

# VMware Cloud on AWS: Resiliency and Availability Built-in for Peace of Mind

With VMware Cloud on AWS, you can:



Deploy VMware Cloud on AWS in under 2 hours



Reduce unplanned downtime by up to 83%



Focus on workloads, not infrastructure



## Comprehensive Failure Protection

Storage Policy-Based Management (SPBM), VMware HA, Auto Remediation, Partition Placement Groups, and multi-AZ stretched clusters guard workloads and data



## Automated Resource Allocation

VMware DRS optimizes workload placement for efficient utilization and Elastic DRS automatically resizes underlying clusters to match fluctuating capacity demands



## Continuous Lifecycle Management

Ongoing service monitoring and automated processes ensure health and security of infrastructure, backed by expert VMware Site Reliability Engineers



## Reliable High-Performance Networking

VPN and Direct Connect for connectivity to on-premises, integration with native services over AWS Elastic Network Interfaces, redundant Edge networking, and VMware Transit Connect offer flexibility for business requirements



## Simplified Business Continuity

Protect against regional outages, data loss, or ransomware attacks with VMware Cloud Disaster Recovery or VMware Site Recovery; efficiently back up data from an SDDC to cloud storage services

vmware®

aws



Get started today at <https://cloud.vmware.com/vmc-aws>

vmware®