

Activate - Power Platform - Copilot Studio



Proof of Concept

Duration: 2 Days [Remote / Onsite]

Difficulty Level: 300 - Advanced

Description

This offering targets a broad audience of business users, citizen developers, and IT pros, and focuses on hand-on practice. Each topic is introduced briefly and followed by instructor-led practical exercises. This will encompass basic to advanced concepts in building Copilot within Microsoft Copilot Studio.

Objectives

- Gain a deeper understanding of Copilot Studio and its use cases to enhance your business processes.
- Learn how to rapidly craft and deploy user-engaging Copilot solutions across multiple channels.
- Discover the capabilities of Generative AI within Copilot Studio to gain better and quicker insights from your business data.
- Extend the capabilities of Microsoft 365 Copilot, enhancing productivity across various applications.
- Explore various options for governing and securing your Copilot.

Outcomes

- Participants will gain the skills to rapidly develop and deploy AI-powered Copilot solutions to enhance digital interaction with their organizational data.
- The workshop concludes with a hackathon, allowing attendees to implement a proof-of-concept (POC) project tailored to their specific needs.

Methodology

Learn by example:

- Work closely with a Microsoft Cloud Solution Architect to grasp essential concepts and optimal techniques for implementing a practical solution using Copilot Studio.

Hands-on:

- Collaborate with a Microsoft Cloud Solution Architect to develop Copilot using Copilot Studio, deploy them to available channels, and participate in a hackathon to create POC project showcasing acquired skills.

Agenda

Day 1:

- Copilot Studio Overview, Build Your Own Copilot, Topics, Entities and Variables, Generative Answers, Security and Governance, Advanced features

Day 2:

- Hackathon / POC

Delivery Outline

Service	Activate - Power Platform - Copilot Studio
Participants	Business Users Citizen Developers IT pros
Skill Requirements	Fundamental knowledge of Power Platform and Microsoft 365
Time Commitment	Two full-day engagement with relevant roles
System requirements	Attendees need to have a computer with Internet access for hands-on labs and hackathon activities Attendees can work in their preferred Microsoft 365 tenant or can use the lab environment hosted in Skillable (provided as a part of the workshop) Attendees need to ensure proper connectivity to Skillable Connectivity docs: https://aka.ms/lodtest Connectivity test: [Test Lab](https://labondemand.com/Launch/122B02AA) Attendees can use a trial or must be licensed to use Power Automate and Copilot Studio
Agenda - Day 1	Module 1: Copilot Studio Overview Module 2: Build your own Copilot Module 3: Topics, Entities, and Variables Module 4: Generative Answers Module 5: Security and Governance Module 6: Advanced Features Hands-on labs will reinforce your learning and help to develop practical skills. This activity will get you prepared for the POC/Hackathon session.
Agenda - Day 2	Build your own Copilot Studio solutions, based on POC scenarios

If you are interested in this engagement for your organization, contact your Microsoft Account Representative.