

Azure OpenAI Service – Proof of Concept

A decorative graphic on the left side of the slide, consisting of a stylized 'X' shape made of overlapping, colorful geometric shapes in shades of blue, purple, orange, and yellow. Dotted lines connect this graphic to the three main sections of the slide.

Verify capabilities of Azure OpenAI Service

Based on clearly defined requirements and objective, you can verify capabilities of GPT-4 and other Azure OpenAI Service's models within your environment and based on your real case scenario. This approach can highlight some limitations and prepare you for better decision before building full scale application.

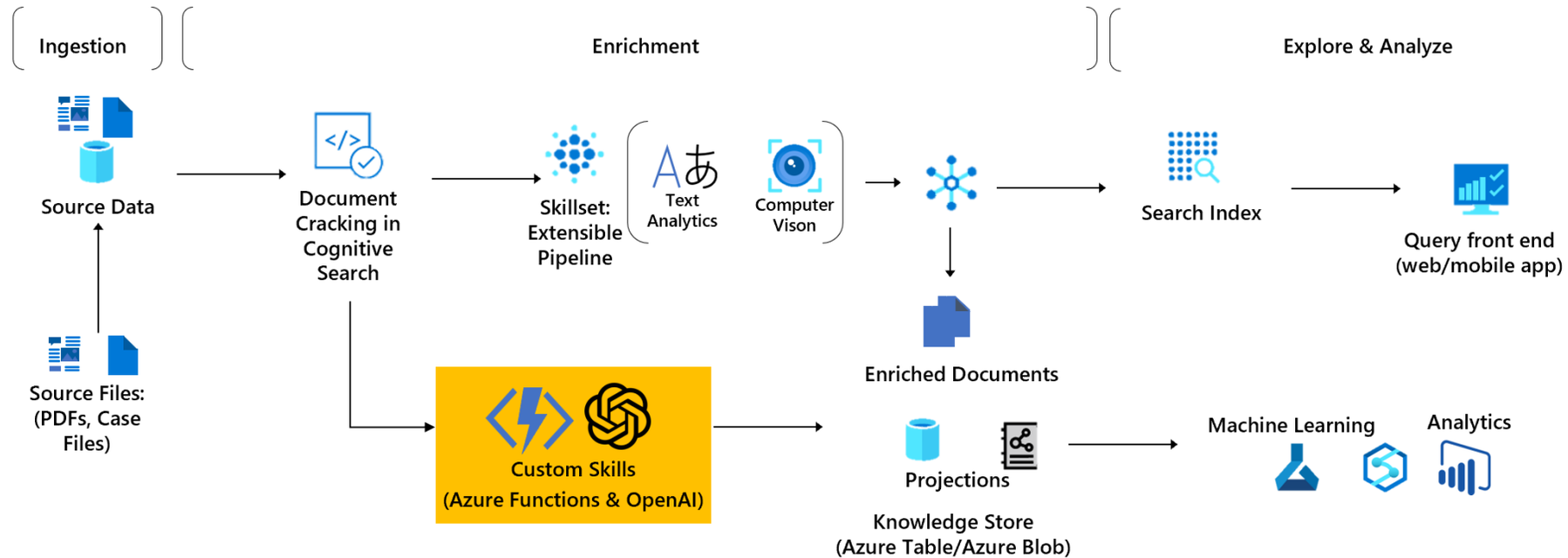
Test solution based on your own data

Use your own datasets, documents and images to verify power of this solution by retraining and fine-tuning algorithm by your own data style. This approach is the best to feel the power of innovation within your organization

Verify real costs and estimate full scale usage

Having prepared a solution in the form of POC, it is much easier to estimate its real costs both in terms of implementation, architecture and the use of the service itself, which is based on a complicated model with tokens.

Build highly scalable architecture like below with trusted Microsoft Partner with **Onex Group Professional Services**



 Microsoft Solutions Partner
Data & AI
Azure

 Microsoft Solutions Partner
Modern Work

 Microsoft Solutions Partner
Digital & App Innovation
Azure