

DOMA TECHNOLOGIES

VMWARE CLOUD (VMC) ON AWS ASSESSMENT

DOMA will deliver a complimentary assessment to help your organization understand the risks and benefits associated with moving your VMware workloads to AWS.

VMC on AWS Use Cases



CONSOLIDATE & MIGRATE

Seamlessly migrate without a complex learning curve. VMC on AWS minimizes both the risk and cost of migrations allowing you to consolidate data centers and applications quickly.



FASTER DISASTER RECOVERY

Quickly setup disaster recovery to compliment your existing protections. Additionally, the VMware hybrid cloud can replace costly, secondary disaster recovery sites.



DATA CENTER EXTENSION

Improve your agility by expanding your on-demand capacity both geographically and virtually. "Pay as you grow" allows you to respond to seasonal shifts in demand.



ADVANTAGES OF A HYBRID APPROACH

The VMware hybrid cloud offers the best of both worlds. Innovate more quickly and respond to the changing needs of your customers with the extensive capabilities of VMware SDDC while experiencing the breadth and depth of AWS.

- VMware SDDC delivered as a cloud service on AWS
- Run familiar VMware compute, storage and network virtualization products natively on AWS
- Easy bi-directional workload portability; implement a hybrid cloud that maintains operational consistency
- Build solutions that integrate with AWS services
- Existing and new applications with Containers and VMs



NEXT-GENERATION APPLICATIONS

Modernize your applications with all of the advanced tools offered by AWS. Build dynamic hybrid applications that seamlessly connect your data center with the Cloud.

GET IN TOUCH

Archie Horton
Director of Cloud Services

704.591.1698
Archie.Horton@DOMAonline.com



Connect on LinkedIn
[Linkedin.com/in/ArchieHorton](https://www.linkedin.com/in/ArchieHorton)



ASSESSMENT OUTLINE



Read our Case Studies: DOMAonline.com/Case-Studies

SIGN UP TODAY

DOMAonline.com/vmware-cloud/

Sign up online or contact Archie to schedule a comprehensive, complimentary collaborative discovery project with DOMA's AWS Certified Solutions Architects/VMC on AWS Certified Consultants. At the end of the engagement, you'll have the information you need to decide on next steps. We'll deliver a document of findings and recommendations, to include TCO information, architectural options (based on best practices), and an estimate for consulting services and VMware/AWS services.

This is typically a two to three-week engagement.

WHY DOMA?

DOMA Technologies (DOMA) was founded in 2000 as a Cloud based document management company. Today DOMA serves a diverse range of Federal and Commercial customers with customized business solutions. Our offerings include Digital Conversion Services, Cloud Services, and Healthcare Information Services. DOMA specializes in creating holistic workflow solutions that simplify and automate business operations such data capture, records/document retrieval, and electronic storage. DOMA is an AWS Select Consulting Partner, an AWS Public Sector Partner, an AWS Service Delivery Partner - Amazon EC2 for Windows Server, and a VMC on AWS Competency Partner.

ASSESSMENT OUTLINE

Step One - Simplified Discovery

- Identify on-premises compute, attached storage and memory.
- Deploy in under an hour—with no software agents or complex integrations—and see results quickly.
- Deploy in under an hour—with no software agents Understand exactly what you have, how it's used and what it costs to operate.

Step Two - Interview Stakeholders

Understand corporate goals, initiatives, and staff expertise

Step Three - Analyze Cost

- Develop & Deliver Total Cost of Ownership (TCO) Report
- Determine Architectural Options
- Develop Estimate for Consulting Services
- Develop Estimate for VMware and AWS Services

Step Four - Deliver Findings & Next Steps

DOMA will deliver the findings from the previous steps. The Document of Findings and Recommendations will include:

- Evaluate multiple future-state scenarios based on location, purchase type, utilization and other inputs.
- Compare the costs of bringing existing Microsoft licenses versus buying new.
- Estimate for deploying the VMC on AWS solution
- Build an evidence-based business case backed by clear directional costing

