



Getting started with Azure OpenAI in your business

Peter Depypere
Partner Data Science & Analysis
Peter.depypere@element61.be
+32 471 21 18 96

Expected Outcome

- 🔗 brainstorm and validate business use cases
- 🔗 Discuss how the Azure OpenAI services can be used and integrated in your systems
- 🔗 Estimate the cost aspect of each use case
- 🔗 Define a concrete implementation plan

Azure OpenAI roadmap



Azure OpenAI roadmap



MVP Implementation

Interviews

Interviews with your functional areas (finance, HR, sales, marketing, manufacturing).

During these interviews, we evaluate strategic initiatives, challenges and tease your team to think beyond existing solutions

Workshops

Based on the interviews, we conduct several workshops on how **your business** can benefit from the Azure OpenAI services as well as other Azure Cognitive services.

We host one workshop on how those services **integrate in your Data Platform**

Documentation

We document our discussion and list up all the possible use cases with a summary on

- *Strategic relevance*
- *Legal constraints*
- *Feasibility*
- *Running cost*
- *Implementation timeline and cost*

MVP Implementation

We implement a first MVP solution discussed during the roadmap exercise.

The goal of this MVP implementation is to showcase the power and speed of the Azure OpenAI Service and Azure Cognitive Services.

Financial Summary

Activity	Effort
Azure OpenAI roadmap	4 days
Azure OpenAI MVP Implementation	4 days

Services delivered will be **billed on a per diem basis** reflecting the seniority of the consultant. **Only those days delivered will be invoiced.**

Contact us



Peter Depypere

Partner Data Science & Analysis

peter.depypere@element61.be

[+32 471 21 18 96](tel:+32471211896)