

Simplify your move to hybrid cloud

HPE GreenLake Hybrid Cloud, cloud management services for Microsoft Azure Stack, Microsoft Azure, and Amazon Web Services

Accelerate your move to hybrid cloud with cloud-native, managed services for Microsoft® Azure Stack®, Microsoft Azure®, and Amazon Web Services (AWS).

HPE GreenLake Hybrid Cloud delivers expertise and automated toolsets that help get you up and running faster, keep your costs under control, and protect your business with remote monitoring and support. That's cloud, simplified.



Speed

Faster time to value with proprietary cloud methodology and automation



Simplicity

Planned, implemented, supported, and operated for you by HPE Pointnext Services



Savings

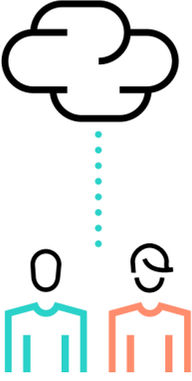
Optimised cloud costs with Continuous Cost Control services



Security

Automated monitoring of over 1500 governance, risk, and compliance controls

A complete cloud solution—from initial design to ongoing operations



HPE
POINTNEXT

Design, implementation, remote monitoring, management, optimisation, compliance, and cost control

Microsoft Azure

Microsoft Azure Stack

aws

Your cloud infrastructure can include services from Microsoft Azure, Microsoft Azure Stack, and/or AWS, selected to meet your precise needs. Using a highly automated infrastructure-as-code approach from Hewlett Packard Enterprise, and advisory and professional services from HPE Pointnext Services, you can **benefit from advanced cost control, automated compliance monitoring, and enhanced security, governance, and operational scale** of your cloud.



“In a recent survey of IT decision-makers, **51% cited ‘assessing the optimal deployment model for workloads’** as a difficult challenge in implementing their Hybrid IT environment.”

—Frost & Sullivan, “Rethinking Application Performance in a Hybrid IT Environment,” May 2017

Get there faster with automated tools and cloud expertise

1

Hybrid cloud design methodology

Assesses workloads and identifies which workloads are best suited for public cloud. Addresses security, operations, automation, resource management, cost control, compliance, and tooling.

2

Continuous Compliance services

A single source of verifiable information across GRC (governance, risk, and compliance)—enabling real-time monitoring and remediation. Automates monitoring of more than 1500 controls, with dashboard access to real-time results.

3

Continuous Cost Control services

A holistic view of enterprise financials as you migrate to and operate in the cloud. Gain visibility across all your accounts and costs, and use monitoring and alerting features to analyse cost optimisation and see potential savings.



“**65% of enterprises** with hybrid cloud deployments are contracting out some workloads, and **IT systems monitoring and management** is the top target for managed services.”

—451 Research, “Offloading Hybrid Cloud Management for Strategic Advantage,” May 2019

HPE Pointnext Services

Included in HPE GreenLake Hybrid Cloud are tailored services from **HPE Pointnext Services**, such as **design and deployment, operations, management, and support**.

By relying on our global team of experts, you can save the hassle and the risk of implementing and managing your hybrid cloud platform and get there faster.

70%

of IT decision-makers say the cloud is a foundation of their digital transformation strategy.¹

64%

say their cloud strategy is essential to remaining competitive in their industry.¹

Explore HPE GreenLake Hybrid Cloud

Learn more at

hpe.com/greenlake

¹2017 Frost & Sullivan Cloud User Survey

© 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 out 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.

Microsoft® and Azure® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

a00049088EEW, July 2019