

AWS Migration Assessment & Hardware Buyback

Establish a clear cloud business case and practical migration plan with an AWS-funded, no obligation assessment.

In partnership with AWS, Stratus10 conducts the assessment using a structured, evidence-driven approach—no budget impact and no requirement to commit to implementation.



What the Assessment Delivers

Give key stakeholders a comprehensive understanding of your current environment, cloud TCO, and the steps needed to migrate without operational disruption. All findings are grounded in real utilization, dependencies, licensing constraints, and current-state operations.

 **Readiness and Current-State Clarity**
Stratus10 evaluates your organization's migration readiness, identifying gaps in skills, governance, and infrastructure.

 **Portfolio and Infrastructure Analysis**
A review of your applications and infrastructure provides an evidence-based understanding of workload characteristics and migration feasibility. Includes: VMs, CPU/memory utilization, network connections, app dependencies, hardware refresh cycles, support contracts, cost benchmarks, and more.

 **Economic Modeling and TCO**
Stratus10 analyzes real CPU, RAM, storage, and network usage to recommend cost-optimized AWS instances and downsizing opportunities. Pricing analysis includes purchase option strategies and Dedicated Hosts when required by licensing.

 **Directional Business Case**
A concise, decision-grade business report that outlines projected cost, expected value, migration timeline, and sequencing.

An AWS-funded assessment removes ambiguity, clarifies cloud economics, and delivers decision-ready insights and a prioritized migration plan—at no cost and with no obligation.

Hardware Buyback Program

Reduce dual on-prem/cloud spend by retiring hardware early and redirecting capital. How it reduces cost and complexity:

- ✓ Retire servers, storage, and network gear, plus associated licenses and support, before refresh cycles hit.
- ✓ Redirect capital for migration, modernization, and automation.
- ✓ Reduce overhead and shift focus toward cloud operations.
- ✓ Receive upfront capital while continuing to run existing equipment with uninterrupted support.
- ✓ Reinvest savings to improve performance, strengthen cloud-native security, and support modernization paths, including GenAI.

[Start Your Assessment](#)



- Solution Provider
- Amazon RDS Delivery
- DevOps Services Competency
- AWS CloudFormation Delivery
- AWS Systems Manager Delivery

- Education Services Competency
- Well-Architected Partner
- AWS Config
- Immersion Day

- Amazon EC2 for Windows Server Delivery
- Migration and Modernization Services Competency