RiverMeadow DR Platform Capability: Cost Effective, Quick & Easy to Deploy



Overview:

Lift, Optimize and Protect your workloads through one single pane of glass with <u>RiverMeadow's</u> market-leading Multi-Cloud Migration and Disaster Recovery (DR) Platform capability.

Our new <u>DR Platform capability</u> is purpose-built for customers who are looking to protect their VMware vSphere workloads that run on-premise or in Azure VMware Solution (AVS), including the use of Azure Blob Object Storage. It is a highly cost-effective, quick and easy to deploy solution that makes DR more affordable by allowing customers the ability to protect not only mission critical workloads but *any* workload whilst leveraging Azure Blob as a low-cost storage option.

Common Use Cases:

Our DR Platform capability supports the following common use cases:

Source Environment	Target DR Site
WMware Private Cloud	Azure VMware Solution
▼ VMware Private Cloud □ ○	NetApp CVS
▼ VMware Private Cloud →	Azure Blob Object Storage
▲ Azure VMware Solution □	Azure VMware Solution
▲ Azure VMware Solution □	NetApp CVS
▲ Azure VMware Solution □	Azure Blob Object Storage
▲ Azure VMware Solution □	VMware Private Cloud (Native vSAN, Azure iSCSI Volumes)

Key Benefits:

- Quick and Easy Deployment: Setup and deployment are simple and fast, with no need for a dedicated Disaster Recovery site
- Optimal Business Continuity: Our new Platform capability is designed for asynchronous replication with orchestration workflows that are optimized to achieve predetermined Recovery Point Objectives (RPOs) and Recovery Time Objectives (RTOs)
- Low-cost Storage Option: Azure Blob provides a low-cost option as the target for replication data
- Flexibility of Recovery: RiverMeadow offers customers ultimate flexibility during recovery to address several use case needs. Workloads can be recovered to the Source or Target vSphere environment based on the selected Recovery Point:
 - Recover one or many VMs based within a Recovery Policy based on specified date and time
 of the Recovery Point (customer chooses RPO and number of Recovery Points to retain)
 - Recover one or many VMs where the original VM Is overwritten (helpful in cases of ransomware or corruption) or recovery can be redirected to a new VM (customer chooses new VM name and placement options) to recover beside an existing VM, based on desired/available Recovery Point
 - Recover one or many VMs to different vSphere environments (helpful in cases where the primary vSphere site is no longer available / accessible)



RiverMeadow offers 1, 2 & 3 year subscriptions - Pricing available upon request

Watch our NEW DR Demo Here >>

FREE 14 Day Trial Here >>