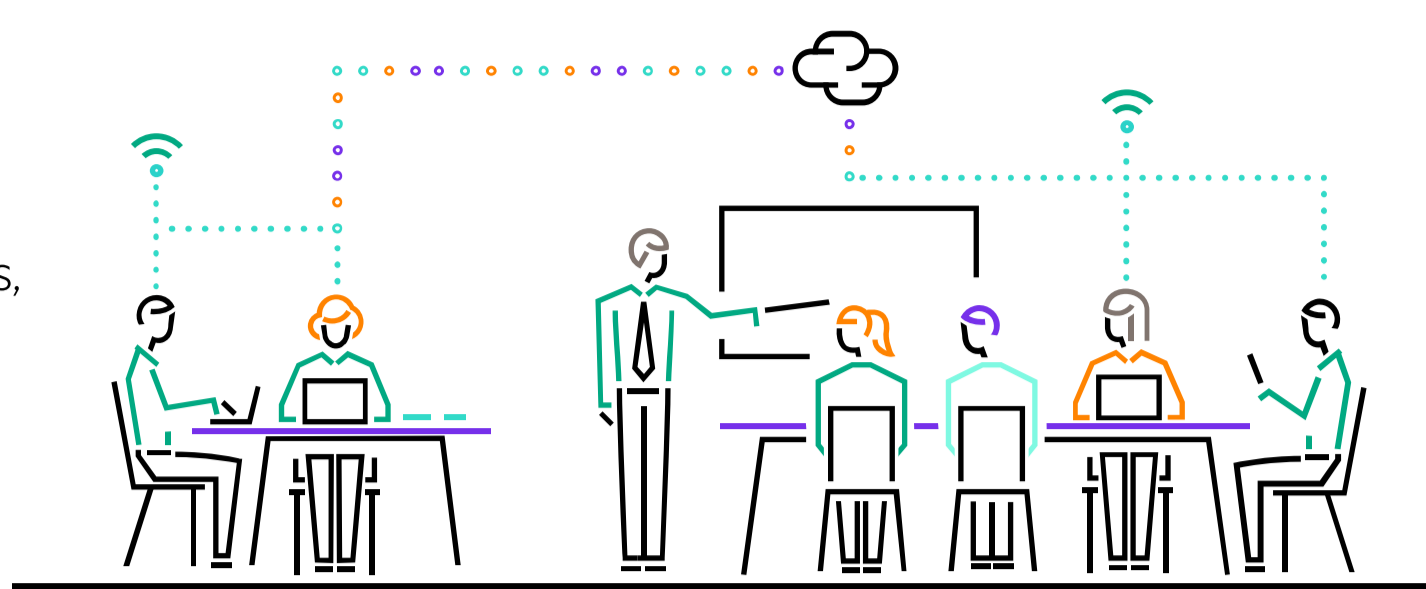


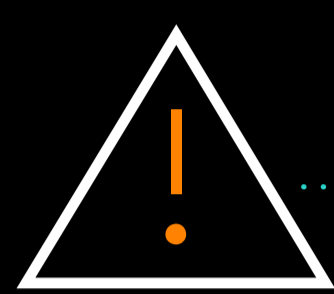
Private Cloud Services from HPE GreenLake

Better for IT, Better for the Business

Private clouds bring speed and flexibility to on-premises workloads, while meeting security and control requirements.



But designing, operating, and managing a private cloud can be challenging



Reduced productivity due to lengthy procurement process, waiting for IT set up



Requires infrastructure, which in today's model, requires capital



IT management complexity increases with VM sprawl

Get a True Cloud Experience

Achieve a seamless user experience with a self-service dashboard and automated VM provisioning with HPE GreenLake. It's delivered on a pay-per-use basis¹, operated for you in your colocation or datacenters, and can be easily scaled up or down.



Create Real Impact for IT



Faster time to value

Speed procurement of your VM infrastructure with order-to-delivery in as little as 14 days



Simplify management

Offload IT management with a fully managed private cloud solution



Improve performance

Achieve flexibility, control, and reduced latency in your own environment



Reduce costs

Avoid upfront costs and overprovisioning with a pay-per-use consumption model that scales up and down with demand

Create Real Value for Business Users



Spin up VMs fast

5 clicks, 2 minutes: easy provisioning from the self-service VM dashboard



Improve productivity

Pre-load golden images so users get to work quickly



Control costs

Intuitive insights provide transparency into metered usage and costs

Learn more at hpe.com/greenlake



¹ Reserve may apply

a00099077enw, June 2020

© Copyright 2020 Hewlett Packard Enterprise Development L.P. 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.