

Gen Al Implementation Accelerator





Rapidly Validate, Build, and Operationalize Generative AI Solutions with Microsoft Azure

Azure Al Foundry hub Project Azure OpenAl Azure Storage Azure Storage Azure Al Search Azure Container Registry Azure App Service

Faster Time to Value

Our accelerator compresses months of planning into weeks of focused execution, giving you a working solution to test, validate, and demonstrate real business impact quickly.

Execution Over Theory

We work directly with your team to turn selected AI use cases into functional, usable solutions backed by Microsoft Azure's powerful AI services.

Execution-Focused

We bring engineering, AI, and integration expertise to turn use cases into tangible outcomes. From model selection to deployment pipelines, we handle the technical complexity so your team can focus on impact, not implementation hurdles.

Future-Ready

A tailored plan to transition the POC into a secure, scalable production environment with Azure-native tools and governance.

Solution Brief

Duration: 2-3 Weeks **Target Audience:** Technical leaders, Data teams

Our Gen AI Implementation Accelerator is a focused engagement designed to help your team move from defined use cases to working AI solutions.

Delivered in a matter of weeks, this accelerator helps validate feasibility, build a functional proof of concept (POC), and prepare your environment for enterprise-scale deployment using Azure OpenAl services.

Workshop Outcome:

At the conclusion of the Gen AI Implementation Accelerator, your organization will receive a complete, validated solution package—ready to inform decisions, drive internal momentum, and guide the transition to enterprise-scale deployment.

1. Functional Gen Al Proof of Concept:

A working, interactive AI solution built on your selected use case—designed using Microsoft Azure OpenAI and integrated with your business data, systems, or processes where applicable.

2. Use Case Prioritization Matrix:

A structured evaluation of all considered use cases, ranked by business impact, feasibility, data readiness, and technical complexity—delivered to help guide future development.

3. Technical Design & Architecture Blueprint:

Documentation outlining how the solution is built: including model configuration, API flows, integration patterns, security posture, and Azure resource components.

4. Pilot Feedback & Validation Summary:

A clear summary of what was tested, how it performed, user feedback, and how the solution aligns with initial success criteria—enabling stakeholders to make data-driven decisions.

5. Production Readiness & Scaling Plan:

A tailored set of recommendations and next steps for extending the POC to production. This includes DevOps guidance, prompt governance, Azure cost optimization, and monitoring strategy.

6. Knowledge Transfer & Handoff:

A structured walkthrough and Q&A session with your technical teams to ensure continuity. Includes code handover, design artifacts, and deployment documentation (if in scope).



Approach & Activities

Our methodology follows a structured, value-driven approach aligned with Microsoft best practices. Each phase is designed to deliver measurable outcomes and accelerate your Al maturity.

1

Use Case Discovery & Feasibility Validation

This phase focuses on aligning AI efforts with real business needs. We work closely with your team to validate and prioritize AI use cases that have strong potential for value and feasibility. The goal is to move from ideas to clear, buildable solutions.

Key Activities:

- Conduct a collaborative ideation and prioritization workshop
- Review customer-defined or newly discovered use cases
- Score use cases based on value, feasibility, and data readiness
- Select 1–2 use cases for prototyping
- Define success criteria, risks, and required stakeholders

2

POC Design & Build

We design and build a fully functional Proof of Concept (POC) aligned to the selected use case. This includes prompt engineering, model orchestration, secure integration, and basic UX design. The POC is built using Microsoft Azure OpenAI and related Azure services, with rapid iteration and stakeholder input.

Key Activities:

- Define technical requirements and target architecture
- Implement solution components using Azure OpenAl, Cognitive Services, or Azure ML
- Integrate with existing data systems or APIs as needed
- Develop front-end or bot interface for real-time interaction
- Conduct iterative reviews to refine solution quality and outputs

3

Pilot Test & Production Readiness

We deploy the POC to a controlled business environment and capture results. Based on performance and feedback, we refine the solution and prepare a blueprint for enterprise rollout—including architecture, governance, monitoring, and cost optimization plans.

Key Activities:

- Deploy POC to test users or a limited department
- Monitor key metrics: performance, user feedback, cost, and adoption
- Refine the POC based on real-world usage
- Deliver production readiness report and scaling blueprint
- Outline DevOps pipelines, governance practices, and Azure controls



Let's Start Your Al Journey

Discover how AI can drive innovation and efficiency in your business. Contact us to book your AI Ideation & Discovery Workshop today!

GOBI Technologies, Inc. 1501 Broadway, 12th floor New York, NY 10001 Phone: (646) 553-5885 Email: info@gobiit.com Web: www.gobiit.com





