

VMware Cloud on AWS

The fastest and least risky path to AWS Cloud for vSphere applications

Accelerate enterprise IT cloud transformation with a deeply integrated hybrid cloud

VMware Cloud on AWS

A jointly engineered service that brings VMware's enterprise class Software-Defined Data Center software to the AWS Cloud's dedicated, elastic, bare-metal infrastructure, delivered as an on-demand service with optimized access to AWS services.

VMware Cloud on AWS: The Best of Both the Worlds – AWS and VMware



Enterprise-ready turnkey cloud service

Built-in enterprise infrastructure services for business-critical applications



Fast non-disruptive cloud migration

Fast, cost-effective, less risky way to migrate applications to the cloud



Consistent, familiar cloud platform

Minimal learning curve by leveraging existing skills, tools, and processes



Pragmatic, non-disruptive modernization

Rich set of deeply integrated options for modernizing enterprise applications



Compelling TCO

Lower TCO compared to on-premises AND public cloud alternatives

Take advantage of the fastest, safest, easiest, and most cost-effective path to the cloud today.



SHORTER TIMELINES

52%

less staff time required to migrate²

Compared to traditional on-premises environment



LESS RISK

95%

less unplanned downtime²

Compared to traditional on-premises environment



LOWER COSTS

53%

average reduction in infrastructure and operations costs¹

Compared to on-premises data center



SMALL SKILL / STAFF GAP

32%

higher IT infrastructure team efficiencies²

Compared to traditional on-premises environment

Customer driven use cases



App Migration & Modernization

- Migrate or scale Line of Business applications
- Migrate applications with specific architecture requirements
- Modernize existing applications or build new modern applications



Data Center Migration

- Consolidate or retire data centers and migrate to the cloud
- Modernize infrastructure by migrating to cloud
- Right-size data center post-divestiture



Data Center Extension

- Scale infrastructure for new projects, across new regions or post merger or acquisition
- Scale capacity on-demand for spikes in demand, events or test/dev workloads
- Burst/protect/co-locate virtual desktops in the cloud



Disaster Recovery as a Service

- Protect and recover from ransomware attacks
- Outsource/complement existing DR operations to cloud
- Replace legacy DR solutions

Kickstart your hybrid cloud journey today with VMware Cloud on AWS

Learn more at:

<https://www.vmware.com/products/vmc-on-aws.html>

1. The Total Economic Impact Of VMware Cloud On AWS, an Oct 2022 commissioned study conducted by Forrester Consulting on behalf of VMware

2. IDC Business Value Snapshot, sponsored by VMware by Broadcom | January 2024