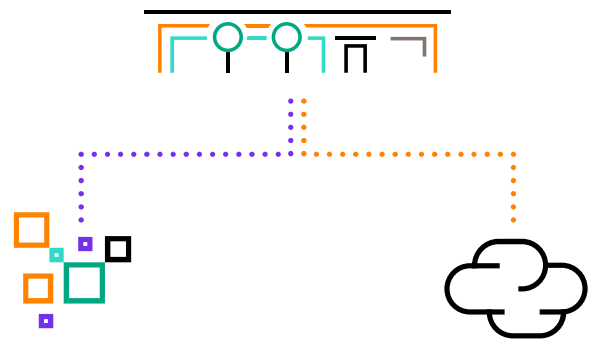


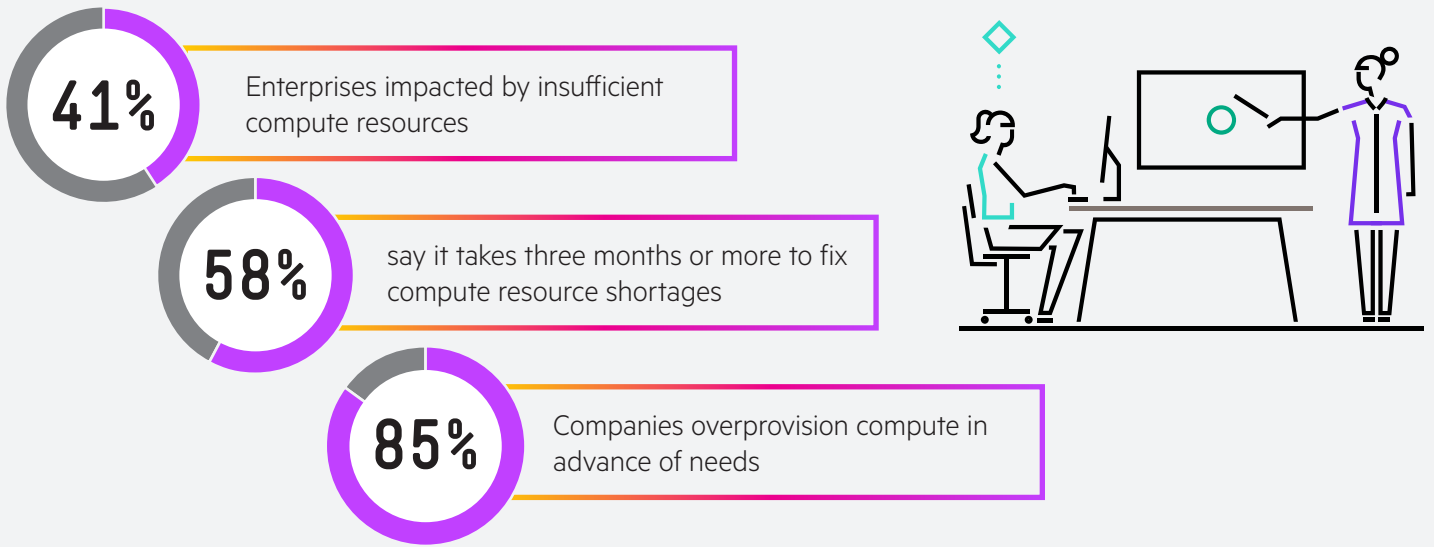
# Compute resources to power your on-premises workloads with HPE GreenLake

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 compute<sup>1</sup>

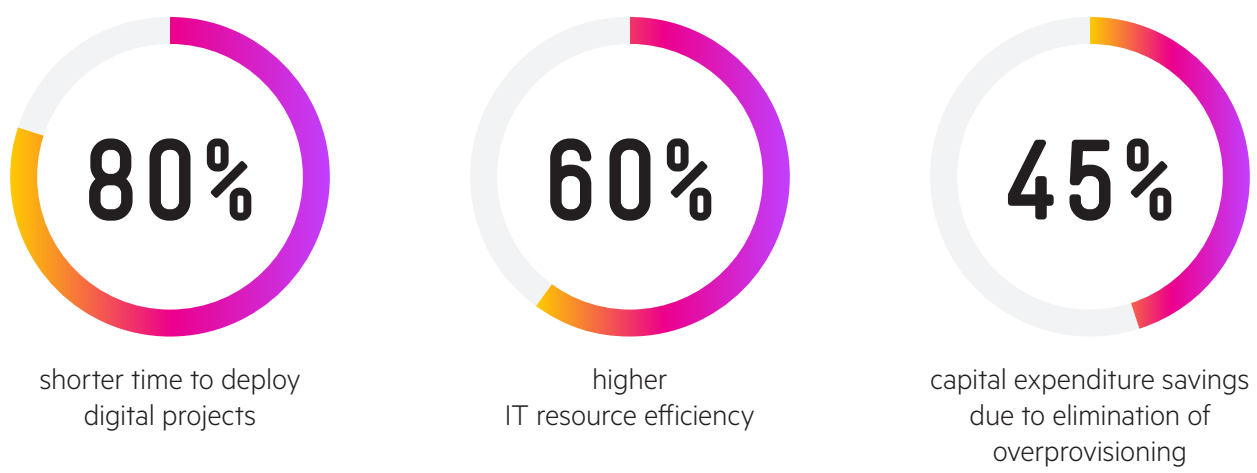
Staying ahead of compute requirements is a hassle



## 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.

This results in:<sup>2</sup>



## Have compute your way

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

### Empower

#### 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
- Use it for virtual, containerized, hybrid cloud, and DevOps environments

### 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

### Fuel

#### 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



**Reap business and IT value**

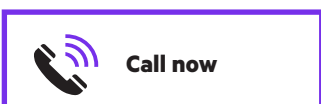
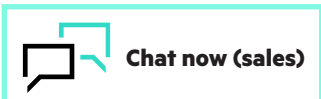
**Achieve control**  
Compliance, security, and performance in your own environment

**Trim costs**  
A pay-per-use\* model that avoids up-front capital expense and overprovisioning

**Gain IT efficiency**  
Infrastructure that's managed for you, with options to extend management services 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.



\* May be subject to minimums or reserve capacity may apply  
<sup>1</sup> "The Pulse of Storage and Compute Consumption in 2020," Futurum Research, January 2021  
<sup>2</sup> The Total Economic Impact of HPE GreenLake, a commissioned study conducted by Forrester Consulting, May 2022