LLM Design Sprint Implementation



Al often excels at complex tasks but struggles with simple, common-sense operations. Building elaborate proofs of concept (PoCs) without early evaluation can lead to critical failures in a process step. Therefore, we developed a methodology to validate if GenAl can solve business problems reliably in just 1 week. Building quick prototypes focused on specific tasks, we prove the fit of GenAl on your use-case with minimal costs. This way, you will be ready to optimize your solution to be deployed on Azure in a fraction of the time.

Price

± 15.000 Euro

Project TypeProduct Development & Enablement

Duration1 week

Create value quickly
YOUR BENEFITS



Validate business value

Ensure alignment between implementation efforts and business goals



Unbeatable testing efficiency

Avoid huge investments before proving value and cut the cost for testing



Clear de-risked path forward

Reduce implementation risk by proving key assumptions early on





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.





How we process

OUR APPROACH

We leverage our knowledge and technology to **prove problem-GenAl-fit** and get you ready to **move from PoCs to Products** with confidence and speed.

Phase 1: Validation with LLM Design Sprin

fitting the

firm's needs.

Out of scope

| Phase I: Validation with LLM Design Sprint | | | | Phase 2: Deployment on Azure |
|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | |
| Day 1 | Day 2 | Day 3 & 4 | Day 5 | Next 1-3 months |
| Use-case analysis | To-be design | Prototyping & user testing | Next steps | From PoC to Product |
| Understand the current process, breakdown into specific tasks and | Identify the best opportunities to apply AI and ideate a to-be process | Apply our technology to build prototype(s) targeted at validating if Generative AI can effectively solve identified business problems reliably, testing different architectures | Analyze obtained results and take business and technical decisions on | If the prototype is successful, develop the product leveraging the best-performing architecture and workflow and deploy it on Azure for larger-scale testing. Observe performance and create a |

Further offerings in the **MARKETPLACE**

assess

challenges.

Build with AOAI Workshop

Collect feedback from users .

and workflows.

GenAl Hackathon on AOAI Workshop

the way

forward.

EnterpriseGPT based on AOAI Implementation

user feedback loop for continuous

improvement.