

# MAKE GAINS WITH YOUR CLOUD STRATEGY



Applications that were built for the data center are now being migrated to the cloud. So how can you best run, manage, connect and secure your entire application portfolio on any cloud to any device?

VMware Cloud solutions empower IT with a common set of capabilities across diverse clouds:



## Build a Private Cloud

### HOW?

#### VMware Cloud Foundation

Reduce TCO of private cloud deployments by up to 30 - 40% with VMware Cloud Foundation. Deploy it with a cloud management platform for full self-service capabilities to build a complete private cloud.

[See Cloud Foundation](#)

## Extend to the Public Cloud

### HOW?

#### Cloud Foundation:

Achieve unified and consistent operations across private and public clouds.

[See Cloud Foundation](#)

#### VMware Cloud on AWS:

Get workload portability across your clouds.

[See VMware Cloud on AWS](#)

#### VMware Hybrid Cloud Extension:

Enable large-scale app mobility between on-premises vSphere data centers and any VMware cloud.

[See VMware Hybrid Cloud Extension](#)

#### VMware Cloud Providers:

Choose from over 4,000 cloud providers globally that offer services validated by VMware.

[See Cloud Providers](#)

## Gain Operational Consistency Across All Clouds

### HOW?

• **Cost Insight:** Monitor and control costs for public and private clouds.

• **Network Insight:** Gain network visibility and security planning for hybrid clouds.

• **Discovery:** Automate inventory detection across diverse clouds.

• **VMware NSX Cloud:** Get consistent networking and security for apps running in public clouds.

• **AppDefense:** Obtain accurate threat detection and response for application endpoints.

• **Wavefront:** Unify visibility for cloud applications.

• **VMware Hybrid Cloud Extension:** Enable seamless app mobility between vSphere environments, on-premises or in the cloud.

[See cloud.vmware.com](#)

## Manage Your Cloud

### HOW?

#### vRealize Suite

Proactively address health, performance and capacity management of IT services across heterogeneous cloud environments.

[See vRealize Suite](#)

## Develop Cloud-Native Applications

### HOW?

#### Cloud-Native Apps:

Give developers API-driven services, automation and tooling that run with Docker and Kubernetes.

[See Cloud-Native Apps](#)

#### Pivotal Container Service:

Boost developer productivity by offering Kubernetes with production-grade capabilities and performance.

[See Pivotal Container Service](#)

#### VMware Cloud on AWS:

Leverage the global footprint and breadth of services from AWS.

[See VMware Cloud on AWS](#)

## Deliver and Manage Any App on Any Device

### HOW?

#### Workspace ONE

Drastically improve experiences and tasks that were previously costly, time consuming and resource intensive. Provide simple access to cloud, web, mobile and Windows apps for consumers.

[See Workspace ONE](#)

## Extend Your SDDC to the AWS Cloud

### HOW?

#### VMware Cloud on AWS

VMware Cloud on AWS brings our enterprise-class SDDC software to the AWS cloud. The service is powered by the same platform that powers your VMware technology-based, on-premises data centers.

[See VMware Cloud on AWS](#)

## Deliver Virtual Desktops and Apps

### HOW?

#### Horizon Cloud

Take advantage of a flexible subscription model and turnkey solutions to get up and running easily and scale quickly.

[See Horizon Cloud](#)

Reach your cloud strategy goals with VMware solutions. Significant outcomes include:



Access to the most innovative services from any cloud vendor



Ability to deliver new applications and services as rapidly as possible



Seamlessly managed and orchestrated IT infrastructure across any environment



Significant savings from cost-effective data centers and the best use of public cloud services