VIRTUAL MACHINES DELIVERED AS A SERVICE
Streamline IT operations with HPE GreenLake

CLOUD SERVICES FOR VMS
Virtual machines offer significant advantages for applications in terms of deployment flexibility, security, and management. However, assembling the right virtualization solution for your specific workload needs—performance, resiliency, scalability, and more—can be difficult and costly.

HPE GreenLake offers a wide range of pre-integrated, pay-per-use VM services to match your workload needs, delivered to your edge, colocation, or data center in as little as 14 days.

REALIZE FASTER VALUE
Reduce your total cost of ownership and eliminate the need for wasteful overprovisioning, with a pay-per-use service that scales up and down with demand. The HPE GreenLake service is managed for you to offload the heavy lifting of maintaining your VM infrastructure and ensure that you always have the capacity you need. And you'll always have full transparency of your usage and costs with HPE GreenLake Central, a self-service software platform included with your HPE GreenLake service.

Pay-per-use economics
Flexible, consumption-based model

Accelerated time to value
Capacity ready ahead of demand

Simplified IT
Support to manage your environment

On-premises control
Across edges, colocations, and data centers

THE RIGHT SERVICE FOR YOUR NEEDS
Get the infrastructure that you need, tailored to your workload requirements and budget. Pre-integrated solutions make it simple to choose the right configuration, size it for what you need, and have it up and running in your environment quickly.

General purpose VMs
For common workloads such as web applications, batch processing, and other non-mission-critical production workloads, the general purpose VM service from HPE GreenLake delivers VM infrastructure designed for maximum efficiency and agility.

Enterprise-ready VMs
Purpose-built to scale using composable infrastructure, the enterprise-ready VM service is ideal for more resource-intensive workloads such as Big Data, graphics processing, video editing, and NoSQL databases.

Hyperconverged VMs
When a versatile hyperconverged solution is desired, choose from either HPE SimpliVity or Nutanix to gain maximum performance, resilience, and intelligence for any workload.

LEARN MORE AT
hpe.com/greenlake

© Copyright 2020 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.

c00100908ENW, June 2020

“Customer adoption of flexible consumption-based models is increasing because of the agility, transparency, and simplicity of these offers.”

1 Reserve may apply
2 The Total Economic Impact™ Of HPE GreenLake, a commissioned study conducted by Forrester Consulting, June 2020
3 IDC White Paper sponsored by HPE, The Business Value of HPE GreenLake Management Services, January 2020
4 IDC Worldwide Consumption-Based IT Infrastructure Taxonomy, 2020

Check if the document is available in the language of your choice.