;;; Insight.



AI Azure Framework

Stand up Azure OpenAI Service with an Advanced Cloud Foundation.

Business challenge

Now is the time for competitive organizations to take advantage of AI capabilities such as those available in Azure[®] OpenAI[®]. Yet the cloud and data foundation needed for AI success can be an incredibly complicated path. From security and compliance concerns to managing and distributing costs to finding your organization's balance between stability and scalability, ensuring a cloud foundation that fits your AI objectives and mitigates risk potential is critical and requires expert guidance.

How we help

The Azure OpenAl Cloud Foundation leverages Insight's deep cloud expertise and Microsoft best practices to help you lay the groundwork for a high-value, risk-mitigated OpenAl experience that can quickly enable your development teams and meet your business needs. Combining design, deployment and in-depth knowledge transfer, our teams will deliver your organization a best-practice, secured and cost-optimized Azure Landing Zone built around our strategic Cloud Adoption Framework.

Our approach



Kickoff

In this phase, we'll identify the project team members and align on project objectives, roles and responsibilities.



Design

Together, our teams will discuss immediate goals and strategic considerations and review and confirm the following:

- Azure Landing Zone design
- Tagging schema
- · Availability of subscription, accounts, licenses and access



Build & configure

Insight architects and client team members will coordinate deployment, including up to four Azure subscriptions.

Benefits

- + Enhance cloud security and scalability.
- + Expand cloud capabilities with Azure OpenAI.
- + Ensure compliant, responsible Al use.
- + Make integration easy with seamless API.
- + Enable more strategic use of Al capabilities.

Related services

AI Strategic Workshop

Generative AI Pilot

AI Center of Excellence

Custom AI App & Copilot Development

Microsoft E5 Security

©2024, Insight Direct USA, Inc. All rights reserved. All other trademarks are the property of their respective owners. AOCF-SB-2.0.04.24