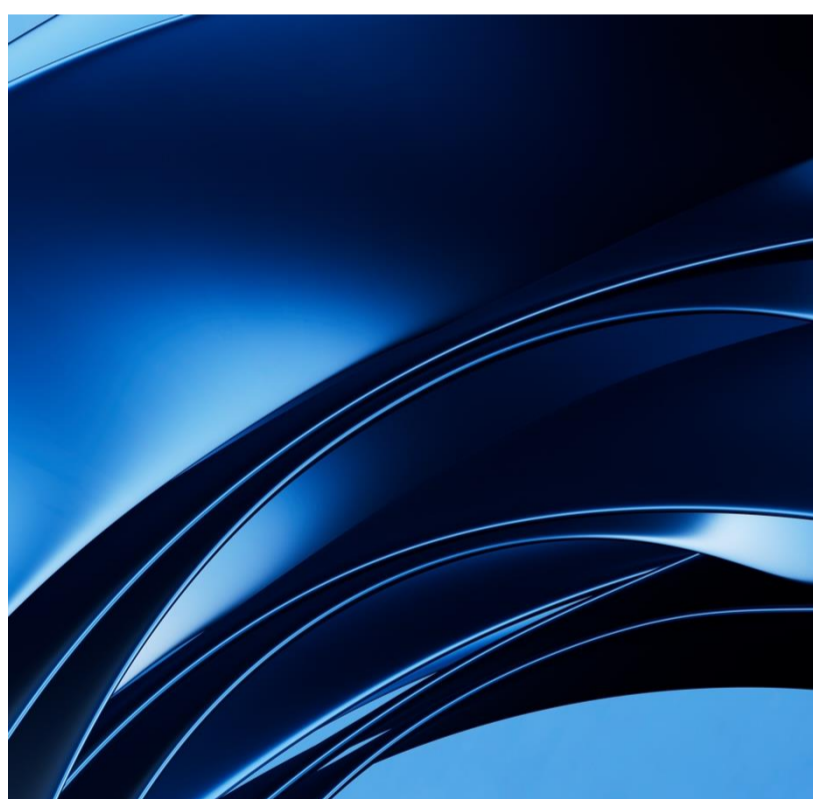




Optimize Migration, Reduce Costs, and Enhance Efficiency with the AWS Workload Migration Assessment

Maximize your cloud potential

The AWS Workload Migration Assessment is a complimentary service designed to help businesses optimize their cloud migration strategy. By analyzing your current infrastructure, the assessment provides actionable insights to reduce costs through license consolidation, right-size resources for efficient migration, and make informed decisions to future-proof investments. This cloud readiness assessment helps prevent costly decisions down the line by ensuring your cloud strategy aligns with long-term business goals.



Benefits

Cost Optimization

The assessment typically identifies 20-30% cost reduction opportunities through right-sizing, reserved instances, and eliminating waste.

Operational Optimization

Recommends optimal instance types, storage configurations, and architectural patterns that can improve application performance while reducing costs.

Licensing optimization

The insights gained from the AWS Workload Migration Assessment identifies opportunities to reduce Microsoft and other software licensing costs through AWS's Bring Your Own License (BYOL) programs, License Mobility, and native AWS alternatives that may be more cost-effective.

Comprehensive data analysis for better cloud decisions

The AWS Workload Migration Assessment collects comprehensive data across your IT environment, enabling a holistic view of your infrastructure. This in-depth analysis helps identify potential roadblocks and dependencies that might impact your cloud migration. The assessment examines various aspects of your environment, including current infrastructure and resource utilization, licensing entitlements and usage patterns, and application dependencies and compatibility. Using this detailed information, the Workload Migration Assessment provides actionable insights to streamline your migration planning process and identifies opportunities for modernization and cost optimization. This data-driven approach empowers you to make informed decisions about your cloud strategy, aligning technology choices with your business objectives and future scalability needs.

