

VMWARE CLOUD ON AWS CONNECTIVITY & READINESS ASSESSMENT

The VMware Cloud on Amazon Web Services (AWS) Connectivity and Readiness Assessment Service analyzes the customer environment to expedite the extension of private cloud to the public and hybrid cloud spaces. This service takes input from Customer and develops a plan to act on before or during the deployment of workloads to VMware Cloud on AWS.

AT A GLANCE

VMware Cloud on AWS is a vSphere-based cloud service that brings the enterprise-class VMware Software-Defined Data Center (SDDC) software to the Amazon Web Services (AWS) cloud. The VMware Cloud on AWS Connectivity and Readiness Assessment Service analyzes the customer environment to expedite and confirm a successful extension of private cloud to public and hybrid cloud scenarios.

BENEFITS

- Knowledge of the VMware Cloud on AWS solution
- Clear implementation plan to get the best out of the platform
- Access to AWS ecosystem resources through VMware Cloud running on the AWS platform

SCOPE

- Engagement Time: Two days on site
- Cost: Time and Materials

RELATED PRODUCTS

- VMware Cloud on AWS

ABOUT PRESIDIO PROFESSIONAL SERVICES

Presidio's Consulting Services provide the best of both worlds. Our team features high-level consultants with years of experience across both business processes and leading technologies. We follow industry best practices to help you develop successful strategic IT plans.

Once our team helps you establish a technology road map and strategic IT plan, Presidio can then provide the systems engineering and support personnel to design, deploy and support the technology—addressing all of your IT requirements through a single technology partner.

presidio.com

VMWARE CLOUD ON AWS CONNECTIVITY AND READINESS ASSESSMENT SERVICE

This service analyzes the customer environment to expedite the extension of private cloud to the public and hybrid cloud spaces, and develops an action plan that can be implemented before or during the deployment of workloads to VMware Cloud on AWS.

BEST FOR COMPANIES THAT WANT TO

- Support workload flexibility to meet a variety of capacity needs
- Enable data center extension to the AWS public cloud

KEY ACTIVITIES

- Project initiation call
- Project kickoff meeting to review expectations and timelines
- Assess the customer's infrastructure to determine gaps between the current state and preferred end state
- Create a Technical Gap Analysis workbook and Implementation Plan document
- Conduct closure meeting

LEARN MORE

Visit presidio.com or contact your local Presidio sales representative to learn more about Presidio and VMware Cloud on AWS