

Azure OpenAI MVP Solution (3-5 weeks)

Uni Systems offers a 5-week Azure OpenAI Minimum Viable Product (MVP) to meet business initiatives such as Intelligent Chatbots, Document Processing, Sentiment Analysis and others.

Azure OpenAI Service provides access to OpenAI's powerful Large Language Models which enable Natural Language Processing (NLP) solutions to process, understand and generate content. The service can be accessed through REST APIs, SDKs, and Azure OpenAI Studio.

We leverage different Azure OpenAI features, including natural language processing (NLP), text summarization, text classification, language translation, named entity recognition, contextual Search, sentiment analysis to solve complex problems and empower clients to make data-driven decisions.

UniSystems Big Data & Analytics team offers the following:

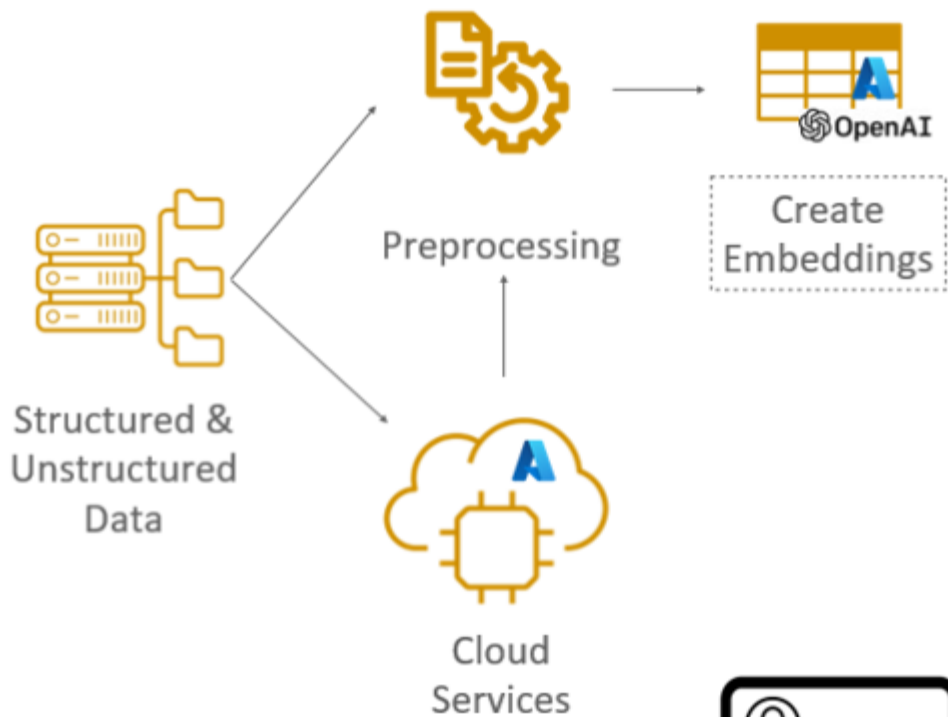
- Workshop (4-hours) on how to use Azure OpenAI Service to create Generative AI applications. Training includes service provisioning, generative AI models deployment and prompting.
- Identification of the most valuable Generative AI use case (Text, Voice, Video Analytics)
- Solution design tailored to client unique requirements to seamlessly integrate Azure OpenAI or Azure Cognitive Services leveraging existing Data Estate
- MVP implementation

Use Cases:

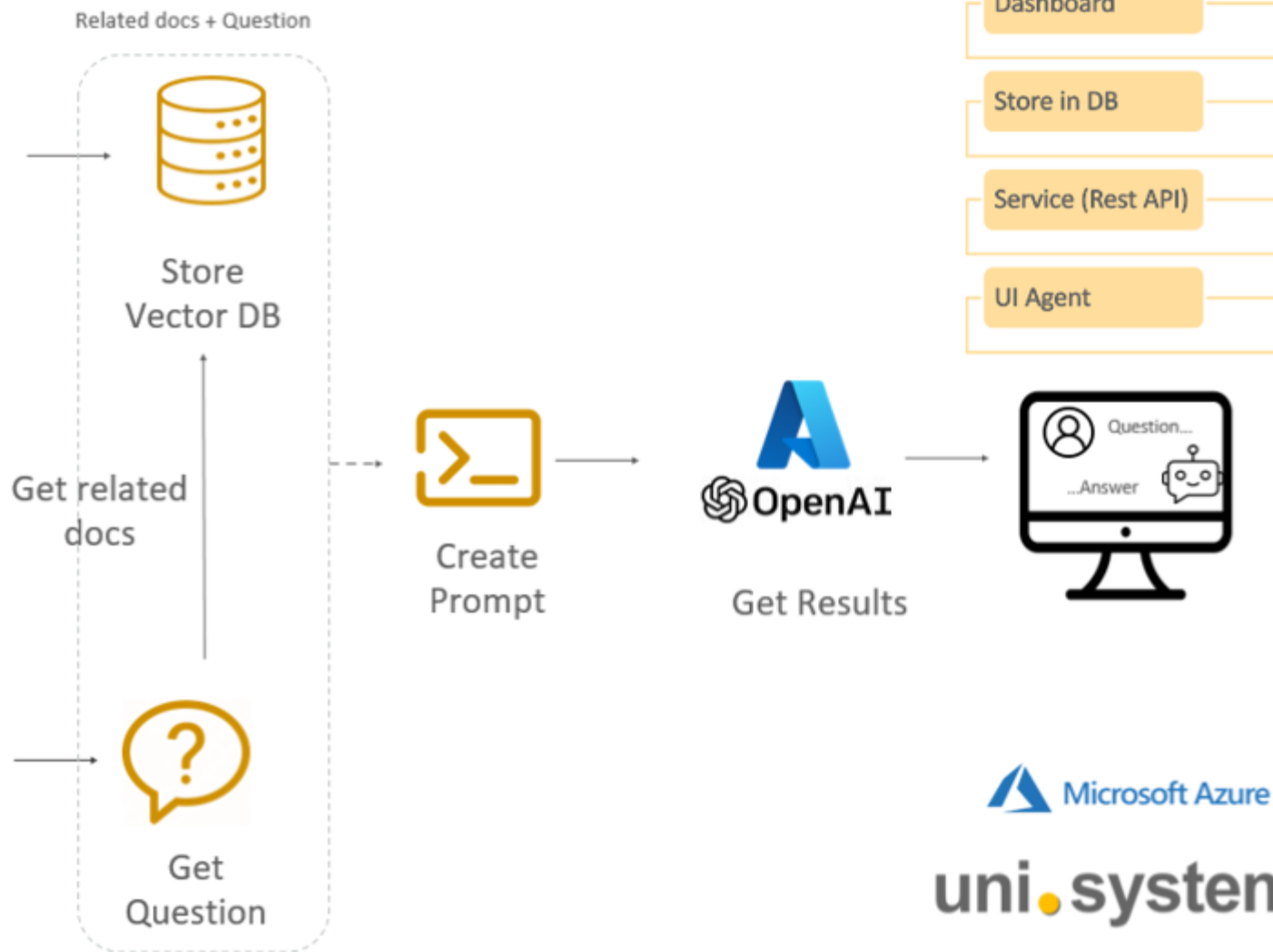
- Intelligent Chatbots for customer support
- Intelligent Search for call center agent support
- Automated content Generation for marketing
- Document Summarization for process automation
- Sentiment Analysis for social media monitoring



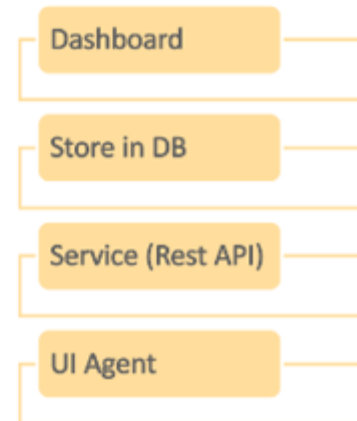
Data & Preparation



Data Retrieval & Inference



Consumption



Microsoft Azure

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