



## Intelligent AI Apps Harnessing Capabilities of the Copilot Framework

1-day Envisioning Workshop



One primary obstacle to rapid digital innovation within any organization is the unsuccessful implementation and adoption of their enterprise software systems. It is imperative for organizations to streamline the user experience to facilitate broader acceptance and utilization of these enterprise applications.

Discover the power of building intelligent AI applications with the Copilot Framework! This session will introduce you to cutting-edge techniques in AI app development, empowering you to create smarter and more efficient apps.

## **Intelligent apps using Copilot Workshop**

In this workshop, you'll gain valuable insights into leveraging the Copilot Framework's advanced artificial intelligence and LLMs to facilitate an intuitive chat-based user interface and streamline your app development process.

By participating in this workshop, you'll unlock the true potential of the Azure platform. The Copilot Framework's seamless integration with Azure services will enhance your application's capabilities, optimize performance, and scale effortlessly.

Key Features:



Interprets human language & translate those expressions into contextually appropriate actions within the enterprise application.



Brings scalable and adaptable unique characteristics of the user persona, ensuring an intuitive and personalized user experience.

## **Business Value**

- End users will have the capacity to interact with the enterprise application that is both intuitive and efficient.
- Increases productivity & agility.
- Catalyzes rapid acceptance and incorporation of the enterprise systems leading to elevated business performance.

## **Deliverables**

- An application blueprint tailored to the specific business use case identified.
- An anticipated solution architecture and strategic approach for the development of the solution.
- Estimation of the required effort to build an intelligent AI application.

For more information, visit us at www.winwire.com





