

# Migration Made Easy. Exit VMware. Accelerate to AWS.

Exit VMware with speed and control. Move critical workloads to AWS through a structured, wave-based migration model built for tight deadlines, legacy estates, and low-disruption execution.

## Overview

VMware renewal events are forcing many enterprises into an expensive decision point. For organizations that need to move quickly without triggering large-scale application redesign, OwlSure's VMware-to-AWS Acceleration offering provides a practical path to assess, mobilize, migrate, and optimize on AWS. The offering is grounded in a proven migration approach used to move a complex estate of 170+ servers to AWS in six weeks, without requiring application refactoring.

### A VMware renewal event creates a hard decision point.

- Rising VMware licensing cost with fixed renewal timelines
- Heterogeneous estate with legacy Windows and RHEL, SQL AlwaysOn, PostGres SQL, MuleSoft, Java, .NET, Exchange, AD, DNS, and monitoring platforms.
- Dependency complexity across applications and infrastructure
- VPN-based replication constraints impacting large-scale cutovers

## What OwlSure Delivers

OwlSure helps customers move from VMware to AWS through a phased operating model designed to reduce migration risk and maintain control.

### Assess

Rapid discovery, dependency mapping, infrastructure inventory, wave planning, and target-state recommendations.



### Mobilize

Landing zone design, VPC and subnet architecture, security and IAM alignment, and connectivity redesign to support migration at scale.



### Migrate

Wave-based migration execution using AWS Application Migration Service, replication and testing, cutover orchestration, rollback guardrails, and hypercare.



### Optimize

AWS-native backup, monitoring, logging, observability, cost and rightsizing reviews, and operating model handoff.



## Product Features

### Built for deadline-driven exits

Designed for customers facing VMware renewal pressure and needing a credible path to move fast.

### Works across legacy and modern estates

Supports mixed environments including older Windows and Linux versions, databases, middleware, and COTS platforms without forcing redesign during the move.

### Factory-led execution

A migration factory model centralizes governance, templates repeatable tasks, and executes in waves with validation gates between each cutover.

### AWS-ready operations from day one

The move does not stop at migration. The offering includes backup, monitoring, logging, and operational uplift for steady-state AWS operations.

## Outcomes

Faster exit from VMware under renewal pressure

Reduced migration risk through dependency-aware wave planning

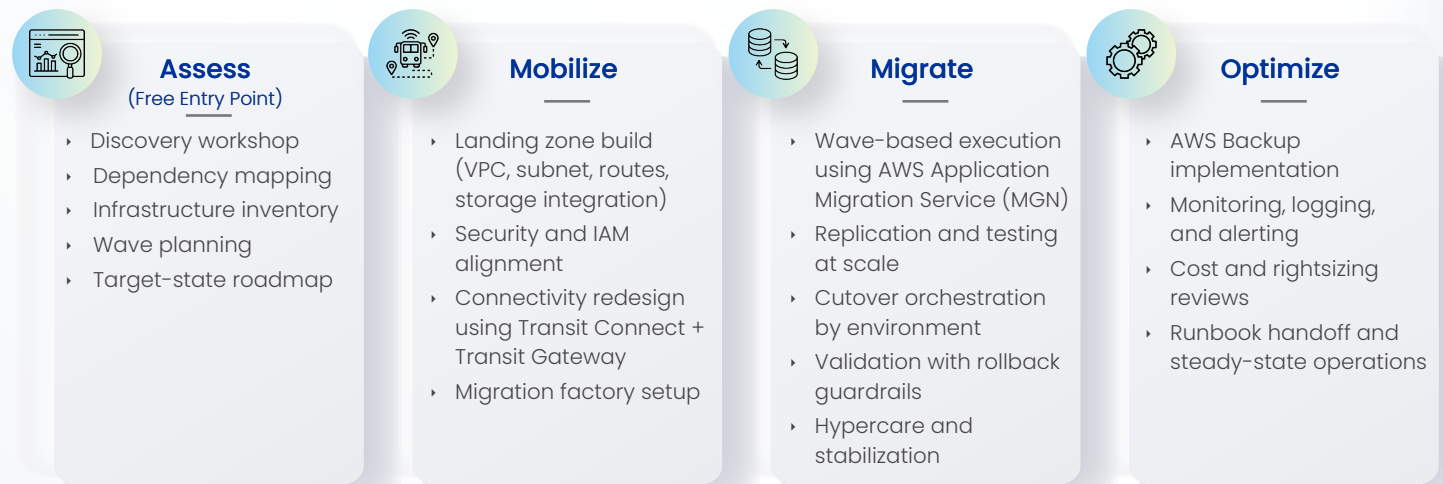
No forced application refactoring during migration

Better replication and cutover performance through redesigned connectivity

AWS-native backup, monitoring, and operational readiness after migration

Potential infrastructure cost reduction, with the deck citing a 40% cost saving in the reference story

## Engagement Model



## Delivery Model: Six-Week Execution

**Weeks 1-2:** Assess, dependency mapping, landing zone build

**Weeks 2-3:** Dev and test migration with validation

**Weeks 3-5:** Production wave execution and cutovers

**Week 6:** Optimization, monitoring setup, and handoff

## Request your Assessment

Explore the full migration journey to see how a 170+ server environment was migrated within a six-week timeline.

## Connect with us



220 Old New Brunswick Road, Suite 100  
Piscataway, NJ 08854  
USA



info@owlsure.com



www.owlsure.com



A business unit of  
ValueMomentum