PRESIDIO®

Elastic VMware Service Workshop

Presidio's Elastic VMware Cloud Service Workshop helps organizations to evaluate the options to migrate VMware workloads into AWS, accelerating their migration timeline while leveraging existing technology and skills investments.

Presidio will collaborate with client resources to review the current state of their VMware and AWS environments, while evaluating both their long term and short-term technology and business goals.

Activities consist of discovery and review sessions, analysis and assessment activities including private cloud and public cloud strategies.

Who Should Participate

Presidio's VMware Cloud team facilitates the workshop where direct customer participation is essential

- Recommended Customer Attendees:
- Customer SMEs including Operations, Application Owners, IT Stakeholders
- Business Stakeholders



Workshop Topics

The following topics may be covered during the workshop and assessment sessions:

- Review of existing AWS environment and existing on-premise platform
- Business drivers and migration timelines
- Review security and data protection needs
- EVS architecture deep dive, including connectivity, access to AWS native services and third-party services
- Presidio managed services options for EVS and for AWS
- Workload placement and migration strategy

Key Workshop Outputs

Gain immediate value and insight through the following key outputs of the workshop:

- Business alignment of high-level goals and objectives with hybrid cloud strategies
- Recommendations and analysis, enabling a deeper understanding of current hybrid cloud maturity and areas for improvement.
- Recommendations for workload placement and migration strategy
- High-level on-prem and AWS environment review and recommendations
- Strategic roadmap outlining the steps, timelines, and effort required for workload migration.

Benefits of Workshop

Presidio's Elastic VMware Service Workshop will provide customers with the following benefits:

- Current state of VMware environment and AWS services and integrations, application development standards, infrastructure operations, application portfolio, tools, skills, hybrid cloud strategy and overall vision.
- Education on VMware and AWS best practices (connectivity, services integration, migration methods, networking, and monitoring)
- Approach to cloud migration that accounts for timelines, cost, business needs and operational efficiency
- Identify gaps and opportunities to improve workload modernization and hybrid cloud adoption

