

5 DAYS ASSESSMENT Microsoft Copilot Studio Discovery & Enablement by Nexer

Accelerate your adoption of Microsoft Copilot Studio through a structured 5-day engagement led by Nexer experts. In just one week, we will identify and prioritize high-impact use cases, configure the environment, connect data sources, and deliver a functional prototype — along with a roadmap for further evolution.

5-Day Copilot Studio Sprint: From Vision to Working Prototype.

At Nexer, we help businesses innovate with Microsoft Copilot Studio through a structured 3-phase engagement. From strategic ideation to environment setup and demonstration, our team ensures you get real value from generative Al.



Assessment details

Day 1-2 - Vision & Strategy Workshop:

- · Discover key use cases
- Explore Copilot Studio capabilities
- · Prioritize high-impact scenarios
- Discuss governance and readiness

Day 2-4 - Configuration & PoC Build:

- Setup and configure Microsoft Copilot Studio
- Integrate data and connectors
- Build a functional Copilot prototype

Day 5- Demonstration & Recommendations:

- Present working Copilot to stakeholders
- Gather feedback
- Define adoption roadmap



DELIVERABLES

- Workshop summary & use case prioritization
- Technical readiness assessment
- Configured Copilot Studio environment
- One Copilot prototype
- Final demonstration and roadmap

BENEFITS

- Use case shortlist
- Configured environment
- Functional Copilot PoC
- Copilot adoption roadmap

SCOPE OF ENGAGMENT

Included

- 1 prioritized use case selected during the discovery workshop
- 1 configured environment in Microsoft
 Copilot Studio
- Up to 3 data sources or connectors (native or officially supported)
- 1 functional prototype in Copilot Studio
- 1 discovery workshop (up to 4 hours, up to 10 participants)
- 1 demonstration and feedback session (up to 2 hours)

ACCEPTANCE CRITERIA

The prototype will be considered functional when:

- It correctly executes the agreed-upon use case flow.
- It connects to the defined in-scope data sources.
- It allows end-user interaction as specified in the workshop.







ASSUMPTIONS

- •The client will provide test data, access credentials, and permissions before the project starts.
- •Key stakeholders will be available during the scheduled workshop.
- •The client's Microsoft 365 tenant will be enabled for Copilot Studio prior to kickoff.
- •The project will be executed in a single environment; additional environments (e.g., dev/test) are not included.
- •No custom integrations or connectors outside of those officially supported by Copilot Studio are included.

OUT OF SCOPE

- •Development of multiple use cases within the same sprint.
- Production-level implementation or ongoing post-delivery support.
- •Custom integration development for unsupported systems.
- •Additional training sessions beyond the planned workshop and demo.

PRICING

Starting at USD 1,000 (intended for one PoC engagement; pricing may vary based on scope, number of connectors, and integration complexity).

Zero to Copilot Hero in Just Five Days.

In one structured week, we isolate your most valuable use case, configure Copilot Studio with the right connectors, and deliver a fully working prototype. You leave the engagement already demonstrating real ROI and carrying a clear, prioritized roadmap to scale the solution across the business.

Conversations That Work

We transform click-heavy workflows into smart dialogues. By wiring up to three critical data sources and crafting natural-language flows, teams can ask, act, and automate in real time—turning slow, manual processes into rapid, Al-driven decisions that delight users.

Launch Copilot from \$1K

For an entry price starting at \$1,000, you get a governance-ready architecture, a validated proof of concept, and a security-backed scale plan. The lean package expands on demand, letting you move from pilot to production in days and unlock value in every department..





