

Generative AI Jumpstart

Building an AI Landing Zone & Generative AI Application PoC (Proof of Concept)

The Challenge

Businesses encounter challenges due to the restricted availability of Azure OpenAI resources and intricate security demands when establishing an OpenAI environment.

Additionally, as Generative AI rapidly evolves, many companies lack the necessary resources or current pattern knowledge to develop an in-house Application.

The Solution

The Generative AI Jumpstart is a 12-week offer designed to help you build an AI Landing Zone and a Retrieval Augmented Generation (RAG) based application PoC. Our approach leverages Azure OpenAI capabilities, setting up a secure and scalable environment for your Gen AI solutions.

Agenda

- Week 1-2
 - Strategy & Plan
- Week 3-7
 Design
- Week 8-11
- DevelopWeek 12
 - Test & Train

Deliverables

- Al Landing Zone
- Generative AI Application PoC

Phase one: Establish a secure AI Landing Zone on Azure using frameworks for efficient deployment.

Phase two: Develop a Gen AI PoC, leveraging powerful generative AI capabilities for various tasks.



Unlock the advantages of generative AI with Azure OpenAI and AI Services. Our guidance accompanies you through each step, empowering exploration of capabilities while enhancing workflow simultaneously.

Spyglass MTG Can Help!

We can help you build an AI Landing Zone and Generative AI Application PoC. Contact us today!

About Spyglass MTG- A Women Owned/Women Led Company

For over 15 years, we've partnered with Microsoft to expertly deliver their vast and ever-evolving suite of enterprise solutions to clients. Specializing in Data, AI, and Security services on the Microsoft clouds, we can help you select, architect, implement, migrate to, and manage your Microsoft products. With Spyglass as your trusted ally, you can securely harness the power of Microsoft technology to drive strategic business decisions, optimize processes, predict customer behavior, spot market trends, and empower your business to stay ahead in today's competitive landscape.

