



AI Transformation Offer

- From AI experiments to production at scale, a structured Microsoft-aligned engagement delivered in your Azure tenant.

WHY IT EXISTS

- From experimentation to production at scale.
- A structured engagement that helps organisations move from AI proofs of concept to governed, secure, production-grade delivery across strategy, architecture, MVP build, and operations.



Pipeline :

➤ Use Case Pipeline ➤ AI CoE ➤ Azure Foundation ➤ GenAIOps ➤ Production MVP

Tags:

Professional Services | AI | Azure | Microsoft-Aligned | Enterprise

AI Use Case
Prioritisation

Responsible
AI Controls

Customer Tenant
Azure Delivery

Production
Ready MVP

Governed AI
Architecture





 appplab

Applab

AI Transformation Offer.

From AI experiments to production at scale, a structured, Microsoft-aligned engagement delivered in your Azure tenant.

PROFESSIONAL SERVICES | AI | AZURE | MICROSOFT-ALIGNED | ENTERPRISE

www.applab.qa



WHY IT EXISTS

From experimentation to production at scale.

Many organisations have run AI proofs of concept but struggle to convert them into governed, secure, production-grade delivery. Applab's AI Transformation Offer addresses this gap with a structured engagement that takes customers from envisioning through architecture through live operations - in one team, one program.

WHAT THE OFFER ADDRESSES

STALLED PROOFS OF CONCEPT

AI initiatives validated in PoCs but unable to translate into governed production deployments.

MISSING AI GOVERNANCE

Use cases proliferate without prioritisation, ownership, or operating structures to manage them at scale.

AZURE NOT AI-READY

Existing landing zones lack the architecture, networking, and security required to host AI workloads safely.

UNCLEAR USE CASE PRIORITY

Teams need a structured way to prioritise, validate, and sequence AI use cases against business value and risk.

LOW GENAIOPS MATURITY

Operations, observability, and Responsible AI controls are not in place to run AI in production.

AI SPRAWL RISK

Without structure, AI initiatives create technical debt, compliance exposure, and uncoordinated investment.

Three components. One delivery model.

COMPONENT 1

AI CoE & Solution Envisioning

STRATEGIC FOUNDATION

Outcome: An operational AI Center of Excellence with prioritised use cases and a validated rapid prototype.

Includes: Leadership alignment. AI CoE setup. Use case prioritisation via AI Patterns Scorecard. Rapid prototyping for the selected use case.

~ 2 WEEKS

COMPONENT 2

Azure AI Foundation Architecture

GOVERNED INFRASTRUCTURE

Outcome: AI-ready Azure landing zones for dev, test, and production – secure, governed, and ready for workload deployment.

Includes: GenAI Building Blocks. AI Landing Zone via Cloud Adoption Framework. Governance, networking, security, data foundation.

~ 2 - 4 WEEKS

COMPONENT 3

GenAI Factory & GenAIOps

PRODUCTION OPERATIONS

Outcome: A production-ready MVP delivered, plus repeatable GenAIOps capability for future use cases.

Includes: GenAIOps maturity assessment. MVP build. CI/CD pipelines and observability. Responsible AI, content safety, hallucination controls.

~ 6 - 8 WEEKS

HOW IT IS DELIVERED

One team. One program. From envisioning to operations.

Delivered by an Applab-led team aligned with Microsoft Cloud and AI specialists. Eligible engagements may qualify for Microsoft ECIF funding when scoped through the customer's Microsoft account team.

WHY APPLAB

ATO-ALIGNED METHODOLOGY

ATO-aligned approach using Microsoft AI CoE and Cloud Adoption Framework principles.

CUSTOMER-TENANT DEPLOYMENT

Artifacts and Azure deployments delivered within the customer's own tenant.

MICROSOFT CO-INVESTMENT PATHWAY

Eligible engagements may qualify through the Microsoft account team.

ARABIC-FIRST DELIVERY

Arabic and English workshops supported by a 71% Arabic-speaking team.

PRODUCTISED METHODOLOGY

Reusable scorecards, landing-zone patterns, and GenAIOps templates.

FULL-STACK ENGINEERING

One team across envisioning, architecture, MVP build, and operations.

CREDIBILITY

35+ AI projects delivered. 170+ clients. 500+ projects. . Advanced Azure Specialisation.

PROVEN DELIVERY

Trusted by Qatar's most ambitious organisations.

35+

AI PROJECTS DELIVERED

170+

CLIENTS

500+

PROJECTS DELIVERED

Advanced

AZURE SPECIALISATION

DELIVERED FOR

National Planning Council

Manateq

Qatar Foundation

Invest Qatar

Qatar Museums

Qatar News Agency

GRSIA

Qatar Olympic Committee

Start with a scoping call.

Assess maturity, select the right entry point, and define the ATO pathway.





Start Your Digital TRANSFORMATION TODAY



Locations

Qatar

3rd Floor, Section J Mirqab Mall
Al Mirqab Al Jadeed St, Doha, Qatar



contact@applab.qa



+974 4462 1428

Kuwait

3rd Floor, Section J Mirqab Mall
Al Mirqab Al Jadeed St, Doha, Qatar



contact@applab.qa



+974 4462 1428