

OPTIMIZATION AND LICENSING ASSESSMENT (OLA)

OLA helps to save on third party licensing costs and helps run your resources more efficiently.

OLA helps new and existing customers assess and optimize current on-premises and cloud environments, based on actual resource utilization, third-party licensing, and application dependencies.

BENEFITS

Rightsizing of Resources

Discover workloads in your on-premises or cloud environment and build an inventory of your compute resources. Determine the right blend of on-demand and spot instances, dedicated hosts, savings plan, and other options tailored to your environment.

Cost Reduction

Without optimization of cloud infrastructure, cost of over provisioning third-party licensing exceeds the cost of compute. With OLA, you get utmost value from your existing licensing entitlements by configuring your instances to require fewer licenses while still maintaining highly performing applications. Adapting to on-premises licensing strategy enables your cloud migration.

Availability of flexible licensing options

OLA helps avoid unnecessary licensing costs and vendor lock-in. Flexible licensing options enables you to drive seasonal workloads and support agile experimentation,

HOW OLA WORKS



Optimization And Licensing Assessment:

Assessing consumption, cost, provisioning Windows Workloads on premises and on AWS



Scope Workloads:

Determining prospective workloads to optimize



Collecting Data:

Collect utilization data for workloads, using TSO Logic or third party tooling



Analysing:

Our Cloud Architects analyze data and models cost and optimization scenarios



Planning:

Reviews your results of OLA and builds your business case or starts migration proof-of-concept