

Azure Modern Data Architecture

Assessment and Roadmap Framework

Achieve Trusted Advisor...Journey with our Customer

Understand current state, initial use cases and the existing technology and solution landscape.
Capture challenges, strengths and goal/opportunities.
Assess current state against data and analytics maturity.

Current State Assessment

Define the attributes of the aspirational future ecosystem including organization, people, process/technology requirements, key business trends, competition, strategic opportunities, data and analytics needs and technology architecture.

Future State Vision

Identify the gaps between current and future state and develop the preliminary roadmap. Review, align and agree upon the top priorities and boundaries (time, cost, scope). Gain alignment from key stakeholders on priorities and align strategy with ELT goals.

Preliminary Prioritization

Update the preliminary roadmap aligned with the organization strategy and leading industry practices. Create detailed charters, solutions, requirements, technology architecture, implementation plan and cost model.

Data and Analytics Modernization Plan

Continuous Learning & Growth with our Customer

Gold
Microsoft
Partner

