

## Optimization and Licensing Assessment for Microsoft Workloads

Creating and implementing a detailed migration plan for your Microsoft workloads before migrating to Amazon Web Services (AWS) can make the move to the cloud run as smoothly as possible.

When planning, it is important to understand how to make the most of your existing licensing options. This process is simplified by the AWS Optimization and Licensing Assessment (AWS OLA). This free program evaluates your current Microsoft workloads based on resource usage and application dependencies. It allows you to optimize the size of your resources and reduce licensing costs.

## Increase the visibility of Microsoft workloads

Improve your cloud strategy to reduce costs and optimize computing performance. You can analyze Microsoft workloads that are currently in your onpremises and cloud environment using this free service. You will then be able to make informed decisions about modeling your optimized infrastructure on AWS, including the impact of license dependencies. The tools used collect usage data from your entire environment. You can then opti-mize the size of your cloud architecture, identify application dependency requirements, forecast costs, and figure out what's needed when creating your AWS migration plan.



support

## Your benefits

OLA tools and

resources

You can accurately plan how to optimize your Microsoft workloads in the cloud by reviewing the usage and deployment costs for your Microsoft workloads with AWS OLA. By analyzing data captured with AWS OLA, you can more effectively model costs and determine the best business optimization scenarios to deliver sustainable growth.

## Work with an AWS partner from the very beginning

As an experienced AWS expert, Skaylink offers you many advantages as an IT partner:

- First AWS Security Competency Partner in the German-speaking region (Germany, Austria, Switzerland)
- · More than 100 certified experts
- More than 20 years of experience in enterprise IT for large and regulated industries
- More than 20 years of experience in migration, transformation, and digitalization projects

