

GPT Azure Search Engine Azure OpenAl Accelerator



The Need for Better Document & Knowledge Management

Improving Access to Information with Smarter Search Solutions.



80%

 Amount of data in businesses that is unstructured



82%

 Of professionals say their companies struggle with efficient processing of unstructured data



\$14 K

Of productivity lost per year per information worker

Common applications of cognitive search

Enterprise Search (Find the right document)



- Find the correct document from a large repository
- Increase your teams' productivity
- Enrich documents with AI: classification, Entity extraction, OCR, etc

Knowledge Mining (Find the right content)



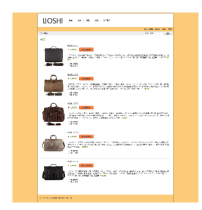
- Find answers to questions in natural language
- Find relevant knowledge within large corpus of text using Semantic expansion
- Find the right paragraphs within text corpus to answer specific questions

Document Intelligence (Digitize assets)



- Index structured documents such as contracts, invoices, sales orders, etc
- Extract important entities
- Find the relevant document
- Find the right information within documents

Catalogue Search (ecommerce, customerfacing web & mobile apps)



- Increase relevancy of product results
- Prevent "zero search results"
- Deliver intelligent product recommendations based on user intent
- Increase clickthrough and conversion rates



GPT Azure Search Engine

Your organization needs a search engine that can make sense of all kinds of types of data, stored in different locations, and that can return the links of similar documents, but more importantly, **provide the answer to the question**!

In other words, you want **private** and **secured ChatGPT** for your organization that can interpret, comprehend, and answer questions about your business.



The GPT Azure Search Engine Accelerator

Azure Cognitive Search

Create a comprehensive Azure Cognitive Search solution with Semantic Search capabilities, Alenriched Skillsets, and multiple indexes.



Data

Azure OpenAI & ChatGPT

Harness a blend of state-of-theart Azure OpenAl models to develop your own intelligent search engine and secure ChatGPT.

Variety of Datasets

Unlock valuable insights from your datasets, whether they consist of textual data or tabular information.

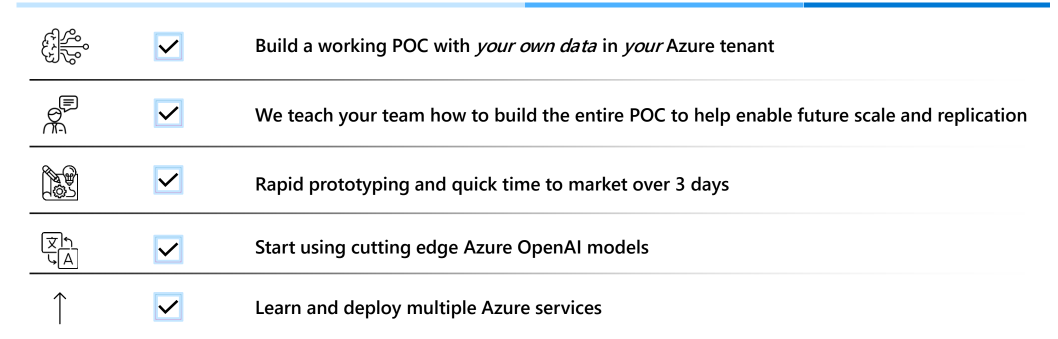


Web Application

Finally, package it all together in an Azure Web Application featuring a user-friendly interface, allowing you to effortlessly search for the information you need within your data.



The Workshop Details



Timeline

Validate use case & send pre-reqs for workshop One 60-minute meeting MSFT architects build POC in client's tenant 1-2 weeks

Workshop with client 3 Days

Client prepares pre-reqs & schedules workshop

~1 week



Completed

POC!

3 Day Workshop Agenda

From Idea to POC in 3 days







Day 1

- Overview of Azure Products and Azure OpenAl Theories
- Overview of Use Case and Architecture
- Walk Through of Github Repo
- Notebook 1: Create Azure Cognitive Search
- Notebook 2: Creating Search with Multiple Indexes

Day 2

- Notebook 3: Searching with Azure OpenAl ChatGPT
- Notebook 4: Implementing Memory to Power Conversations
- Notebook 5: Searching Across Tabular Datasets
- Notebook 6: Talking to a SQL Databases

Day 3

- Notebook 7: All Together GPT Smart Search Engine Chat Bot
- Deployment of Web Application
- Closing Resources
- Next Steps Discussion: Production, Partners, Support
- Open Q&A



The Prerequisites

Before setting the 3-day Workshop the following items need to be in place

- 1) Accepted application to Azure OpenAl (AOAI)
- 2) Azure Resource Group (RG) in the Azure tenant that has the accepted AOAI service
 - The customer team and the Microsoft team must have Contributor permissions to this resource group
- 3) Add our team as guests in your Azure AD
- 4) Datasets must be uploaded to the blob storage account, at least two weeks prior to the workshop date

Deploy the Following Azure Services:

- I) Azure OpenAl
- 2) Azure Storage Account:
 - A storage account must be set in place in the RG. Disable firewalls and enable public network access from all networks
- 3) Azure Machine Learning:
 - Please ensure you have enough core compute quota in your Azure Machine Learning workspace
- 4) Azure Web Application:
 - Attendees will be deploying an Azure Web App during the workshop, please make sure your attendees can deploy a resource on the RG

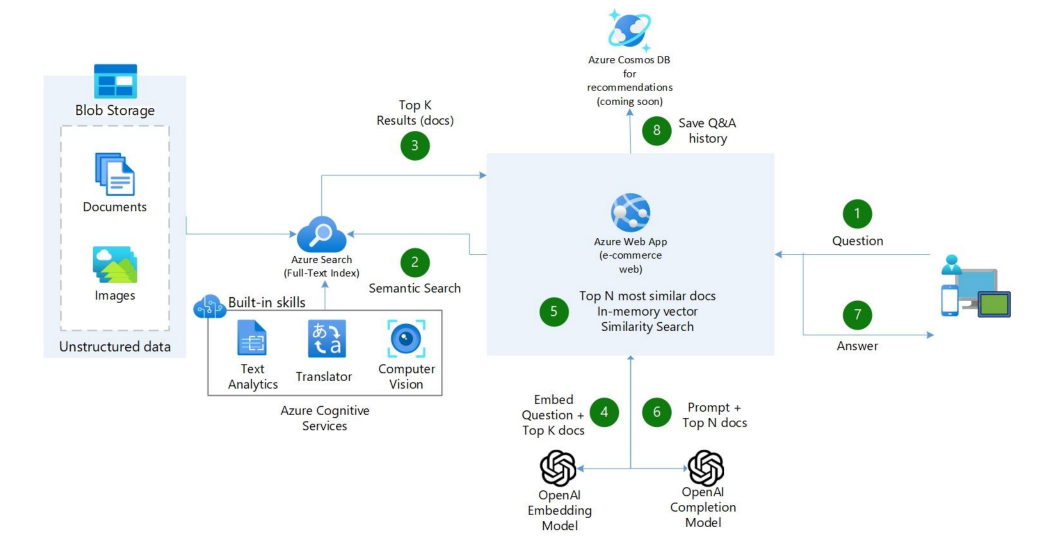
Datasets

Your own data is required for the POC and must be uploaded at least 2 weeks prior to the workshop

- Data must be uploaded to your Azure Storage Account in your RG
- 2) Data must be the following types:
 - CSV, EML, EPUB, GZ, HTML, JSON (see Indexing JSON blobs), KML (XML for geographic representations), Microsoft Office formats: DOCX/DOC/DOCM, XLSX/XLS/XLSM, PPTX/PPT/PPTM, MSG (Outlook emails), XML (both 2003 and 2006 WORD XML), Open Document formats: ODT, ODS, ODP, PDF, Plain text files (see also Indexing plain text), RTF, XML, ZIP.



MVP Architecture



Next steps: How to engage?







Discovery Call

Call with the client to assess qualification to the program

Offering: 3-day CSU-led workshop with experts on Azure OpenAl



CSU team, during the workshop, helps the interested customer build a Proof of Concept (POC) using their own data and their own Azure subscription



Deployment

Production Smart Search System building (code-with) and deployment with guidance and support from the technical specialists (CSA) and Partners



60 minutes

3 days

4-8 weeks

Thank you!

