

HPE GreenLake Flex Solutions

Transform your business with an on-premises cloud experience



Navigating IT challenges

Remaining competitive and achieving success often requires innovative new approaches for optimizing IT environments and delivering better business outcomes. Most IT organizations today are adopting modern cloud strategies that offer agility, scalability, and cost-effectiveness. However, there is no one-size-fits-all solution when it comes to the cloud, and each organization needs to pursue a customized approach that makes the most sense for how it intends to operate, both today and in the future.

Cloud agility on-prem

Hewlett Packard Enterprise makes it possible to experience a modern cloud environment using IT infrastructure deployed at edge sites, co-location facilities, and business premises.

The HPE GreenLake Flex Solutions portfolio combines the best of both public cloud and on-premises IT so that companies need not compromise—or relinquish control over performance, security, governance, and compliance.

With HPE GreenLake Flex Solutions, companies experience the benefits of a public cloud environment—easy scalability, cost efficiency, and service agility—and the benefits of on-premises IT deployments, including data security and solution customization.

HPE GreenLake Flex Solutions address a broad range of customer use cases, from verticals with partners, to workloads, and data protection solutions.

With complete, purpose-built HPE GreenLake Flex Solutions, companies can:

- Leverage scalable capacity with self-service capabilities
- Benefit from an efficient, pay-per-use* consumption model
- Customize industry-leading technologies and services
- Optionally have their environment fully managed

Advantages of HPE GreenLake Flex Solutions



Agile

HPE GreenLake Flex Solutions simplify and accelerate IT infrastructure planning, setup, and management, enabling operational savings of up to 65%.¹ Optimized for security, reliability, and predictability, our IT infrastructure modules reduce time to market and create a solid foundation for innovation.



Customizable

Our extensive portfolio of workload-optimized IT solutions and a broad ecosystem of technology partners equip customers to achieve strategic business objectives while decreasing business risk.



Flexible

Avoid up-front capital costs and help eliminate expensive overprovisioning with our consumption-based flex solutions created from standardized and centrally managed IT modules. Reduce the total cost of ownership up to 45%¹ by paying for what you use while maintaining a capacity buffer to support unpredictable needs.



Scalable

Shorten time to market by up to 80%¹ for infrastructure capacity increases. Leverage self-service capabilities to rapidly scale flex solutions according to business needs with transparent consumption analytics and pay-as-you-go* billing, both centrally managed through the HPE GreenLake edge-to-cloud platform.

¹ "The Total Economic Impact™ Of HPE GreenLake," Forrester, May 2022

* May be subject to minimums or reserve capacity may apply





Driving better business outcomes

Building on HPE server, storage, network, software, and services, along with those from selected industry leaders, HPE GreenLake Flex Solutions comprise a portfolio of workload-centric services custom built to deliver business outcomes across a broad range of industry use cases, including the following:

AI, machine learning (ML), and data analytics—Extract business insights from your data with enterprise-grade AI/ML and analytics. Key offerings and ecosystem partners include Cloudbian, HPC, Qumulo, Scalality, and Digital Twin.

Business applications—Power your business with cloud services designed and optimized for critical industry workloads. Key offerings and ecosystem partners include 5G Core Stack, Anti-Money Laundering, Biomedical Research, Electronic Health Records, Payments, and Telco Cloud.

Containers—Drive faster delivery and iteration. Continuously release and improve products and services for business agility. Key offerings and ecosystem partners include Google™ Anthos™ and Red Hat® OpenShift® Container Platform.

Core compute—Choose from a family of versatile, resilient, software-defined servers suited to diverse workloads. Key offerings and ecosystem partners include Composable Compute, General Purpose Compute, High Availability Compute, and Storage Optimized Compute.

Database—Database-optimized hardware, software, and services in a single, unique, pay-per-use form. Key offerings and ecosystem partners include Databases and SAP HANA®.

Data protection—Combine the simplicity, agility, and economics of public cloud with the security and performance of an on-prem backup environment. Key offerings and ecosystem partners include Backup Infrastructure, Cohesity, Commvault, Veeam, Zerto, and Tape Libraries.

Data storage—Unleash the power of your data with intelligent, workload-optimized storage. Key offerings and ecosystem partners include General Purpose Storage, Business Critical Storage, Mission Critical Storage, Cloudbian, Scalality, Qumulo, and Tape Libraries.



Edge compute—Streamline the deployment of an edge-to-cloud solution stack across locations. Key offerings include Ruggedized Infrastructure, and General Purpose and Edge HCI.

High-performance computing—Solve big problems with systems optimized for high-performance workloads and AI. Key offerings include HPC.

Hybrid cloud—Consume prearchitected and validated end-to-end hybrid cloud managed services with a full view into consumption and management across your entire hybrid cloud and multicloud estate. Key offerings and ecosystem partners include Google Anthos, Microsoft Azure Stack HCI, Red Hat OpenShift Container Platform, and VMware Cloud Foundation™.

Hyperconverged—Power your business with AI-driven solutions that combine compute, storage, and networking with advanced data services in a single, integrated platform. Key offerings and ecosystem partners include Disaggregated HCI, General Purpose and Edge HCI, Microsoft Azure Stack HCI, and VMware vSphere®.

SAP®—Get the most out of your SAP platform with supporting infrastructure that provides rigorous availability, security, and reliability standards. Key offerings and ecosystem partners include SAP HANA.

Virtual desktop—Empower your distributed workforce with the benefits of on-premises VDI, including security, seamless user experience, and productivity. Key offerings include Virtual Desktop Infrastructure.

Virtualization—Gain speed and flexibility with scalable, pay-per-use virtualized infrastructure that offers exceptional agility for a variety of workloads. Key offerings and ecosystem partners include VMware vSphere and VMware Cloud Foundation.



Put HPE expertise in your hands

Technology can be complicated, but HPE GreenLake Services help simplify your experience. For covered systems, HPE GreenLake Flex Solutions include a comprehensive product support experience that drives your business forward. HPE Services go beyond traditional support by providing faster access to product-specific experts along with an AI-driven digital experience and general technical guidance to reduce risk and increase operational efficiency.

Beyond product support, HPE GreenLake Flex Solutions offer multiple service experience levels, including assigned HPE resources that understand your IT objectives and work to help ensure that your goals are met. Our service relationship management provides a single point of contact to help achieve desired IT outcomes. Additional HPE GreenLake Services include HPE Managed Services that combine HPE best practices and automation tools to provide remote infrastructure and application monitoring, management, and optimization.



Hybrid observability in HPE GreenLake Flex Solutions

HPE GreenLake Flex Solutions include a cloud-based observability platform and AI-powered command center that simplify and optimize operations. All solutions include out-of-the-box health and availability dashboards along with AI-powered event management and automated incident remediation.

HPE GreenLake Flex Solutions equip your IT operations team with a suite of powerful capabilities accessed through a modern, scalable SaaS platform, including:

Hybrid observability—Automatically discovers flex solution infrastructure and collects device metrics, traces, and logs to empower IT operations teams with essential availability and performance insights

Process automation—Automates routine asset lifecycle tasks such as OS upgrades and patching to prevent security vulnerabilities and enhance IT staff productivity

Capacity management—Supports flex solution capacity monitoring and management to drive optimal asset utilization and efficiency

AIOps insights—Utilizes built-in AI capabilities to continuously monitor flex solution performance and identify critical alerts

Incident remediation—Employs AI-powered event triage and resolution capabilities to rapidly resolve incidents and prevent downtime

Hybrid cloud leadership

HPE is committed to helping customers transform and grow in this fast-changing market. Through our purpose-built HPE GreenLake Flex Solutions, with out-of-the-box simplicity, cloud agility, and pay-per-use consumption models, HPE enables customers to increase IT operational efficiency and successfully pursue new business opportunities. Explore our offerings to create the right IT solution for your business.

Learn more at

[HPE.com/us/en/HPE-GreenLake-Flex-Solutions.html](https://hpe.com/us/en/HPE-GreenLake-Flex-Solutions.html)

Visit **HPE GreenLake**



Chat now (sales)

© Copyright 2024 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.

Google and Anthos are trademarks of Google Inc. Azure and Microsoft are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or 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. VMware Cloud Foundation and VMware vSphere are registered trademarks or trademarks of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All third-party marks are property of their respective owners.

a50010620ENW


**Hewlett Packard
Enterprise**