

While HPE OneView automates the hardware, Red Hat Ansible Automation Platform automates the applications. Together, they provide a powerful and complete automation solution.

Organizations using Red Hat Ansible Automation Platform achieved a 498% ROI over five years, along with an annual revenue increase of \$1.13 million.¹

Resources

- hpe.com/info/composableprogram
- hpe.com/us/en/integrated-systems/ software.html

Our solution partner



Certified Technology

¹ IDC, "Red Hat Ansible Automation Improves IT Agility and Time to Market," June 2019.

> Make the right purchase decision. Contact our presales specialists.









Hewlett Packard Enterprise

INTEGRATION LEADS THE WAY

HPE and Red Hat have worked together for 20 years, building on the power of our partnership to develop an integrated automation solution that speeds time to delivery for IT requests. Together with HPE OneView, Red Hat Ansible® Automation Platform provides customers with a composable, collaborative, and trusted execution environment that provides a flexible foundation for automation at scale.

The platform integrates Red Hat's automation suite and use-case-specific capabilities for network, security, and more, along with software-as-a-service-based capabilities and features for organization-wide effectiveness. Its easy-to-read automation language makes it simple for teams across your organization to share, vet, and manage automation content.

Whether you're just beginning your automation journey or well on your way, Red Hat Ansible Automation Platform provides the tools you need to implement or expand automation quickly.

Working in tandem with Red Hat Ansible Automation Platform, HPE OneView automates infrastructure lifecycle management from deployment to updates. Through the open API integration with Red Hat Ansible Automation Platform, admins can link HPE OneView into one of today's most popular automation tool sets and use software-defined templates to automate the provisioning of physical infrastructure. The application layers can also be modified using Ansible playbooks.

Integrating Red Hat Ansible Automation Platform with HPE OneView enables DevOps teams to automate provisioning of bare-metal resources—including servers, storage, and networking—as part of the application deployment process. This accelerates time to value through automated, consistent provisioning.

Solution benefits

Transform to software-defined infrastructure:

- Deploy infrastructure faster.
- Simplify lifecycle operations.
- Increase productivity.
- · Lower risks.

Compose for any workload:

- Use infrastructure like code.
- Automate and increase agility.
- Enable predictability and compliance.

Connect from core to cloud:

- Provision turnkey private cloud infrastructure.
- Integrate with automation platforms.
- Deliver projects and outcomes faster.

AUTOMATE TODAY

Automation is your ticket to a software-defined future and accelerated digital transformation. Get in touch with your HPE or authorized Partner representative to learn more.

LEARN MORE

hpe.com/us/en/alliance/red-hat.html

© Copyright 2021 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.

Red Hat is a registered trademark of Red Hat, Inc. in the United States and other countries. Ansible is a trademark of Red Hat, Inc. in the United States and other countries. All third-party marks are property of their respective owners.