

AI AGENT IN A DAY IN-DEPTH EXPLORATION AND PROTOTYPING WORKSHOP

"Agent in a Day" is an intensive, eight-hour, instructor-led workshop that bridges high-level AI theory and practical application. It empowers teams to identify departmental automation scenarios and transition from use-case discovery to building a functional, secure, autonomous AI-powered agent using Copilot Studio.

Participants gain hands-on experience through step-by-step lab exercises and leave with a functional prototype, comprehensive Copilot Studio knowledge.

The agenda includes 4 blocks and lab exercises.

PLAN OF THE DAY

Lab 1: Agents in Copilot Chat

- Introduction to agents and Copilot Chat
- Break
- Introduction to Copilot Studio and creating your agent

Lab 2: Agents in Copilot Studio + demo

- Lunch
- Authoring canvas, tools & agent flows

Lab 3: Tools in Copilot Studio + demo

- Break
- Building autonomous agents and instructions for them

Lab 4: Autonomous agents in Copilot Studio + demo

- Conclusion and Q&A

AFTER ONE DAY OF THE WORKSHOP, YOU WILL HAVE:

01 Functional AI agent prototype built by you during the session

02 Practical options for integrating AI agents into enterprise IT environments

03 A structured view of AI-driven process automation opportunities

IN SUMMARY, YOU'LL UNDERSTAND:

Fundamentals of AI agents

The AI agent development lifecycle (design, build, test, deploy, monitor)

Microsoft Copilot Studio capabilities and architecture

Autonomous instruction engineering