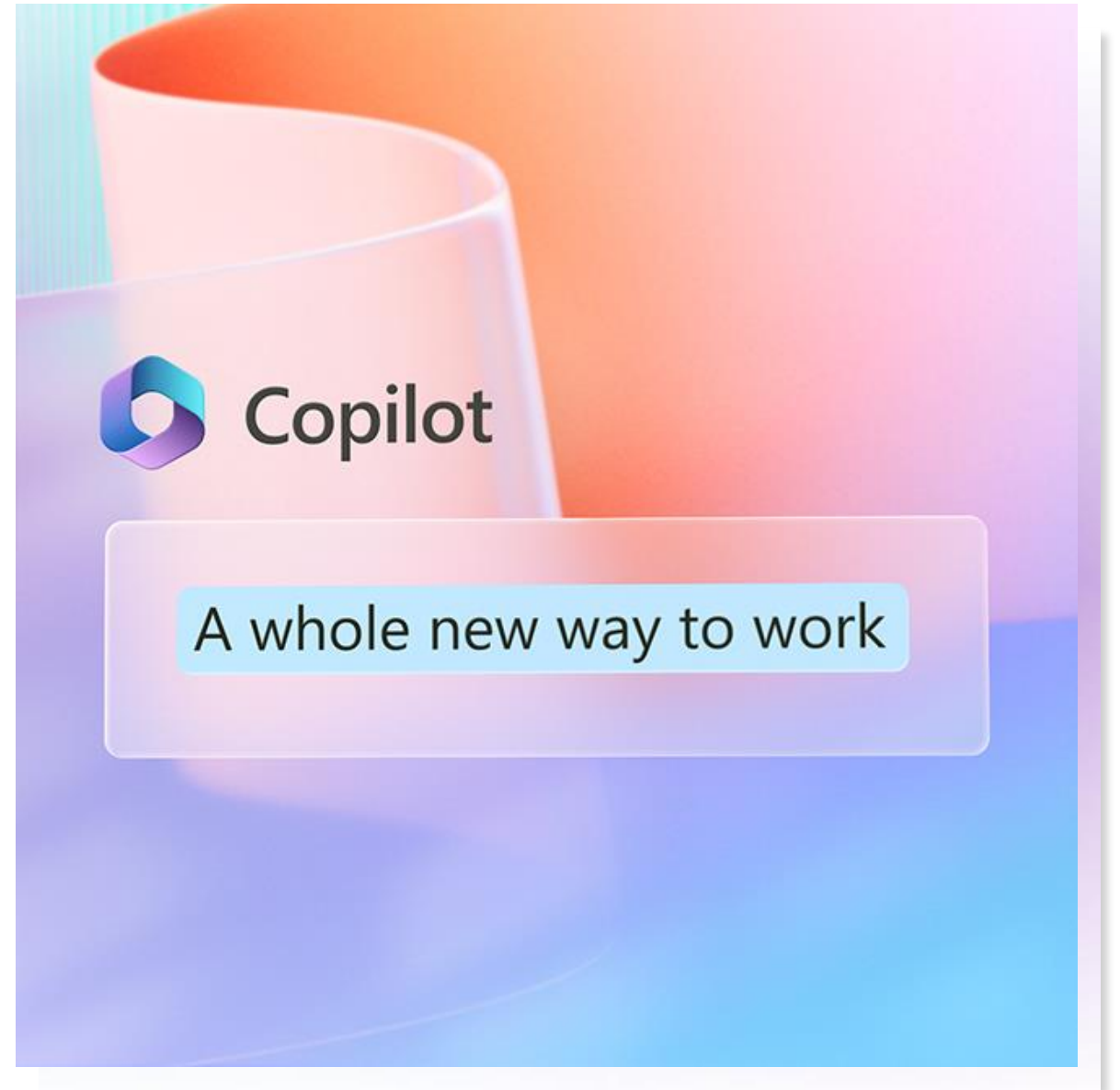




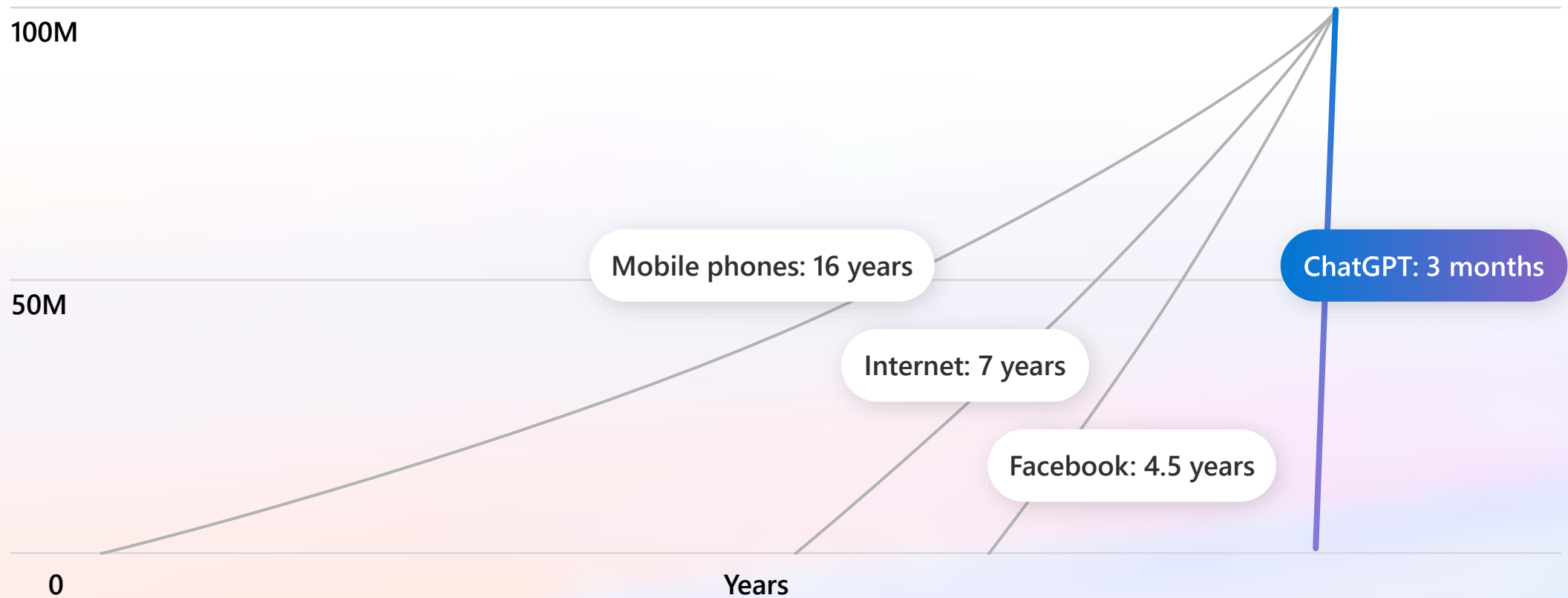
Introducing **Microsoft 365 Copilot**

Nicholas Aquino
Jasmine Hoegh



Generative AI technology is here

Time to reach 100M users



Microsoft Copilots

M365 Copilot

Bing



Better Q&A and task completion

Edge



Better interaction with web content

Word



Better reading and writing assistance

Outlook



Better e-mail management

Excel



Better data analysis

PowerPoint



Better presentations

Teams



Better Meetings

Business Chat



Better knowledge management

Windows Copilot



Better interaction with OS, apps, and files

Copilots for Web

Copilots for Productivity

Copilot for Everyday

Dynamics Copilot



Better sales and customer support

Fabric Copilot



Better data analytics and business intelligence

Security Copilot



Better threat detection, identification, and mitigation

GitHub Copilot



Better code development

Power Platform Copilot



Better creation of apps, workflows, and agents

Copilots for Business

Copilots for Analytics

Copilot for Security

Copilot for Development

Copilot for Low/No Code Development

Introducing



Bing Chat Enterprise

Bing Chat Enterprise

**Business data
is protected**



User and business data is protected and will not leak outside the organization.

**Chat data is
not saved**



Chat data is not saved, and no one at Microsoft can view customer data.

**Data is not used
to train the model**



Chat data is not used to train the Large Language Models used by AI.

Understanding the AI Options



Bing Chat



Bing Chat Enterprise



Microsoft 365 Copilot

	Personal	Work	Work
GPT Large Language Model	✓	✓	✓
AI-Powered Web Search, Answers & Content Generation	✓	✓	✓
Commercial Data Protection		✓	✓
Microsoft 365 Enterprise Security, Compliance & Privacy			✓
Microsoft 365 Graph (content & context)			✓
Microsoft 365 Apps			✓

“Autopilot”

“Copilot”



Microsoft 365 Copilot

Natural Language



Large Language
Models

+



Microsoft Graph
- Your Data -

+



Microsoft 365
Apps



Microsoft 365 Copilot

Embedded across Microsoft 365 apps





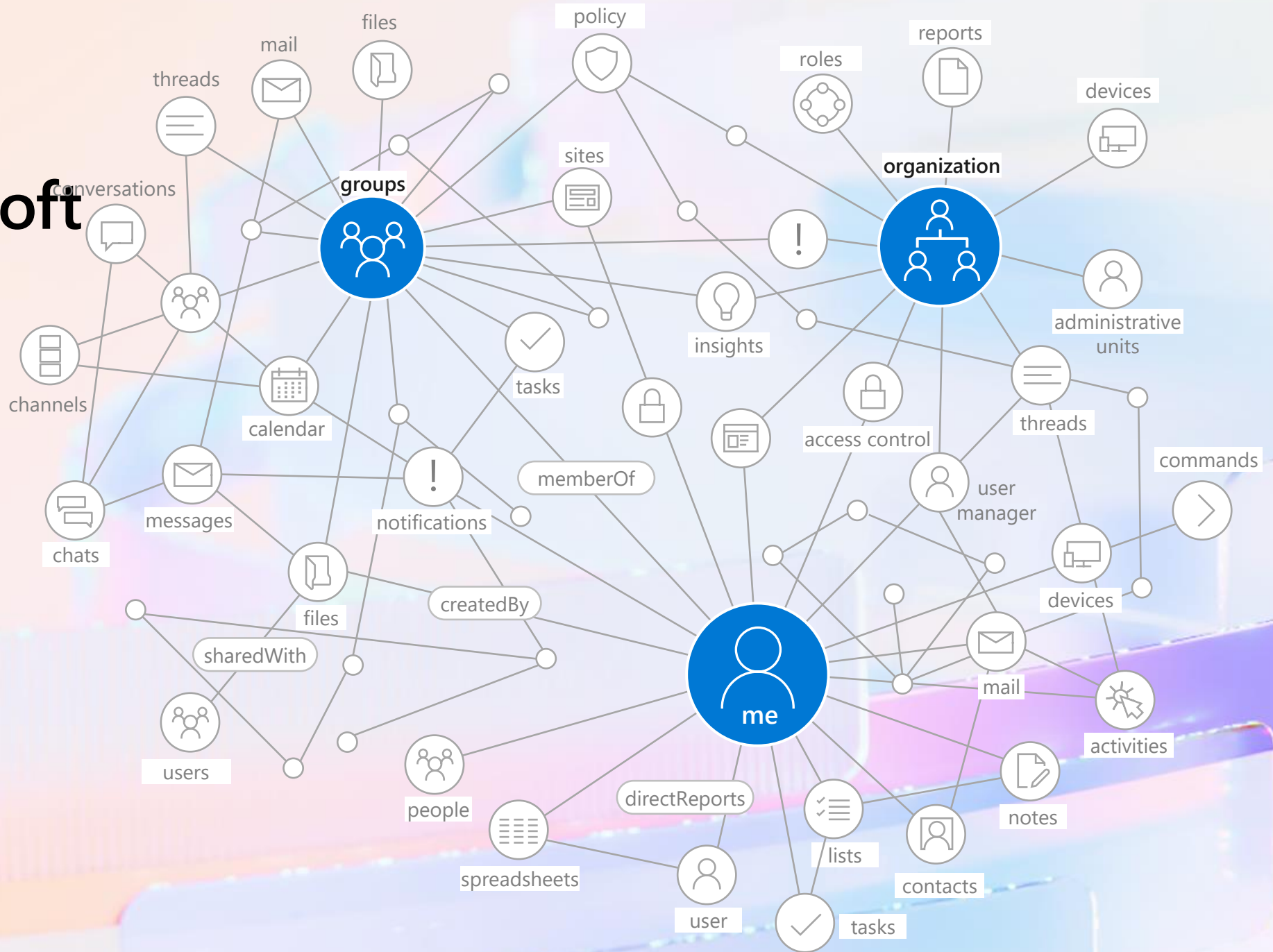
Microsoft 365 Copilot

Business Chat



- The Copilot System

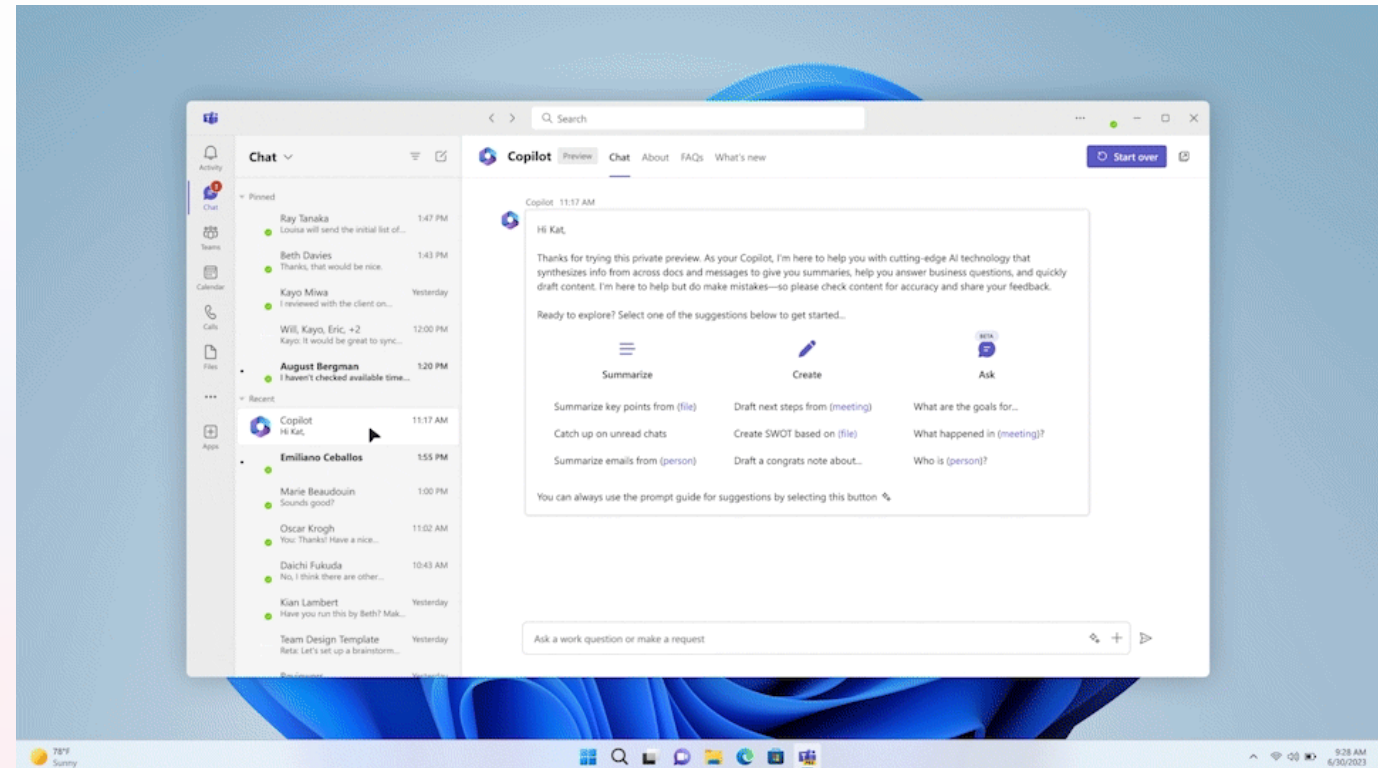
Microsoft Graph



Semantic Index for Microsoft 365 Copilot

To help every customer get AI-ready, we're rolling out Semantic Index for Copilot:

- The Semantic Index for Copilot creates a sophisticated map of your and your organizational data – identifying relationships and making important connections.
- It uses that conceptual understanding to determine your intent and help you find what you need
- The Semantic Index for Copilot enables Microsoft 365 Copilot to deliver relevant, actionable responses to prompts – and do so in a secure, compliant, privacy-preserving way.



Semantic Index for Copilot

Semantic Index for Copilot creates



Demos

With Jasmine Hoegh



How to prepare for Microsoft 365 Copilot

Technical requirements and recommendations

- ✓ Microsoft 365 E3 or E5 are licensing prerequisites.
- ✓ AAD - based account is required¹.
- ✓ Several features require users to have a OneDrive account.
- ✓ Copilot in Word, Excel, and PowerPoint: first available in the web versions at <https://microsoft365.com> and later expand to desktop
- ✓ For Outlook: Users need to be using the new Outlook for Windows (which is publicly called “the new Outlook for Windows” and it is currently in Preview. Users can load the new Outlook by toggling or Outlook Mobile. [Getting started with the new Outlook for Windows – Microsoft Support](#).
- ✓ For Teams: Users need to be using Teams desktop client or the web app. Both current and the new versions of Teams supported.
- ✓ For Loop: Tenants must have Loop enabled. [Learn more how to enable Loop](#). *(only required if customer want to use Copilot in Loop)*
- ✓ The richness of the cross-app experience will depend on the data sources indexed by Microsoft 365. Tenants with the richest data in Microsoft 365 (Exchange, OneDrive, SharePoint, Teams) will get the best results.

Some Copilot experiences require a websocket connection from the device where the Microsoft 365 app is running to a Microsoft service.

How to prepare for Microsoft 365 Copilot

- ① Understand file permissions:
 - Overview of [sharing and permissions available in SharePoint in Microsoft 365](#)
 - [Sensitivity labels](#) from Microsoft Purview
- ② Implement data loss prevention policies:
 - Learn about [data loss prevention](#)
 - Watch: [automatically classifying and protecting documents and data](#) and [data loss prevention in Microsoft Purview](#)
- ③ Use reporting to stay updated:
 - [Usage reports](#) in the Microsoft 365 admin center
 - [Data access governance reports](#) in SharePoint admin center

Review this [blog post](#) on getting tenant ready for Microsoft 365 Copilot or watch this Microsoft Mechanics [video](#).

How to prepare for Microsoft 365 Copilot

To learn more about getting your tenant ready for Microsoft 365 Copilot, watch the Microsoft Mechanics video at

aka.ms/M365CopilotAdmin



Thank You!

What does it take to be M365 Copilot ready?

*Please note this is an early version of the technical requirements for Microsoft 365 Copilot Preview and subject to change

- ✓ Microsoft 365 E3 or E5 are licensing prerequisites¹.
- ✓ Azure Active Directory-based account is required².
- ✓ Several features require users to have a OneDrive account.
- ✓ Copilot in Word, Excel, and PowerPoint: first available in the web versions at <https://microsoft365.com> and later expand to desktop.
- ✓ For Outlook: Users need to be using the new Outlook for Windows (which is publicly called “the new Outlook for Windows” and it is currently in Preview. Users can load the new Outlook by toggling or Outlook Mobile. [Getting started with the new Outlook for Windows – Microsoft Support](#).
- ✓ For Teams: Users need to be using Teams desktop client or the web app. Both current and the new versions of Teams supported.
- ✓ For Loop: Tenants must have Loop enabled. [Learn more how to enable Loop](#) *(only required if customer want to use Copilot in Loop)*.
- ✓ The richness of the cross-app experience will depend on the data sources indexed by Microsoft 365. Tenants with the richest data in Microsoft 365 (Exchange, OneDrive, SharePoint, Teams) will get the best results.

*A longer public guide will be in Microsoft 365 admin center and on learn.microsoft.com, ETA 6/20