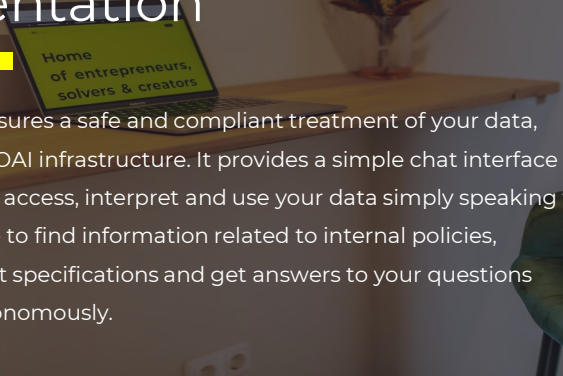


# EnterpriseGPT on AOAI Implementation



Our EnterpriseGPT ensures a safe and compliant treatment of your data, being based on the AOAI infrastructure. It provides a simple chat interface for your employees to access, interpret and use your data simply speaking to them. You will be able to find information related to internal policies, documents or product specifications and get answers to your questions immediately and autonomously.

**Project Type**  
Product Development & Enablement

**Duration**  
3 months

**Price**  
± 75.000 Euro

## Create value quickly **YOUR BENEFITS**



### Today without GenAI



1 hour/day  
spent to find information



36 min/day  
spent to switch apps

Operational inefficiencies



### Tomorrow with GenAI



2 hours/week  
freed for high-value tasks



2,500 €/year  
saved for each employee

**ROI visible in just 30 days**



Our complimentary skill sets at KI group and wide range of experience in the digital and data space allows us to thrive and enjoy creating maximum impact on every challenge we face.

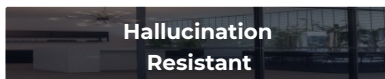
With over two decades of expertise in establishing data-driven organizations, we back our approach with a comprehensive end-to-end portfolio. This includes everything from strategy, business, development, operations, to empowering all stakeholders.

## KI group **WHY US**

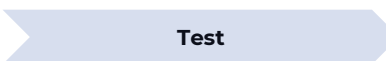
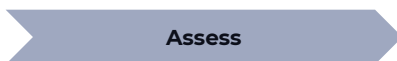


## How we process **OUR APPROACH**

Our solution



Our steps



- Understand existing tech stack
- Identify priority-one use cases with business-focused workshop
- Size potential challenges

- Validate the solution on selected use cases
- Measure impact
- Collect feedback from early adopters

- Define deployment roadmap
- Increase data sources and adoption base
- Monitor adoption on a progressively larger scale

**Identify best starting point**

**Obtain quick wins**

**Drive wide adoption**

## Further offerings in the **MARKETPLACE**

**Build with AOAI**  
Workshop

**GenAI Hackathon on AOAI**  
Workshop

**EnterpriseGPT based on AOAI**  
Implementation