



VMWARE CLOUD ON AWS ENVIRONMENT DISCOVERY

Educate, evaluate and develop a plan to enable VMware Cloud on AWS in your Enterprise

VMWARE CLOUD ON AWS DELIVERS A SEAMLESS EXPERIENCE OF THE VMWARE PLATFORM WHILE LEVERAGING NEW CLOUD CAPABILITIES.

Developing towards cloud native applications and services takes time. Many organizations need a unique solution to help them use the cloud in a way that works for their specific needs.

2nd Watch's VMware Cloud on AWS Environment Discovery is a 2-hour, no-cost consulting engagement to help you learn about VMware Cloud on AWS, along with a brief assessment with 2nd Watch Subject Matter Experts to understand how the VMware cloud on AWS platform can further enable your enterprise's cloud adoption. With the Environment Discovery, we will help you analyze the current state of your VMware environment with a brief questionnaire, followed by a high-level assessment. We will provide a summary of our assessment and plan follow-up activities to further support you on your journey to realizing VMware Cloud on AWS in your environment.

WHAT YOU GET

- Detailed overview of VMware Cloud on AWS program, including architecture, technical capabilities, business case, and integration with AWS-native services
- Basic assessment of current VMware environment to determine suitability for VMware Cloud on AWS
- Best practices for infrastructure architecture and recommended considerations for production utilization of VMware Cloud on AWS
- Suggested next steps for adoption of VMware Cloud on AWS and native AWS services
- Summary of recommendations and options for a follow-on migration or other transformational work to be completed

ADDITIONAL BENEFITS

- Rapid, large-scale virtual machine migrations between vSphere 5.0+ on-premises and VMware Cloud on AWS environments without downtime or powering off your virtual machines
- Live virtual machine migrations with VMware vMotion
- Power off your virtual machines and migrate to VMware Cloud on AWS
- Zero downtime
- Optional support of a cloud native trial with a custom scope of work

USE CASES FOR VMWARE CLOUD ON AWS ►

COST: NO COST



START YOUR VMWARE CLOUD ON AWS ENVIRONMENT DISCOVERY AT:

<http://offers.2ndwatch.com/schedule-vmware-cloud-on-aws-environment-discovery>

USE CASES FOR VMWARE CLOUD ON AWS

CLOUD MIGRATION

Rapidly and easily migrate vSphere-based workloads to the cloud with VMware Cloud on AWS. Reduce the risk and cost of cloud migrations compared to alternatives that require conversions or re-architecture. Leverage familiar VMware tools and skillsets to accelerate cloud migrations. Once in the cloud, leverage VMware and AWS services to modernize your applications at your pace.

APPLICATION MIGRATION

Extend on-premises data centers and easily migrate targeted application workloads to VMware Cloud on AWS without conversions. Obtain bi-directional workload portability between on-premises and VMware Cloud on AWS. Modernize your applications through optimized access to native AWS services.

FOOTPRINT EXPANSION

Easily extend your footprint into the cloud and get VMware-consistent, enterprise-grade environments in a fast and cost-effective way with VMware Cloud on AWS.

ON-DEMAND CAPACITY

Get VMware SDDC capacity in the AWS Cloud in minutes whenever your business needs to meet temporary, seasonal, or unplanned demand. Take advantage of elastic capacity and usage-based economics of VMware Cloud on AWS by seamlessly moving your live applications into an environment that is operationally consistent with your VMware data center.

NEW APPLICATION DEVELOPMENT AND TEST

Deliver VMware SDDC-consistent dev/test environments that can integrate with modern CI/CD automation tools. Access native AWS services seamlessly for new app development.

DISASTER RECOVERY AS A SERVICE WITH VMWARE SITE RECOVERY

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, simplify disaster recovery operations, and reduce secondary site costs with cloud economics, while providing a secondary site that is operationally consistent with your VMware data center.

