

Azure OpenAI Master Class Engagement



Unlock the Power of AI with Microsoft

With an Azure OpenAI Master Class Engagement, the customer will participate in a workshop to identify specific use cases, followed by the development of a proof of concept in a sandbox environment using sample data where the customer will be given access to interact with the environment for two weeks. After which, the customer has the option to continue to an AI readiness assessment which will deliver a migration plan for a pilot through an AI migration partner.

With an Azure OpenAI Master Class, you get:



Discovery Workshop

Azure-certified professionals will evaluate your cloud environment and identify use cases for scalable and reliable AI solutions to provide insights on optimizing for AI workloads to improve business processes.



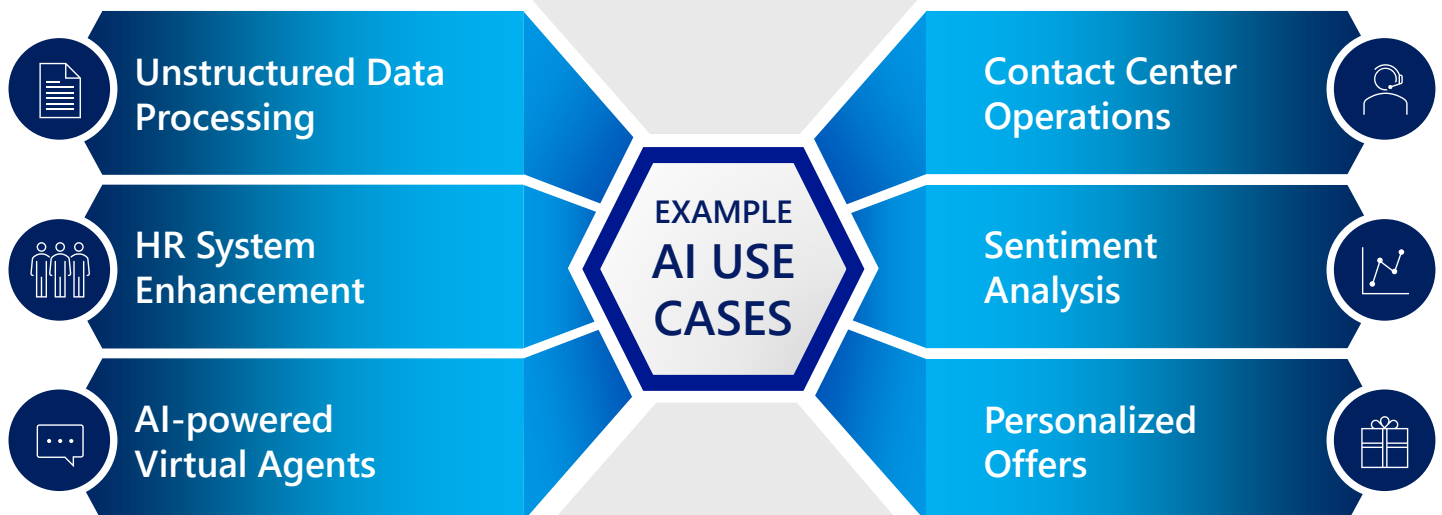
AI Proof of Concept

A proof of concept aligned with your organization's goals, objectives, and challenges to show you how you can integrate AI technologies into your existing infrastructure.



AI Readiness Evaluation

An evaluation of your organization's readiness for OpenAI integration with recommendations on incorporating cutting-edge AI models, language processing, and other advanced capabilities into your business with insights into the ROI of AI scenarios.



Azure OpenAI Master Class Engagement Offer

Summary: Discover the potential of Artificial Intelligence to improve processes and grow your business with Microsoft's Azure OpenAI Master Class engagement. In today's dynamic business landscape, harnessing the power of AI is crucial for staying competitive and improving business outcomes. We'd like you to invite you to take part in this flexible, multi-phased activity designed to quickly showcase the real-world potential of AI through a consultative engagement tailored to your industry use cases.

The engagement is a consultative, multi-phased activity with the flexibility to skip stages in order to fast-track outcomes



AI Discovery Workshop

We conduct workshops with key stakeholders to understand your business goals, processes, and challenges through detailed interviews and analysis. Our aim is to identify and prioritize AI integration opportunities that align with your strategic objectives.



AI Proof of Concept

Based on the discovery workshop findings, we design a detailed use case and architect it using sample data, leading to an OpenAI proof of concept. This is crucial for the AI Readiness Evaluation and lays the groundwork for evolving the proof of concept into a pilot.



AI Readiness Evaluation

Evaluation of your organization's readiness for OpenAI integration by assessing your team's skills, IT infrastructure, defining data sources, roles, responsibilities and evaluating data for AI suitability.



Deploy with your AI Partner

We work with you and your AI partner to deploy the proof of concept in your Azure subscription, preparing for the pilot phase using your data. This includes conducting additional workshops on responsible AI, security, and governance which are essential for scaling the proof of concept into a pilot.



Full Activation

After the proof of concept, we will align you with your preferred AI partner to transform the proof of concept and pilot into a fully operational production AI solution.

Discover the potential of AI to improve processes and grow your business with **Microsoft's Azure OpenAI Master Class** engagement. You may be eligible for **Microsoft funding** to support some or all of the phases described in the engagement.

Contact your Microsoft Solution Assessment Lead to discuss your eligibility for this exciting program in more detail.