The challenge

Whether it’s real-time analytics, operating a database platform, or protecting apps and data, business leaders now widely prefer to consume the outcomes they want, when they want them, and pay only for what they use. But security and control are still high priorities for many workloads, driving the need for an on-premises solution that delivers the flexibility and economic advantages of the cloud.

Deliver agility across all clouds

Empower innovators with agility and innovation across all clouds

Build once, deploy anywhere

Any cloud

Everything as a service

Figure 1. Delivering agility across all clouds

Deploy containers on your terms

Hewlett Packard Enterprise provides the technology, economics, and services expertise to help you migrate to a containerized environment built on Google™ Cloud’s Anthos. With a broad portfolio of technology platforms, combined with a choice in how you consume with hybrid cloud as a service with HPE GreenLake, you can customize an Anthos solution that best fits your environment.

Technology

HPE provides a portfolio of technology options with a choice of HPE Validated Designs for Google Cloud’s Anthos on HPE SimpliVity, HPE Nimble Storage dHCI, as well as HPE Synergy.

We take that a step further by providing a true hybrid cloud for containers with HPE Cloud Volumes.

Economics

HPE GreenLake enables you to experience a fully managed as-a-service Google Kubernetes Engine (GKE) environment on-premises that is integrated with Google Cloud, delivering a container-based hybrid cloud across on-premises and public cloud environments.

HPE GreenLake offers benefits such as:

- **65%** shortened time to market for deploying global IT projects¹
- **30%** CAPEX savings due to eliminated need for overprovisioning²
- **40%** increased IT team productivity by reducing the support load on IT³

Figure 2. Benefits of HPE GreenLake consumption-based services

Cloud services

HPE Pointnext Services provides cloud-consulting, design, and operational services to help customers adopt, deploy, and help optimize hybrid cloud for containers.

Address key use cases

Modernize applications in place: Modernize your applications with optimized Kubernetes container stack on-premises, or in the cloud; get an end-to-end, as-a-service experience along with uniform management across on-premises and Google Cloud; and achieve faster time to market, lower administrative overhead, and drive innovation.

Hybrid CI/CD: Are for private cloud and ROBO/edge HCI application deployments.

Hybrid disaster recovery: Protect applications across on-premises and cloud.

Multicloud production: Support VMs and container-based applications with data mobility spanning edge clouds and core clouds.

Learn more at hpe.com/partners/google-cloud

© 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 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.

Google is a registered trademark of Google Inc. All other third-party marks are property of their respective owners.

AS000192ENW, September 2019