

# Reading: Using Microsoft Copilot

Estimated time needed: 5 minutes

## Introduction

In today's world, where everyday tasks often take up most of our time, Microsoft has introduced an innovative solution—[Microsoft 365 Copilot](#). This user-friendly tool smoothly combines large language models (LLMs) with Microsoft Graph data in familiar apps like Word, Excel, PowerPoint, Outlook, and Teams. It transforms words into a powerful tool that changes how we approach our work, making Copilot a reliable helper for productivity. It ensures your data's security and privacy in business settings.

Copilot is seamlessly integrated into our daily apps and extends its capabilities through Business Chat, providing an interactive and information-rich experience. It proves its effectiveness across various applications and significantly impacts data analysis, especially in Microsoft Excel.

## The Real-world Impact of Copilot

Before we delve into the specifics of Copilot in Excel, let's acknowledge its real-world impact, as highlighted by recent GitHub data. A significant 88% of developers have reported increased productivity, 77% spend less time searching for information, and 74% redirect their efforts towards more fulfilling work. These insights affirm Copilot as a transformative force, enhancing efficiency and job satisfaction.

**Note:** Click [here](#) to get an overview of Microsoft Copilot, showcasing its capabilities and how it can revolutionize the way individuals work by leveraging language models and Microsoft 365 applications.  
Use the COMMAND key instead of CTRL for Mac systems.

## Copilot in Excel

In Excel, Copilot introduces a revolutionary approach to data analysis. It seamlessly integrates natural language queries and model generation, enabling users to explore data without requiring intricate modifications. Here's how Copilot enhances your Excel experience:

- 1. Natural Language Queries:** Copilot transforms data analysis by enabling natural language queries. It unveils correlations, suggests new formulas, and facilitates a more intuitive exploration of your data using commands such as "Give sales breakdown," "project impact scenarios," and "model variable changes." Click [here](#) to learn more about how Copilot identifies key insights in data.
- 2. Model Generation:** Copilot generates models based on your questions, providing a dynamic way to identify trends, create visualizations, and seek insightful recommendations. You can use commands like "Project the impact of a variable change" and "generate a chart to help visualize." Click [here](#) to learn more about how Copilot makes engaging charts.
- 3. Effortless Exploration:** Copilot in Excel becomes your collaborative partner, making data exploration effortless without the need for complex formulas. You can use commands like "Analyze and summarize the data." Click [here](#) to learn more about how to be more analytical with Copilot.

Now, let's see how you can use Copilot across other Microsoft suite tools for a more efficient and collaborative experience.

## Copilot in Word

Copilot in Word serves as your writing partner, assisting in drafting projects, summarizing content, and improving overall document quality. Some commands that you can use are "Draft a project proposal," "make paragraphs concise," and "change document tone."

## Copilot in PowerPoint

Functioning as your storytelling assistant, Copilot in PowerPoint effortlessly transforms ideas into impactful presentations. You can use commands like "Create presentations from documents," "consolidate presentations," and "reformat content." Click [here](#) to learn how Copilot can be used to enhance presentations.

## Copilot in Outlook

For streamlined email management, Copilot in Outlook excels at summarizing messages, drafting professional responses, and efficiently organizing communications. Some commands you can use include summarizing missed emails, drafting professional responses, and scheduling events.

## Copilot in Teams

In Microsoft Teams, Copilot elevates teamwork by enabling effective meetings, summarizing discussions, and aiding in decision-making through commands like "Summarize meetings," "create tables," and "identify decisions and next steps."

## Summary

Microsoft 365 Copilot isn't just a tool, it transforms your daily work routine. It boosts creativity, productivity, and skill enhancement, freeing you from routine tasks and unlocking your full potential. You can also access the [Copilot support page](#) to find resources, guides, and assistance for a seamless experience with this innovative productivity tool.

Author: Dr. Pooja



# Skills Network