

Microsoft 365 Copilot



Grounded in
your business data

Microsoft 365 Copilot has real-time access to both your content and context in Microsoft Graph.



Comprehensive **security, compliance, and privacy**

Copilot inherits your security, compliance, and privacy policies set up in Microsoft 365.



Architected to protect data

Your data never leaves its secure partition, and it is never used for training purposes.



Integrated into the
apps you use every day

Word, Excel, PowerPoint, Outlook, Teams, and more.



Individual user and admin
always in control

User decides what to use, modify, or discard.



Designed to
learn new skills

As Copilot learns about processes, it can perform more sophisticated tasks and queries.

Meeting the AI moment



AI is built and used responsibly and ethically



AI advances international competitiveness and national security



AI serves society broadly, not narrowly

Meeting the AI moment: advancing the future through responsible AI

Feb 2, 2023 | [Brad Smith - Vice Chair & President](#)



Early last summer, a small group of senior leaders and responsible AI experts at Microsoft started using technology from OpenAI similar to what the world now knows as ChatGPT. Even for those who had worked closely with the developers of this technology at OpenAI since 2019, the most recent progress seemed remarkable. AI developments we had expected around 2033 would arrive in 2023 instead.

Looking back at the history of our industry, certain watershed years stand out. For example, internet usage exploded with the popularity of the browser in 1995, and smartphone growth accelerated in 2007 with the launch of the iPhone. It's now likely that 2023 will mark a critical inflection point for artificial intelligence. The opportunities for people are huge. And the responsibilities for those of us who develop this technology are bigger still. We need to use this watershed year not just to launch new AI advances, but to responsibly and effectively address both the promises and perils that lie ahead.

The stakes are high. AI may well represent the most consequential technology advance of our lifetime. And while that's saying a lot, there's good reason to say it. Today's cutting-edge AI is a powerful tool for advancing critical thinking and stimulating creative expression. It makes it possible not only to search for information but to seek answers to questions. It can help people uncover insights amid complex data and processes. It speeds up our ability to express what we learn more quickly. Perhaps most important, it's going to do all these things better and better in the coming months and years.

Public Policy

Shaping responsible AI regulation



There is **growing regulatory attention** on AI



A **diverse range of perspectives** are needed to help shape regulatory conversations



Microsoft is working to help share our **responsible AI experience**



Frameworks should be **risk-based** and **outcomes-focused**



Microsoft 365 Copilot

Natural Language



Large Language
Models



Microsoft Graph
- Your Data -



Microsoft 365
Apps



Microsoft 365 Copilot

Access to your business content and context





Microsoft 365 Copilot

Built on Microsoft's comprehensive approach



Security



Compliance



Privacy



Responsible AI