

Presenting our transformative generative AI workshops combined with Design Thinking principles to empower participants be the "Catalysts of Innovation" for solving complex business problems in a cohesive and structured manner.



A Prototype development workshop on Azure **OpenAl Services**



Prototype

Design thinking is part of our DNA, and we leverage these principles to deliver AI based solutions, particularly in the realm of Generative AI and Language Models, to create human-centered experiences and help organizations navigate the intricacies of data privacy, security, and digital innovation.

The democratization of Artificial Intelligence (AI) and Machine Learning (ML), as well as the emergence of Large Language Models (LLMs) such as, GPT(Generative Pre-trained Transformer), are poised to transform the technology landscape.

Generative AI & LLMs can help automate repetitive tasks, make data-driven decisions, and provide better customer service. Large language models like GPT-4 trained on vast amounts of data, enable them to provide accurate and relevant responses to a wide range of queries.

A 4–8 week engagement designed to translate your vision into reality utilizing generative AI and LLMs, unlocking Al's ability to augment and empower your team members, customers, and stakeholders.

Our AI experts will work with your product managers to ideate on how to integrate Generative AI and LLMs into your existing applications/ services or build a new solution.

Duration

4-8 Weeks

Agenda

- Review the shortlisted use case
- Ideate on the design and user experience
- Finalize the scope for POC
- Configure Azure environment
- Develop & Deploy the POC utilizing responsible Al principles
- Unit test the solution
- Review & Signoff

Deliverables

- Working POC with code deployed to client Azure subscription
- Architecture Diagrams
- Deployment Scripts & Documentation

Cost

\$10,000 - \$20,000





