

Accelerate Cloud Migration with AWS

Workload Migration Assessment

Right-size your AWS infrastructure for efficiency

Customers face key decisions when planning a migration. Backed by Amazon Web Services, this migration assessment helps clients plan and optimize their migration by right-sizing AWS instances and services and maximizing the value of existing investments.



Key trends in cloud optimization

Strategic migration

Cloud strategies are evolving beyond lift-and-shift. By aligning infrastructure with long-term goals, organizations reduce risk, scale efficiently, and position for future innovation.

Licensing cost control

Licensing is often a hidden cloud cost. Consolidating and right-sizing licenses helps reduce spend and improve long-term operational efficiency.

Data-driven planning

Limited visibility into infrastructure and dependencies can derail migrations. A data-driven approach streamlines planning, avoids vendor lock-in, and supports scalable growth.

Maximize your cloud potential

1

Reduce and reuse legacy licensing

Identify opportunities to consolidate licenses and lower expenses across Microsoft, VMware, and database workloads.

2

Right-size cloud resources

Analyze current infrastructure usage to optimize compute, storage, and network resources for efficient migration.

3

Streamline migration planning

Gain a comprehensive view of your environment to uncover dependencies, avoid roadblocks, and migrate with confidence.

4

Future-proof your strategy

Align cloud investments with long-term business goals to support scalability, flexibility, and ongoing optimization.



Cost savings (TCO)

Infrastructure cost savings/avoidance from moving to the cloud

Example: Reduction in TCO



Staff productivity

Efficiency improvement by function on a task-by-task basis

Example: Server admins spend fewer hours on tactical server configuration tasks



Operational resilience

Benefit of improving SLAs and reducing unplanned outage

Example: Critical workloads run in multiple AZs and Regions for robust DR



Business agility

Deploying new features/ applications faster and reducing errors

Example: Faster launch of new products