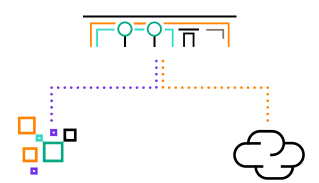
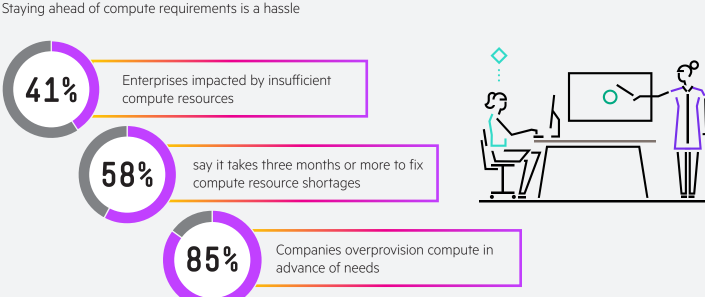


Compute resources to power your on-premises workloads with HPE GreenLake

Compute infrastructure is a business necessity. Yet, implementing servers and storage for on-premises environments is often a prolonged, complicated, and costly effort. There's nothing cloud-like about it until now.

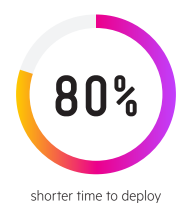


The challenges with on-premises compute¹



Increase efficiency with compute, delivered as a service

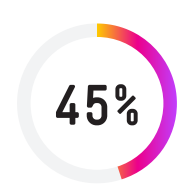
Achieve scalable, cost-effective, and high-performance compute infrastructure in a consumption model for a wide range of workloads everywhere—edge, colocation, and data center—with HPE GreenLake.



digital projects



higher IT resource efficiency



capital expenditure savings due to elimination of overprovisioning

Have compute your way

No matter what your compute needs are, HPE GreenLake can help you power any on-premises workload.

npower

IT and software-defined environments

- Gain infrastructure that composes physical and virtual compute, storage, and fabric pools into any configuration for any application with HPE Synergy
- Scale up quickly with a software-defined approach that reduces the need to manually configure compute resources
- hybrid cloud, and DevOps environments

• Use it for virtual, containerized,





Fue

business operations

- Establish a software-defined, intelligent compute foundation with HPE ProLiant and HPE Apollo servers
 - Achieve reliable performance with equipment that's fast and easy to deploy • Use it for back-office applications, as a
- foundation for hybrid clouds, backup, and archive

Power

your data-driven applications Balance data-intensive storage and

- robust compute resources with HPE ProLiant and HPE Apollo servers • Increase IT productivity with integrated,
- high-performance equipment that is easily serviceable • Use it for Big Data, analytics,
- software-defined storage, and data-intensive workloads

Achieve control Compliance, security, and performance in your own environment

Trim costs A pay-per-use* model that avoids

up-front capital expense and overprovisioning

Reap **business** and

Infrastructure that's managed for you, with options to extend management services

Gain IT efficiency

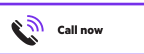
throughout your hybrid cloud estate

Get up and running quickly Infrastructure is deployed for you and

includes scalable capacity to handle growth and spikes in demand



Make the right purchase decision. Contact our presales specialists.



Get updates

Visit HPE GreenLake

a00099070ENW, Rev. 1

* May be subject to minimums or reserve capacity may apply $^{1}\,\mathrm{^{T}}$ The Pulse of Storage and Compute Consumption in 2020," Futurum Research, January 2021

² The Total Economic Impact of HPE GreenLake, a commissioned study conducted by Forrester Consulting, May 2022

Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Hewlett Packard Enterprise

© 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.