

VMware Hybrid Cloud

Be ready for any VM or container-based application on a VMware foundation



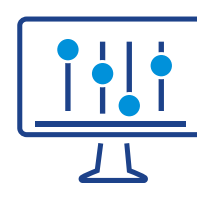
Challenges Hindering Hybrid Cloud Success



Complex workload migrations



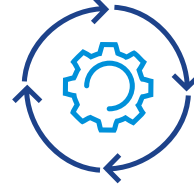
Operational silos



Disparate toolsets



Uncertain security configurations



Skill and process gaps



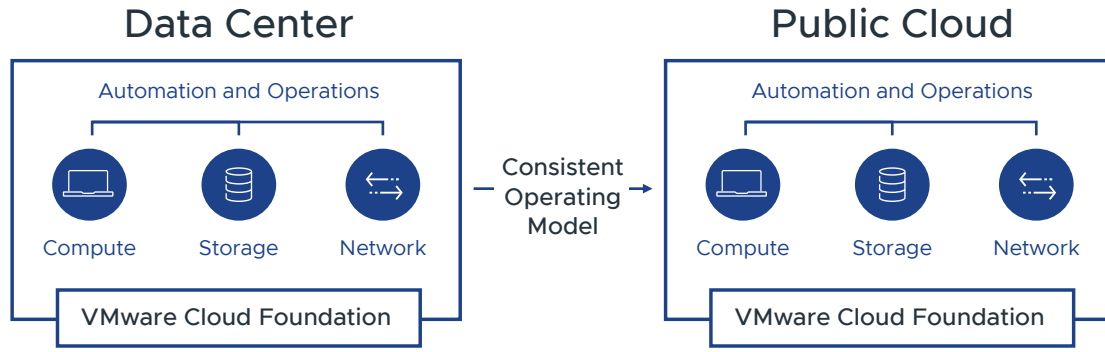
Inconsistent APIs and cloud services

Get Consistent Infrastructure and Operations with VMware Cloud Foundation™ Everywhere

VMware Cloud Foundation is VMware's core infrastructure and operations solution. It is available for datacenter and edge installed as hyperconverged infrastructure, pre-installed on hardware, or hosted. And is available as a service at 4,300 cloud providers globally, including AWS, Microsoft Azure, Google Cloud, IBM Cloud, Alibaba and Oracle Cloud.



By adding VMware Cloud Foundation to your data center or private cloud you get familiar operational efficiency extended to public cloud and edge environments. You also gain unified management of container and VM-based workloads.



Common Hybrid Cloud Use Cases

Without VMware	With VMware Cloud Foundation
<p>Migrate to Cloud</p> <p>Requires refactoring code and learning new operational models.</p>	<p>Migrate applications without hassle, then modernize on your terms.</p>
<p>Scale on Demand</p> <p>Suffers from limited agility and service degradation.</p>	<p>Extend your capacity with cloud-scale resources.</p>
<p>Build Modern Apps</p> <p>Gets bogged down on complexity of Kubernetes stack management.</p>	<p>Enable your team to build, run and manage developer-ready Kubernetes everywhere.</p>
<p>Modernize for Cloud</p> <p>Continues dependency on costly and aging infrastructure.</p>	<p>Simplify infrastructure and bring cloud capabilities to your data center.</p>
<p>Extend Hybrid Operations</p> <p>Results in complex management, new skills, and operational silos.</p>	<p>Use familiar tools to gain consistent operations wherever you manage workloads</p>

Benefits of VMware Hybrid Cloud

Build on software-defined and automated infrastructure while extending your existing skills, tools, and policies to manage applications and infrastructure across a hybrid environment.



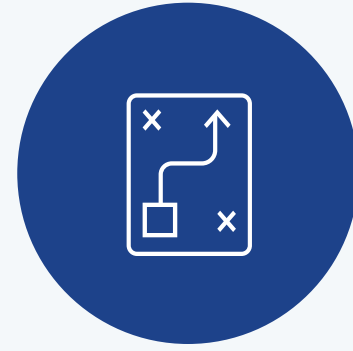
Increase business agility



Improve application reliability



Optimize IT efficiency



Reduce business risk

Get Started

- ▶ Assess workloads for migration and modernization
- ▶ Align consumption and delivery models
- ▶ Modernize existing infrastructure

vmware.com/go/hybrid-cloud



¹ Enterprise Strategy Group, Research Highlights, Hybrid Cloud Trends: Strategies for optimizing On-premises and Public Cloud Infrastructure, June 2019, N = 358

² VMware Cloud Market Study, Management Insights, January 2020 (N=1205)