

AWS Optimization and Licensing Assessment (OLA)

Assess. Optimize. Migrate with Confidence.

The Optimization and Licensing Assessment (OLA) is a key first step for organizations planning to migrate Microsoft or VMware workloads to AWS.

This assessment provides a clear view of existing licensing, current utilization, and projected AWS costs-helping to identify potential savings and support migration planning. As an AWS OLA-certified partner, Opti9 can access AWS funding to offset assessment costs.

Why an Optimization + Licensing Assessment?



Scale Efficiently

Optimize resource utilization with tool-driven insights that identify the ideal configuration, licensing models, and pricing options-ensuring each workload runs efficiently, while maximizing ROI.



Reduce Cloud Costs

Reduce cloud costs by eliminating overprovisioning and improving license efficiency. An AWS OLA rightsizes environments, delivering up to 60% greater license optimization and guiding ideal instance configurations-reducing TCO and paving the way for successful migrations.

The Power of AWS + Opti9

Opti9, as a Premier AWS Partner and certified OLA provider, leverages deep expertise and AWS funding programs to help organizations optimize licensing, streamline migrations, and accelerate cloud adoption.



- Microsoft Workloads Consulting
- Migration and Modernization Consulting
- DevOps Consulting
- Resilience Services
- Small and Medium Business Services
- AWS Managed Service Provider



5 AWS
Competencies



8 Partner
Programs



AWS Premier
Partner Status



50+ AWS
Certifications

From License Insights to Real Savings

77%

**Windows Server
Licensing Reduction**

45%

**Microsoft SQL
Licensing Reduction**

Your First Step to Cloud Cost Savings

Reduce costs and gain better control over your cloud environment. An AWS Optimization and Licensing Assessment (OLA) is a smart first step. With support from Opti9, organizations can uncover licensing efficiencies, eliminate overprovisioning, and confidently plan their next move in the cloud.