**Microsoft Copilot Studio for Developers** 

**Duration: 3 hours** 

**Type: Webinar** 

**Summary:** 

Designed for developers, this session explores Microsoft Copilot Studio's capabilities, focusing

on building intelligent AI assistants and integrating them into real-world applications.

Attendees will learn how to extend Copilot with plugins and connectors, leverage generative

AI for enhanced interactions, and optimize their workflow using AI-powered automation. The

session will also cover best practices for designing effective conversational flows, performance

optimization, and security considerations.

**Key Points:** 

• Getting started with Microsoft Copilot Studio

• Integrating Copilot with Power Platform

• Designing effective conversational flows

• Hands-on demonstrations and real-world use cases

**Target Audience:** 

• Developers

**Table Of Contents:** 

1. Understanding Microsoft Copilot Studio

What is Microsoft Copilot Studio?

• Key Features & Capabilities

• How It Fits into the Microsoft Ecosystem

2. Developing a custom Copilot

Setting Up a New Copilot

Adding Data Sources & Knowledge Bases

Testing, Debugging, & Deployment

3. Building Intelligent AI Assistants

Leveraging Generative AI in Copilot Studio

Designing Effective Conversational Flows

4. Advanced Customization & Integrations

- Using Custom Prompts and Responses
- Automating Workflows with Power Automate

## 5. Real-World Use Cases & Industry Applications

- Case Studies of Successful Implementations
- How Enterprises Use Copilot for Efficiency
- Lessons Learned from Early Adopters