

APPLICATION MODERNIZATION ASSESSMENT

Microsoft

Gold Data Platform
Gold Data Analytics
Gold Windows & Devices
Gold Data Center
Gold Cloud Productivity

Value Proposition

This offering is designed to identify & assess the feasibility and ROI of migrating, innovating, and optimizing one or more applications into the Microsoft Cloud system.

Customer Benefits

- Accounting of an organization's current IT application landscape
- Review of organizational business drivers and operational constraints to clarify desired outcomes
- Discovery, assessment and rationalization of potential application & work process migration candidates using defined ROI and success metrics
- Evaluation of potential influences on migration processes and procedures (organizational roles, governance, security/compliance requirements, data protection, etc.)
- Defined "action plan" describing required effort and estimation timelines for accomplishing a phase-based application migration & modernization approach

Invoke Scope of Delivery

Identification, analysis and assessment report of one or more applications that demonstrate innovation value and promote an optimized approach for continued application migration & modernization efforts.

Engagement Scope



Identify

- Collect & assess business drivers, motivations, and desired end state outcomes for application migrations
- Gather information on current IT and application landscape
- Identify migration scenarios and migration approaches for applications and workloads



Assess

- Identify, qualify and rationalize candidate applications & workloads for migration
- Identify and assess considerations for organizational roles & responsibilities
- Evaluate and apply security considerations applicable to migration efforts



Action Plan

- Aggregate collected information to determine action steps, ROI measures, and success metrics
- Formulate expected process stages & phases to support migration activities
- Estimate anticipated efforts across organizational teams
- Establish communication and governance protocols



