

A Responsible Al session to understand the data privacy & security concerns using **OpenAl**

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





Responsible Al

The Azure OpenAl Security & Data Privacy Workshop is a comprehensive one-day event designed to provide participants with a deep understanding of security and data privacy considerations when working with Azure and OpenAI technologies. This workshop will equip attendees with the knowledge and skills necessary to implement robust security measures and ensure data privacy in their AI applications built on Azure.

By the end of this workshop, participants will have a solid understanding of security and data privacy principles in the context of Azure and OpenAI. Participants will be equipped with practical knowledge and best practices to ensure the security and privacy of Al applications built on Azure.

Duration

2 Hours

Agenda

- Understanding Generative AI and LLMs
- Introduction to OpenAI and Azure Open AI
- Benefits of Generative AI
- Understand the Risks in LLMs & Generative Al applications
- · Responsible AI and how it helps to mitigate the Risks in Generative AI applications
- Securing Generative AI applications
- Best Practices to build secure & scalable Generative AI applications
- Explore practical examples and case studies Q&A and wrap-up

Deliverables

 A detailed insight into Azure OpenAl product platform to help you imagining possibilities

Cost

Free

Schedule a call to start your Generative Al journey.





