

If your **CEO has a vision** of where generative AI is going to take your company, and you are the IT leader tasked with **making that vision a reality**, and can recognize the **security, governance, change management, and ROI**, then you need a partner who has the experience working with and communicating to **C-Suite executives** complete with the **technical capabilities** to do so correctly. You need the end-user enablement as well as a **partner to help solve for the business challenges** that come with deploying paradigm-shifting technology.

- Need a CEO-ready roadmap for **implementing Copilot**?
- Don't know **who should get Copilot first** or what they should use it for?
- Do you have the resources for **Copilot user-coaching at scale**?

Keys to a high-value
**Microsoft Copilot for
Microsoft 365** launch

Determine the needs and outline success
Focus on mature Copilot applications
Define initiatives with measurable impact
Create self-sustaining centers of excellence

Microsoft Copilot for Microsoft 365 Enablement for IT Leaders: 1-day Workshop



Assessment

- Create common definitions for success throughout the entire organization
- Focus scope to real action
- Identify business stakeholders



Execution

- Identify risks to success using a pre-mortem exercise
- Facilitated group planning for Copilot initiatives
- Stakeholder mapping to connect BUs to initiatives
- Copilot Studio design exercise



Deliverable

- Timeline for enabling initiatives
- Support plans, not just advanced deployment guides
- Value propositions that inspire user groups to execute the vision

What you can expect:

- **Recommended preparation** in terms of requirements and dependencies
- A **roadmap** outlining potential applications and dependencies with **clear next steps**
- An **adoption framework** and **timelines** to guide execution