Flexible compute capacity delivered as a service
Pay-per-use compute from HPE GreenLake

Consumption-based compute
HPE compute resources deliver flexible compute capacity using the world’s most secure servers. the HPE ProLiant DL family. Choose from a family of versatile, resilient, software-defined servers suited to diverse workloads and controlled through a single infrastructure management solution. And with consumption-based pricing, you get capacity on demand, but only pay for what you use. With advanced metering and capacity management, you have the compute you need, when you need it.

Realize faster value
Make the acquisition and implementation of compute infrastructure simpler with a predefined, guided path of choices meant to fit your requirements. Start with what you need today and grow with business demand, leveraging active capacity management, variable monthly payments based on metered usage, and the services to simplify IT.

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

Accelerated time to value
Preconfigured for rapid deployment

Simplified IT
Support to manage your environment

On-premises control
In your IT environment, from core to edge

Choosing your configuration
Getting the compute capacity you need is quick and simple with HPE GreenLake. Focus on the business needs you have today, such as the type of workload, criticality, desired capacity, memory, and core requirements, and get your right-sized services, priced and ready to deploy. With HPE GreenLake, you get what you need now, pay for what you use, and together we manage your capacity as you grow.

Pay-per-use compute from HPE GreenLake is ideal for your general-purpose compute needs, such as:

• Business applications
• Specialized applications
• Collaboration
• Employee productivity
• Light analysis and database

The HPE ProLiant systems are industry-standard compute resources with security built in. And with HPE OneView, you can manage your compute environment in a programmatic, software-defined way.

Learn more at
hpe.com/services/flexcapacity
hpe.com/info/proliant-dl-servers

Benefits of HPE GreenLake consumption-based services

65% shortened time to market for deploying global IT projects

30% CAPEX savings due to eliminated need for overprovisioning

90% reduction in support/professional services costs

“By 2020, consumption-based procurement in data centers will have eclipsed traditional procurement through improved as-a-service models, thus accounting for as much as 40% of enterprises’ IT infrastructure spending.”

1 Based on external firm conducting cybersecurity penetration testing of a range of server products from a range of manufacturers, May 2017
2 The Total Economic Impact of HPE GreenLake Flex Capacity
3 A commissioned study by HPE, Forrester Research, Inc., May 2018
4 Minimum commitment may apply
5 IDC FutureScape: Worldwide Datacenter 2018 Predictions,
6 Doc # US43152417, October 2017

© Copyright 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.

a00074606ENW, May 2019