TEKenable

Chat with your Documents using Microsoft Azure OpenAl

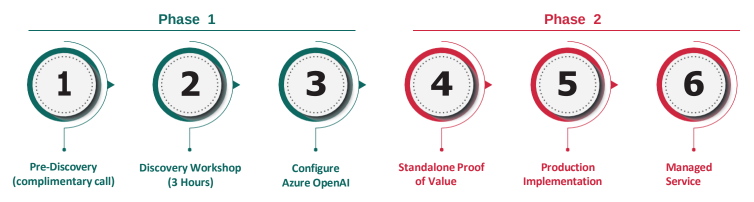
Embrace the digital revolution.

All companies have data held in databases such as ERP, CRM and Finance applications. However, while this data is essential, the vast majority of institutional knowledge is locked up in documents and other types of unstructured data. Every research report, sales proposal, strategy, product or project document contains valuable institutional knowledge that is progressively lost from your organisation as people leave and is very hard/nearly impossible for new joiners to acquire.

The ability to search for documents is not sufficient to unlock that knowledge. The full potential can only be unlocked by using AI to understand your documents and combine content from them intelligently in response to questions. Imagine being able to ask questions such as "Please summarise the key benefits of product X versus product Y for a potential IT buyer?", or "What is our stance on ESG in developing markets?", "What projects have we delivered for Acme Inc and what were the key selling points for them?". This is what we call "Chat with your documents".

We can offer this capability in two different forms: one for internal use, to support your staff with their day-to-day tasks; and one that is externally facing, to help your customers better understand your products, for example. Based on Azure OpenAI, we provide you with a private, secure and GDPR compliant instance of OpenAI and configure it to enable you to Chat with your Documents with due regard to user permissions, so nobody sees something they should not have access to.

We can accelerate and de-risk your AI journey, our approach is shown below but feel free to ask us at AI@tekenable.com.



Azure OpenAI "Chat with your Documents" by TEKenable

Why **TEKenable**

Early adopters of AI technology working with Microsoft AI solutions for over six years we are Data and AI certified Microsoft Managed partners, experts in the Azure Platform and one of a very select set of partners that are using the Azure OpenAI preview and included in Microsoft briefing sessions about the product's evolution and capabilities.



6D