

AWS Modernization Viability Assessment (MVA)

Single-workload deep-dive assessment phase of the AWS Microsoft Modernization Program (MMP)

Cut costs up to 50%

Eliminate Windows Server and SQL Server licensing

Modernized Architecture

Adopt containers, serverless, purpose-built databases & CI/CD

Mitigate tech blockers

Identify technical blockers and their solutions to de-risk

\$0

customer cost

Evolve's MVA provides a technical plan for *how* to modernize

1

Align

Identify workload, modernization objectives and core tech stack

2

Collect

Source code, database schemas, infrastructure & licenses

3

Analyze

Define modernized architecture, infrastructure & tech stack

4

Validate

Proposed project plan with level of effort and anticipated AWS funding

5

Deliver

Detailed, actionable MVA readout with business case, blockers and mitigations

What Customers Get

- ✓ **Technical Deep-Dive for single workload**
Can leverage ISV tools, proof-of-concepts
- ✓ **Source Code & Database Deep Dive**
Assess architecture, source code, dependencies, database schemas & usage patterns, blockers & mitigations
- ✓ **Target architecture & Infrastructure**
Comprehensive target application and database tech stack, architecture, and infrastructure
- ✓ **Cost Savings Estimate**
Estimated cost savings with target state – [up to 45% savings](#) on .NET compute and [up to 70% savings](#) for database costs
- ✓ **Modernization Execution Plan**
Detailed level-of-effort estimate and anticipated AWS funding to drive next-step decisions

Why Choose Evolve

Deep technical expertise

Evolve's tech leads are former AWS Solutions Architects specializing in MSFT modernization

No Customer Risk

Fully-funded modernization assessment at no cost to customers

Proven Methodology

Evolve has delivered many successful MVAs in close collaboration with AWS to deliver results

Actionable Results

MVA includes a project plan with anticipated AWS funding; customers can engage Evolve, a preferred partner or execute in-house