

HPE GREENLAKE

For Anthos

CONSUMPTION-BASED HYBRID KUBERNETES

Hewlett Packard Enterprise and Google™ Cloud have partnered to create a consumption-based hybrid solution for the deployment of Google Cloud's Anthos and related Google Cloud Platform Services. This enterprise-grade joint HPE/Google Container Management solution combines the simplicity, agility, and cloud economics of Google's container hosting and management platform with the security, agility, economics, performance, and control of the HPE GreenLake on-premises consumption services and validated infrastructure.

REALIZE FASTER VALUE

HPE GreenLake for Anthos integrates the design, installation, consumption, and support for Anthos, so you can focus on deriving business value from your hybrid and multi-cloud environment. HPE proactively monitors usage and provisions additional capacity ahead of demand, to avoid overprovisioning. Through the pay-per-use model of HPE GreenLake for Anthos, you enjoy fast access to the benefits of an Anthos solution with the advantages of cloud economics.

Pay-per-use economics

Flexible, consumption-based model

Accelerated time to value

Preconfigured for rapid deployment with capacity ready ahead of demand

Simplified IT

Support to manage your environment

On-premises control

In your IT environment, from core to edge

THE ANTHOS PLATFORM




HPE GreenLake for Anthos provisions and integrates hardware, software, and services to create an hybrid Anthos solution that is consumed as a cloud-like service and includes all that you need to be productive on day one. You can consume Google Cloud Platform services including the Anthos subscription through HPE. Choose the services that you need, run them and pay for the services that you use, in one invoice to HPE.

HPE expertise is ready to implement the solution at your data center or co-location facility, and to onboard you to Google Cloud Platform so you can quickly start provisioning the Anthos and GCP resources you need to develop and run your hybrid container-based applications and workloads.

HPE provides Google Cloud validated infrastructure to fit your use case. Choose HPE SimpliVity-based systems for Edge/ROBO and DR back to the data center implementation. Choose HPE Nimble Storage dHCI for on-premises uses with data persistence to GCP Cloud. Or choose HPE Synergy for on-premises data centers and large scaling requirements.

LEARN MORE AT [HPE GreenLake](#)

Benefits of HPE GreenLake consumption-based services

-  **65%** shortened time to market for deploying global IT projects¹
-  **30%** CAPEX savings due to eliminated need for overprovisioning²
-  **90%** reduction in support/professional services costs³

“By 2022, more than 75% of global organizations will be running containerized applications in production, which is a significant increase from fewer than 30% today.”⁴

^{1, 2, 3} “The Total Economic Impact of HPE GreenLake Flex Capacity,” a commissioned study by HPE, Forrester Research, Inc., May 2018
⁴ Gartner: Top Emerging Trends in Cloud-Native Infrastructure, Published 28 May 2019, ID G00385619