Meet the needs of increasing remote work

Organizations are facing new and unforeseen challenges today. Many have to re-evaluate their strategies and plans to consistently deliver dependable business operations. From an IT infrastructure standpoint, this means being able to deal with the urgent need to rapidly boost capacity, especially in the face of potential disruptions. There is also the requirement to support remote users without having to learn new skills, tools, and processes in a limited time. In short, the demand to deliver reliable business continuity and productivity has never been more pressing. Having a well-vetted plan in place to overcome these potential obstacles—no matter when they may emerge—has never been more applicable or integral to ensuring current, and future, business success.

Ensure secure, uninterrupted access and control

Be prepared to continuously deliver the expected user experience in your changing work environment by adopting VMware Cloud™ on AWS. This readily scalable hybrid platform ensures constant data protection in a secure environment, operational consistency that enables ongoing workforce productivity, and flexible disaster recovery options that can be tailored to meet your specific needs and provide immediate failover to overcome any disruption. This combination of capabilities helps deliver a nearly impervious, highly available environment that delivers an optimal, uninterrupted business operations experience for users around the world—no matter where they gain access.

“We can pick our VMware platform and put it on the cloud, which means we are on the path to achieving the cost savings and agility we’re after.”

Alan Alderson,
Director of IT Operations,
William Hill

Data Protection
Provide ongoing, reliable data integrity while reducing exposure to data loss and maintaining operational consistency

High Availability
Benefit from solution flexibility, based on your needs, by choosing either the single cluster or stretched cluster option

Disaster Recovery
Safeguard environments at all times by deciding on the best strategy to readily failover and deliver consistent experiences
Remove the need for regular infrastructure maintenance

Deliver reliable versatility with VMware Site Recovery, Amazon Simple Storage Service, AWS Storage Gateway, and AWS Direct Connect to establish secure connectivity and backup for all your valuable assets, data, and workloads. These options ensure consistent on-premises access to virtually unlimited, protected cloud storage using proven protocols such as NFS, SMB, and more.

Know you have a wide of range options to stay safe

Instantly respond to unplanned interruptions

Easily deliver business continuity with VMware Site Recovery, on-demand disaster recovery as a service optimized for VMware Cloud on AWS. Accelerate time-to-protection and simplify disaster recovery operations.

Increase protection capabilities with native AWS service integration

Employ additional AWS Storage services such as AWS Snowball, AWS Snowcone, and AWS Snowmobile to increase your protection capabilities. These services ensure native integration of AWS storage, security, monitoring, and compute capacity to always protect your most valuable assets.

Address all requisite components of business continuity planning

Commit to always being mindful of the best practices, you need to: Have numerous data protection strategies in place to ensure ongoing data integrity and minimize the risk of data loss; deliver constant high availability to ensure the reduced impact of unplanned disruptions through redundant or fault-tolerant components; and provide immediate disaster recovery by focusing on the value of simplifying the process of recovering from unplanned outages or even natural disasters.

Get started

Contact an AWS Sales Representative or your AWS Account Manager today.

Learn more at VMware Cloud on AWS

“[Customers can] create and implement a proactive business continuity plan to ensure ongoing risk mitigation.”

Jeremiah Megie, Senior Technical Marketing Architect, VMware

Glenn Sizemore, Technical Marketing Architect, VMware