

Evaluate the current API implementation or integration using MuleSoft to migrate to Azure Integration Service for reduced total cost of ownership (TCO) and improved technology stack alignment. Nous' assessment explores the potential for micro-app-based or incremental migration across four MuleSoft layers, validated through canary testing.

The Nous MuleSoft to Azure Integration Service Migration Framework offers:

# Cost Optimization



Enjoy up to 80% savings with a consumption-based, pay-per-use plan compared to MuleSoft's annual subscription.

## Organizational Alignment

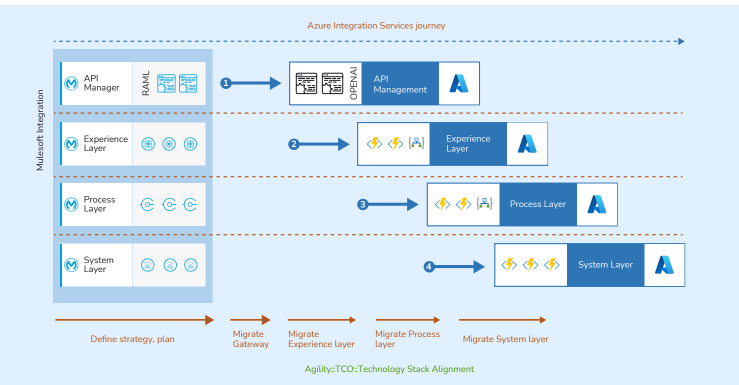


Achieve better alignment and upskilling by transitioning to a homogeneous Azure technology stack.

## Unified Team



Eliminate silos and streamline integration and technology ecosystems.



### Week 1

- Assessment and Discovery
  - Analyze the integration architecture using MuleSoft
  - Application catalog and service mapping
  - External integrations

- Classify experience, process, and system layer APIs
- Dependency analysis
- Business criticality classification

#### Week 2

- Architecture and roadmap
  - Azure migration strategy
  - Current and target architecture
  - Release notes

- Modernization roadmap
- Documentation

### **Deliverables**

- Discovery Report
- Target Architecture
- Roadmap for Comprehensive Implementation Plan

