

FAST-FORWARD DIGITAL TRANSFORMATION THE OPEN-SOURCE WAY

HPE GreenLake with Red Hat delivers a true multicloud experience

Did you know?

69%

of organizations will execute workloads primarily in flexible as-a-service (aaS) environments by 2023.¹



MODERNIZATION ON YOUR MIND?

Regardless of size or industry sector, all enterprises are looking for new ways to move faster and adapt more quickly. Embarking on a transformational journey that includes IT and application modernization, as well as moving to IT as a service (ITaaS), will help your organization reach these goals. By upgrading legacy systems to new cloud-native applications running in a multicloud environment (both private and public), you can speed innovation cycles and deliver the products and services your customers demand, as well as optimize IT economics and enterprise agility.

For many organizations, however, adopting IT as a service is a daunting and confusing proposition. If your organization feels these pressures, [HPE GreenLake with Red Hat®](#) can help.

DELIVERING YOUR CLOUD, YOUR WAY

To facilitate your IT transformation, the HPE GreenLake edge-to-cloud platform can include Red Hat open hybrid cloud solutions. Together, HPE and Red Hat take your digital transformation from red to green.

With HPE and Red Hat, you receive your cloud, your way, with a unified experience across edge to data center to cloud—enabling you to gain more flexibility and scalability by leveraging Red Hat's leadership in open source and hybrid cloud. Simplifying IT with HPE GreenLake architected for any cloud with Red Hat optimizes your IT economics for enterprise agility. You can also elevate your multigenerational IT through modernization with continued innovation from partners you trust.

¹ "Voice of the Enterprise: Cloud, Hosting & Managed Services, Workloads and Key Projects," 451 Research, part of S&P Global Market Intelligence, 2021.

Solution brief

HPE GreenLake with Red Hat helps you navigate the modernization process. You can:

- Innovate faster and adapt more quickly to change.
- Deliver higher-value products.
- Increase operational efficiencies.
- Improve security.
- Reduce costs.
- Gain financial transparency that directly associates cost to consumption.
- Ensure accessibility of data wherever it resides.
- Unleash data as a life force—enabling your company to create rich experiences, accelerate decision velocity, and continue innovation to move your business forward.

Trust HPE GreenLake with Red Hat to bridge your clouds with an open and flexible hybrid cloud infrastructure designed to:

- **Scale up or down** without rebuilding applications.
- **Deliver more value** from your open-source IT investments.
- **Enhance** IT stability and security.
- **Support** any cloud architecture.
- **Run and manage** applications wherever they reside.
- **Create a solid foundation** for consumption-based IT and as-a-service capabilities.

Make the right purchase decision.
Contact our presales specialists.



Chat now (sales)



Call now



Get updates

**Hewlett Packard
Enterprise**

EXPANDED BENEFITS, BETTER OUTCOMES, FROM EDGE TO DATA CENTER TO CLOUD

Accelerated digital transformation

- HPE's innovation and infrastructure solutions—combined with Red Hat's open-source leadership and the increasing demand for as-a-service options—results in an unmatched consumption model that accelerates your digital transformation.

Trusted leadership

- Expanding on over 20 years of pioneering open-source technologies for modern data centers, HPE GreenLake with Red Hat now offers the flexibility of open-source solutions combined with hybrid cloud leadership.
- You can leverage Red Hat's market-leading container platform and open-source portfolio, integrated with HPE GreenLake.
- Forrester named Red Hat the leading platform for both developers and operators.²
- 90% of Fortune 500 companies trust Red Hat's open-source technologies.³

Built-in security, from silicon to applications

- Joint HPE and Red Hat IP development and tested integration
- Trusted, secure boot of platform

Increased agility

- Faster application development: the HPE GreenLake platform delivers agility to apps and data where they reside—edges, colocations, and data centers—giving your developers the resources they need to work faster and smarter
- Flexibility to scale and grow as your needs change

Extensive workload support

- Cloud services
- Cloud-native workloads for edge, data center, and hyperscaler
- Artificial intelligence / machine learning (AI/ML)
- SAP® / SAP HANA®
- IT automation

WORKING TOGETHER FOR YOU

By enabling you to add any Red Hat products to HPE GreenLake projects—including Red Hat Enterprise Linux®, Red Hat Ansible® Automation Platform, Red Hat OpenShift® Container Platform, Red Hat OpenShift Data Foundation, Red Hat Ceph® storage and storage technologies—you gain pay-as-you-go and scalability benefits, with the entire solution fully supported by HPE.

Adding Red Hat to the HPE GreenLake ecosystem creates a more robust platform

that partners can use to build a wide variety of innovative clouds, apps, services, and solutions. With this comprehensive platform, you can boost your competitive advantage, and resolve top-of-mind business challenges. These new offerings:

- Simplify configuration and consumption.
- Deliver significant cost savings.
- Enable you to pay for only what you use.
- Optimize and streamline your IT economics.

LEARN MORE AT

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

² "Research Firm in Multicloud Container Development Platforms Evaluation," Red Hat press release, September 15, 2020.

³ "Red Hat client data and Fortune 500 list," Fortune 500, June 2021.

© Copyright 2022 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.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. Red Hat is a registered trademark of Red Hat, Inc. in the United States and other countries. SAP and SAP HANA are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All third-party marks are property of their respective owners.

a50006540ENW