VMware Cloud (VMC) on AWS delivers a simple, scalable way for organizations to extend their on-premises vSphere environments and management tools to the cloud. Enterprises can leverage Rubrik’s partnership with VMware to modernize backup and recovery and kick-start their cloud journey with seamless, automated protection for workloads running in VMC on AWS. As you shift your on-premises applications to VMC, Rubrik orchestrates all critical data management functions – backup, recovery, search, archival, analytics, and more – for your hybrid cloud environment.

**TOP BENEFITS**

**AUTOMATION SIMPLICITY**
No need to manually calculate sizing for proxy VMs. Rubrik automatically updates proxies as your environment changes.

**BUSINESS CONTINUITY**
Protect against data loss and corruption with simple, flexible recovery across SDDCs. Leverage the cloud as a DR target for on-premises vSphere workloads.

**UNIFIED MANAGEMENT**
Use a single control plane to automate and unify data management across your entire VMware infrastructure, whether on-prem or in the cloud.

**HOW IT WORKS**

1. Add your VMC Fully Qualified Domain Name (FQDN) and account credentials. Rubrik will pull certifications and securely authenticate the account.

2. Select the proxy VM network. Rubrik will automatically deploy proxy VMs within the customer data center without any manual calculations or sizing.

3. Updating the network configuration will trigger a full refresh and any necessary proxy management jobs. Rubrik will deploy, update, delete, and adjust proxies as your environment scales, always optimizing for only the necessary resources.

4. Get enhanced visibility right from your Rubrik dashboard with a list of all proxy VMs across all vCenters. Dive under the hood with a robust monitoring dashboard displaying an overview of the deployed proxies, including IP address and VMDK’s in use.

5. Rubrik CDM is deployed in a Cloud Cluster outside of your data center to provide a safer, separate storage domain without storing backup data directly in your VMC environment.