

Microsoft 365 Copilot is an Al-powered productivity tool that can help organizations enhance their productivity, creativity, and innovation. The adoption of Al requires careful planning, preparation, and readiness to ensure success and ROI, and Microsoft 365 Copilot is no exception. Insight's Microsoft 365 Copilot Workshop is designed to help organizations unleash creativity, unlock productivity, and level up skills. The workshop provides an overview of Microsoft 365 Copilot, including product demos and Microsoft's approach to responsible AI, and a review of technical requirements and what's needed to get your organization AI-ready. The workshop also assesses

your organization's Microsoft 365 Copilot readiness, identifies key stakeholders and prioritized business scenarios, and provides a recommended roadmap and proposed next steps.

OUTCOMES

The outcome of the workshop provides a plan for Microsoft 365 Copilot that includes a summary of workshop findings, recommendations for implementation based on prioritized business scenarios, potential risks, recommended pilot and adoption approach, and a

roadmap with proposed next steps. The workshop is suitable for organizations that are ready to invest in Microsoft 365 Copilot licensing or are curious about what this solution can do.

CAPABILITIES *

Identity and access



Microsoft 365 Apps











Organization data







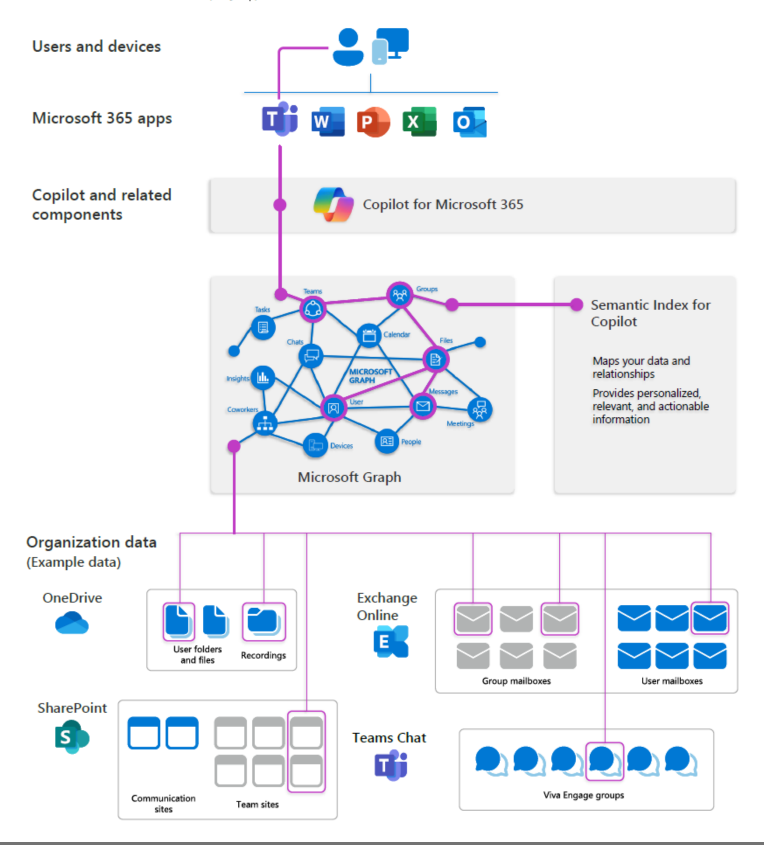


Devices Threat protection



Microsoft Copilot for Microsoft 365 logical architecture

Microsoft Copilot for Microsoft 365 or Copilot introduces several components to help users make use of content and data they already have access to. Note that only data a user has access to is returned in query responses (as illustrated).



Duration: 4 Hours

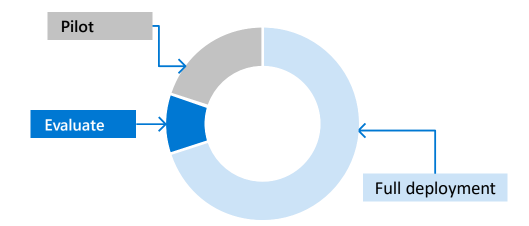
Onboard users to Microsoft Copilot for Microsoft 365

Microsoft recommends deploying Copilot as you phase in protections for access, devices, and data. Whether you're starting with Microsoft 365 E3 or you're taking next steps with Microsoft 365 E5, use the following sequence:

- Apply identity and access protection.
- Apply device protection.
- Assign Copilot licenses to users with these protections.

Ongoing — Continue your deployment of information protection capabilities.

Begin by building a plan and then testing the plan. Then roll out new configurations and capabilities incrementally. This provides the opportunity to improve on the plan while lessons are learned.



NEXT STEPS: For more information about WeAreProject services and solutions, contact us at microsoftcosell@project.it