



 **Microsoft**
Solutions Partner

Infrastructure
Azure

Specialist
Linux and Open Source
Databases Migration

 **Microsoft**
Solutions Partner

Digital & App Innovation
Azure

 **Microsoft**
Solutions Partner

Data & AI
Azure

Accelerate Growth on Cloud with GenAI

Azure OpenAI Implementation

About Blazeclan



**Born in Cloud
in 2011**



**750+ Resources
500+ Cloud
Certified**



**End to End
Cloud
Competencies**



**Focus on
Innovation**



**Vast Experience
Across
Domains**



**500+
Customers
Engagements**



**Culturally
Aligned-
One Team**



**Revenue
Growth at
50% CAGR**



**Differentiated
Proprietary
Frameworks**

**Market Recognition &
Compliance
Certification**



Key Partnerships



- Microsoft Solution Partner - Infrastructure
- Microsoft Solution Partner - Data & AI
- Microsoft Solution Partner - Digital & App Innovation
- Infra & Database Migration Specialization



Infrastructure
Azure

Specialist
Infra and Database Migration



- Mentioned in Gartner's Market Guide for Public Cloud Managed & Professional Services, Asia/Pacific 2022
- CRN recognition in MSP500 list in the Pioneer 250 category for 2022
- Ranked 72 in Top 100 Vertical Market MSPs List 2022

Azure OpenAI - Overview



Azure OpenAI Service offers industry-leading coding and language AI models that you can fine-tune to your specific needs for a variety of use cases. You can leverage Azure OpenAI Service with other Azure AI products to build advanced and comprehensive solutions.

OBJECTIVES

- **ACCESS** to Advanced Language Models
- **INTEGRATION** with Azure Services
- **ENHANCED** User Experiences
- **ADDRESS** complex language-related tasks & challenges
- **ADOPTION** of AI technologies within enterprised

BENEFITS

- **SAVE** Cost & Time of building & training custom models
- **IMPROVED** customer support & user engagement
- **INCREASED** user satisfaction and retention
- **SEAMLESS** Integration with Azure Machine Learning services
- **GROW** with latest advancements in AI research & tech

Blazeclan team of certified Azure & AI experts will help you Implement Azure OpenAI in your business modernization journey in just 5-6 Weeks. Our tested & proven approach & framework will be customized to enhance your overall outcomes.

Azure OpenAI - Highlights



Azure OpenAI Service provides REST API access to OpenAI's powerful language models. These models can be easily adapted to specific task including content generation, summarization, image understanding, semantic search, & natural language to code translation.

Responsible AI Content Filtering

It allows businesses to ensure ethical and compliant use of AI models. This feature is crucial for maintaining ethical standards in AI applications

Customization and Fine tuning

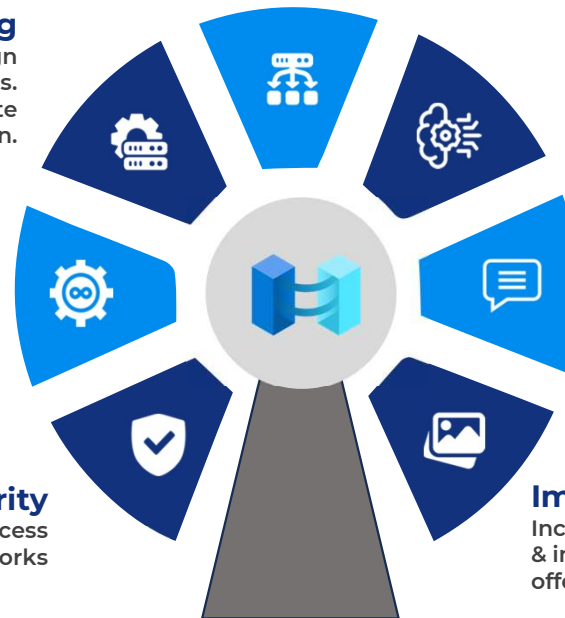
Businesses can fine-tune OpenAI models to align with their specific industry needs and applications. This customization ensures that the models generate content tailored to the business domain.

Language Models

These models (GPT-4, GPT-3, Codex, DALL-E, & Whisper) cater to various use cases, such as natural language understanding, code generation, image synthesis, & speech recognition.

Enterprise-grade security

Enterprise-grade security with role-based access control (RBAC) and private networks



Large, Pretrained AI Models

Offers large pretrained AI models suitable for unlocking new scenarios, with the ability to fine-tune these models using custom data.

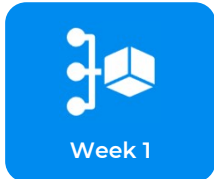
Text Generation

Supports text generation for diverse applications, including creating chatbots, generating creative content, and translating languages.

Image Rendering

Incorporates enhanced image quality, more complex scenes, & improved performance when rendering text in images, offering richer visual content generation capabilities.

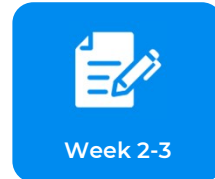
Azure OpenAI Implementation Approach



Week 1

Kick off & Infra Setup

- Kick off meeting
- Identify stakeholders
- Define objectives and Goals
- Assessment and required Gathering session
- Azure Infrastructure Setup
- Data collection and preparation for the solution



Week 2-3

Design & Development

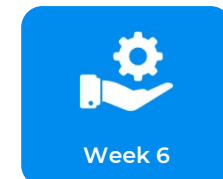
- Set up and configure the Azure OpenAI Service according to project requirements
- Begin the development of GenAI solution using Azure OpenAI
- Design and Integration of Microsoft Business Application
- Develop connectors or APIs for seamless communication



Week 4-5

Testing, Optimization & Security

- Conduct comprehensive testing of the integrated solution
- Optimization and fine tuning of the Azure Open AI Model
- Apply the Azure security baseline for Azure OpenAI to ensure adherence to security standards.



Week 6

Deployment, Handover & Signoff

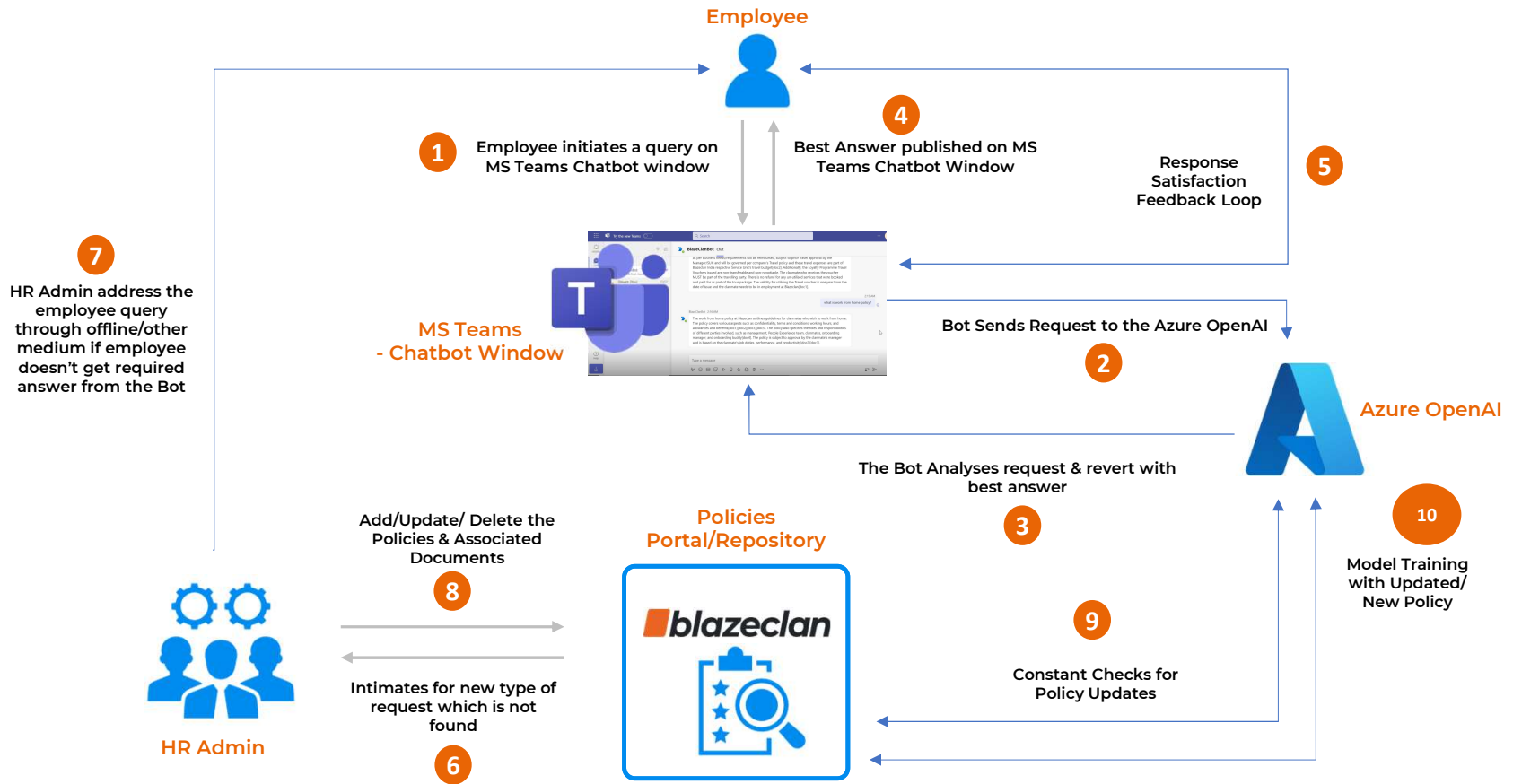
- Deploy the Gen-AI solution
- Monitoring and logging
- Collect user feedback
- Model retraining as per feedbacks
- Prepare & provide OpenAI Implementation docs to customer
- Handover & Sign-Off

DELIVERABLES

Azure OpenAI Design & Architecture | Azure OpenAI Service Implementation | Azure OpenAI Implementation Docs & Reports

Note: The Timeline is indicative and subjected to change which will be finalized based on the use cases to be implemented.

Use case – Organization Policy Bot



THANK

YOU

Blazeclan Technologies Pvt Ltd

Godrej Eternia C, A-Wing, 8th Floor,
Old Pune-Mumbai Rd, Wakadewadi, Shivajinagar,
Pune, Maharashtra 411005



+91 9689889138



sales@blazeclan.com



www.blazeclan.com