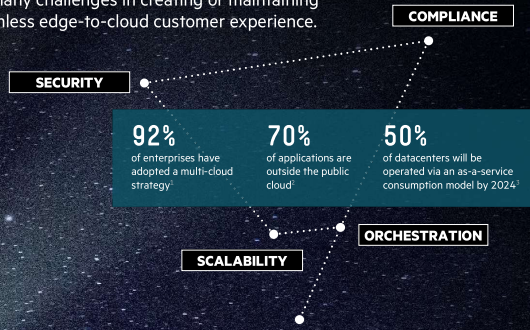


RUN SERVICES EDGE-TO-CLOUD WITH HPE GREENLAKE LIGHTHOUSE

Accelerating the distributed cloud experience

On-premises cloud adoption is accelerating, along with many challenges in creating or maintaining a seamless edge-to-cloud customer experience.



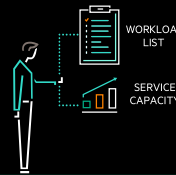
How can businesses gain a common experience from edge-to-cloud?

HPE GreenLake Lighthouse brings together



integrating leading innovations to run your distributed cloud services, everywhere

EDGE DATACENTERS / COLOCATION CLOUD



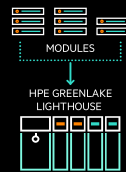
Here's how **HPE GreenLake Lighthouse** works:

1 PLAN

Size based on your workload and cloud capacity needs

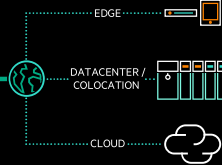
2 CONFIGURE

Meet your specific needs with workload-optimized modules



3 DEPLOY

to your desired locations for hybrid cloud needs



4 OPERATE

and manage through **HPE GreenLake Central**



Gain agility with a modular, cloud-native platform

Deploy faster, grow capacity and add workloads with multi-workload orchestration

Maximize performance with validated catalogs

Secure cloud-native operations for the enterprise

Simplify IT operations with autonomous lifecycle management

Bring greater speed, ease, and value to your business with HPE GreenLake, the cloud that comes to you.

LEARN MORE AT
hpe.com/greenlake

Make the right purchase decision.
Contact our private specialists.



Get updates

*Harris 2022 State of the Cloud Report
©2022 Hewlett Packard
©2022 Hewlett Packard Enterprise Development LP
©2022 Hewlett Packard Enterprise Development LP

© Copyright 2024 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The HP logo and other Hewlett Packard Enterprise products and services are set forth in the logos and property statements accompanying this document. All other marks, logos and other trademarks are the property of their respective owners. Hewlett Packard Enterprise and its services may be subject to technical or other limitations or restrictions. ©2024 Hewlett Packard Enterprise Development LP.

2024110589NW_A001-2024