



DATAMARKET



Copilot

The Extended Copilot Family

Azure and AI

Copilot

OpenAI



Power
Platform



D365



M365



Security



Windows



Bing



GitHub



Azure OpenAI
Service



Cognitive
Services

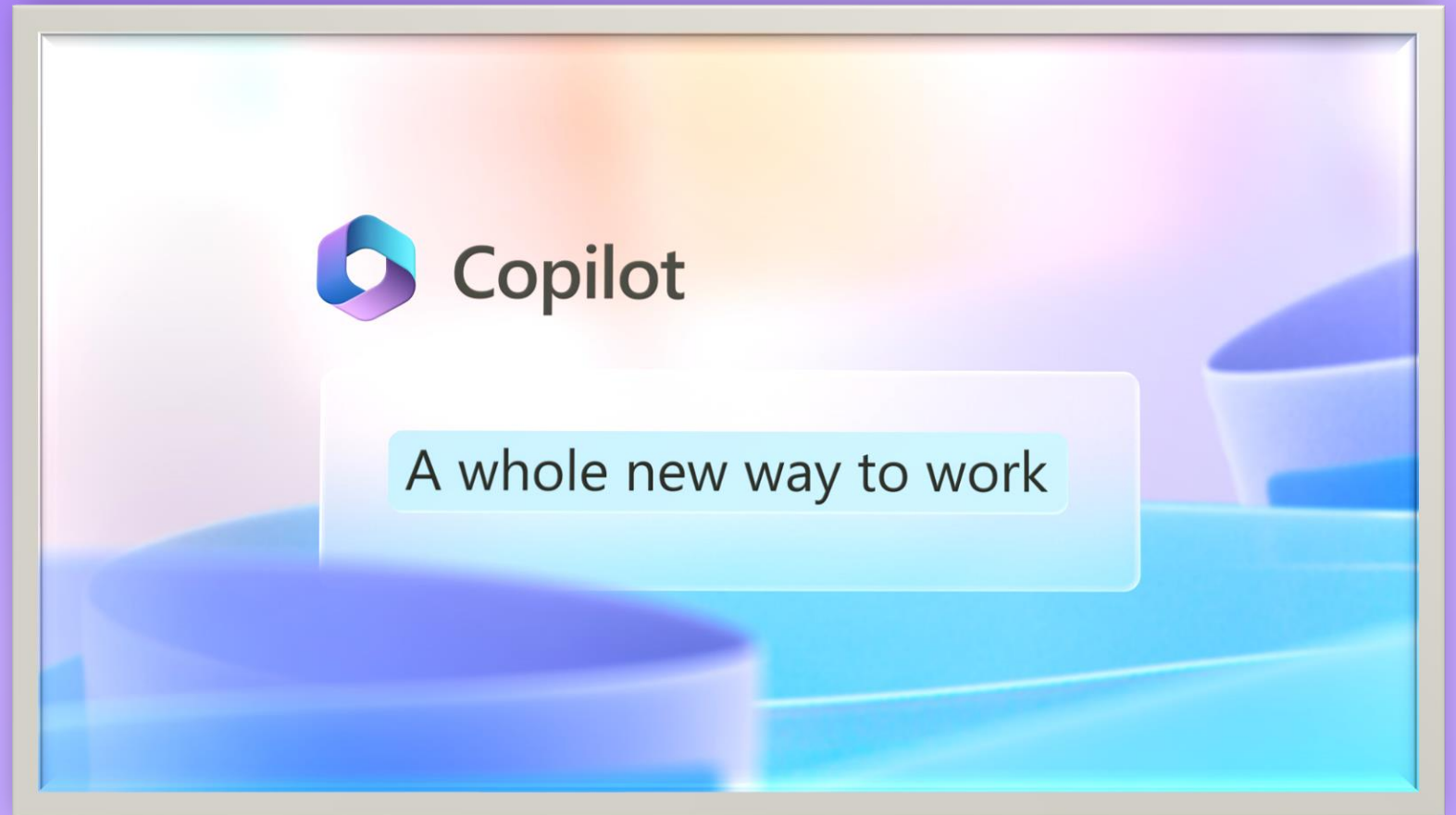
Day 2

Day 3

Day 1

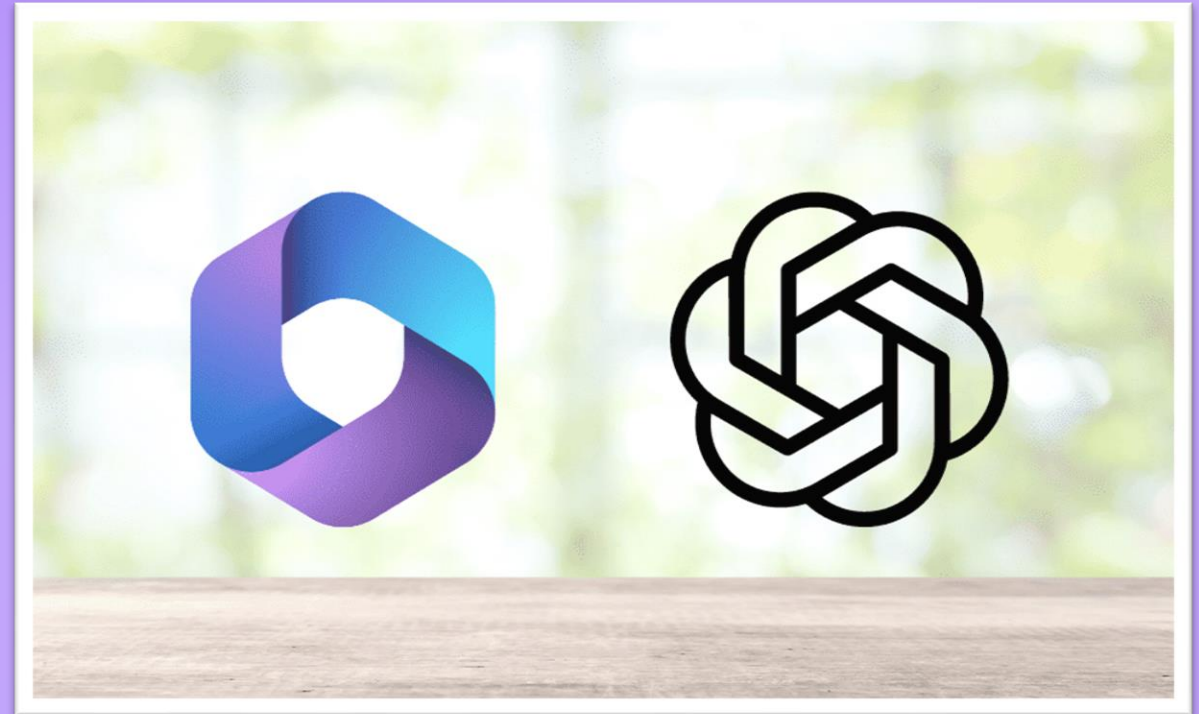
What is Microsoft 365 Copilot ?

- Copilot is an artificial intelligence digital assistant created by integrating ChatGPT with Microsoft 365 (Office) applications.



What is the Difference Between Microsoft 365 Copilot and ChatGPT?

- The main difference between Microsoft Copilot and ChatGPT is their intended use and focus. While Microsoft Copilot aims to assist developers with coding tasks, ChatGPT is designed for understanding and rendering natural language in conversational environments.



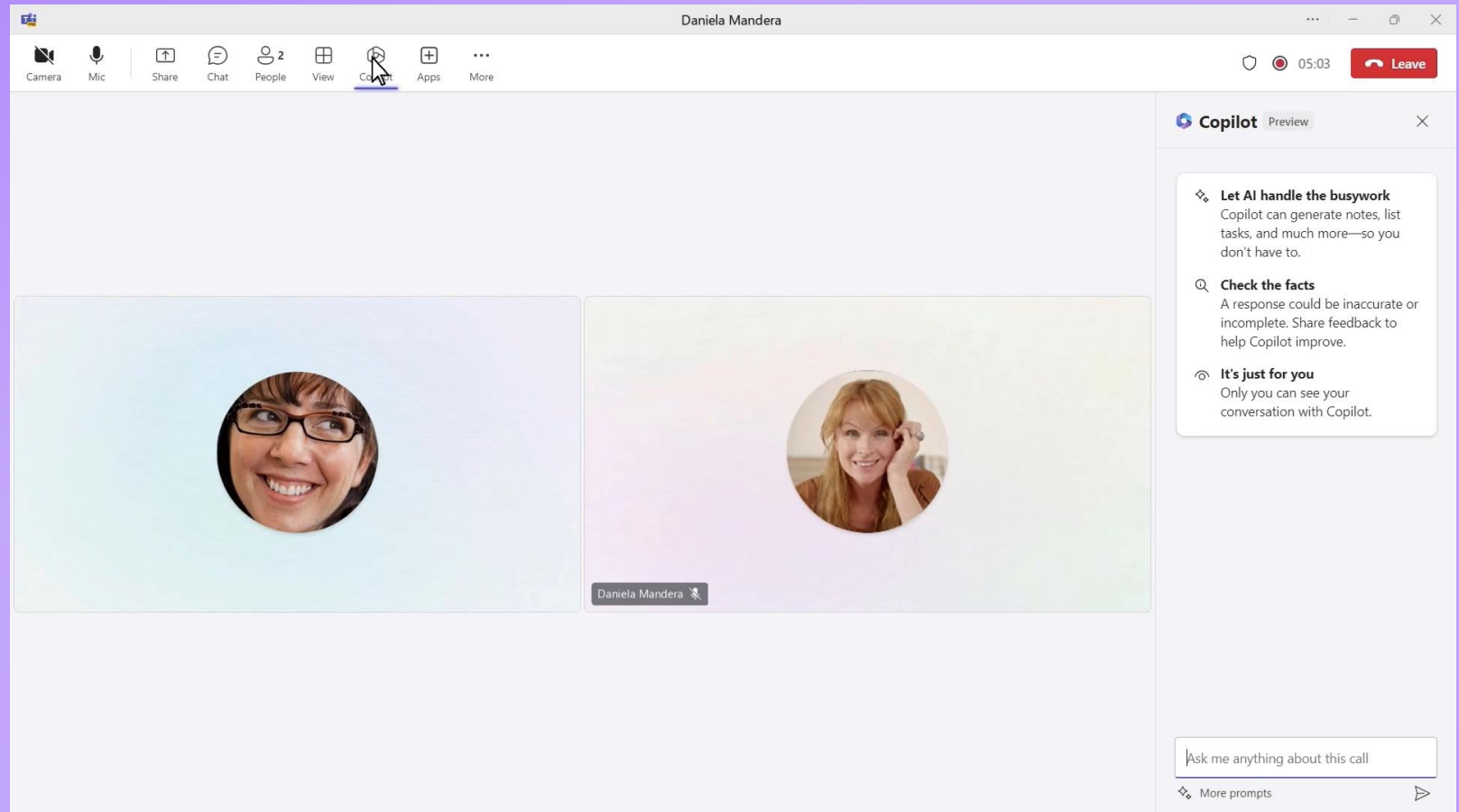


Microsoft 365



Microsoft 365 Copilot – Using Teams

- You can ask Copilot to draft notes for you during the call and highlight important points like names, dates, numbers, and tasks using natural language commands. Additionally, with Copilot in Teams chat, you can quickly synthesize important information from your chats; You can ask Copilot to help you focus the conversation, organize and summarize important topics.

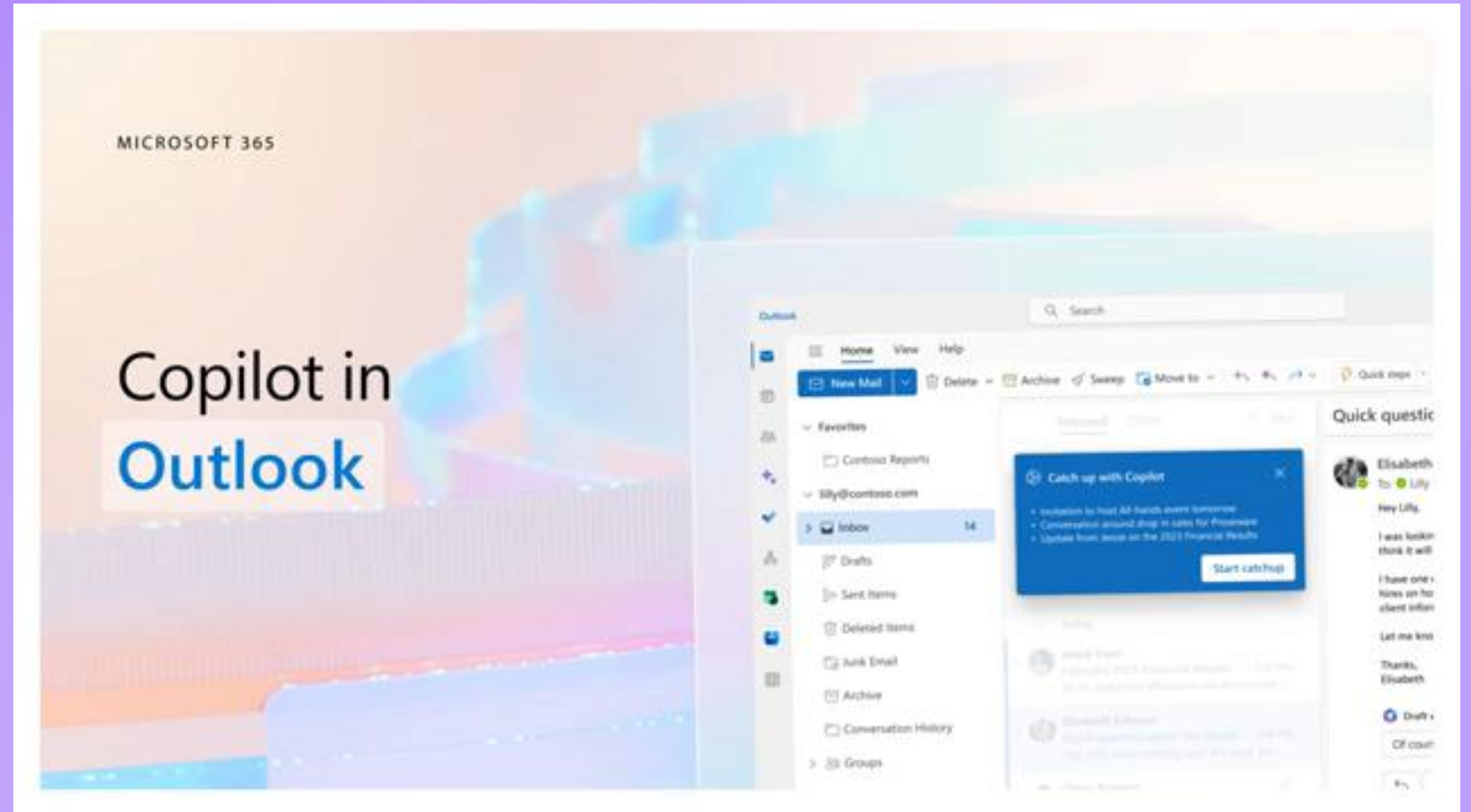
The screenshot shows a Microsoft Teams meeting window titled "Daniela Mandera". The top toolbar includes icons for Camera, Mic, Share, Chat, People, View, Copilot (highlighted with a red circle), Apps, and More. A "Leave" button is visible in the top right corner. The main meeting area displays two video thumbnails: one for a woman with glasses and another for Daniela Mandera. On the right side, the Copilot sidebar is open, showing a "Preview" section with the following text:

- Let AI handle the busywork**
Copilot can generate notes, list tasks, and much more—so you don't have to.
- Check the facts**
A response could be inaccurate or incomplete. Share feedback to help Copilot improve.
- It's just for you**
Only you can see your conversation with Copilot.

At the bottom of the sidebar, there is a text input field with the placeholder text "Ask me anything about this call" and a "More prompts" link.

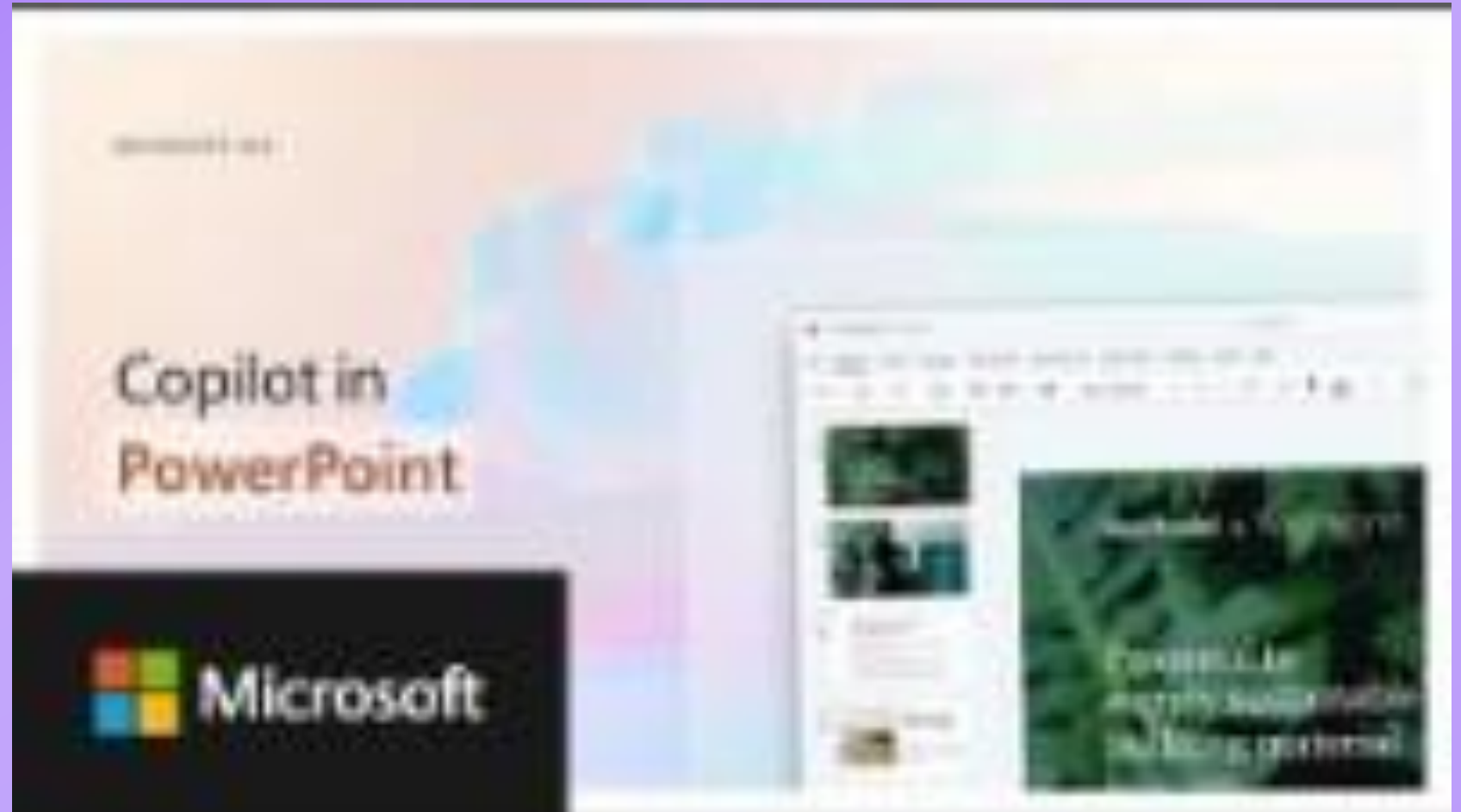
Microsoft 365 Copilot – Using Outlook

- Copilot for Microsoft Outlook is an AI feature that helps users with repetitive tasks such as writing documents, summarizing emails, and preparing shows.



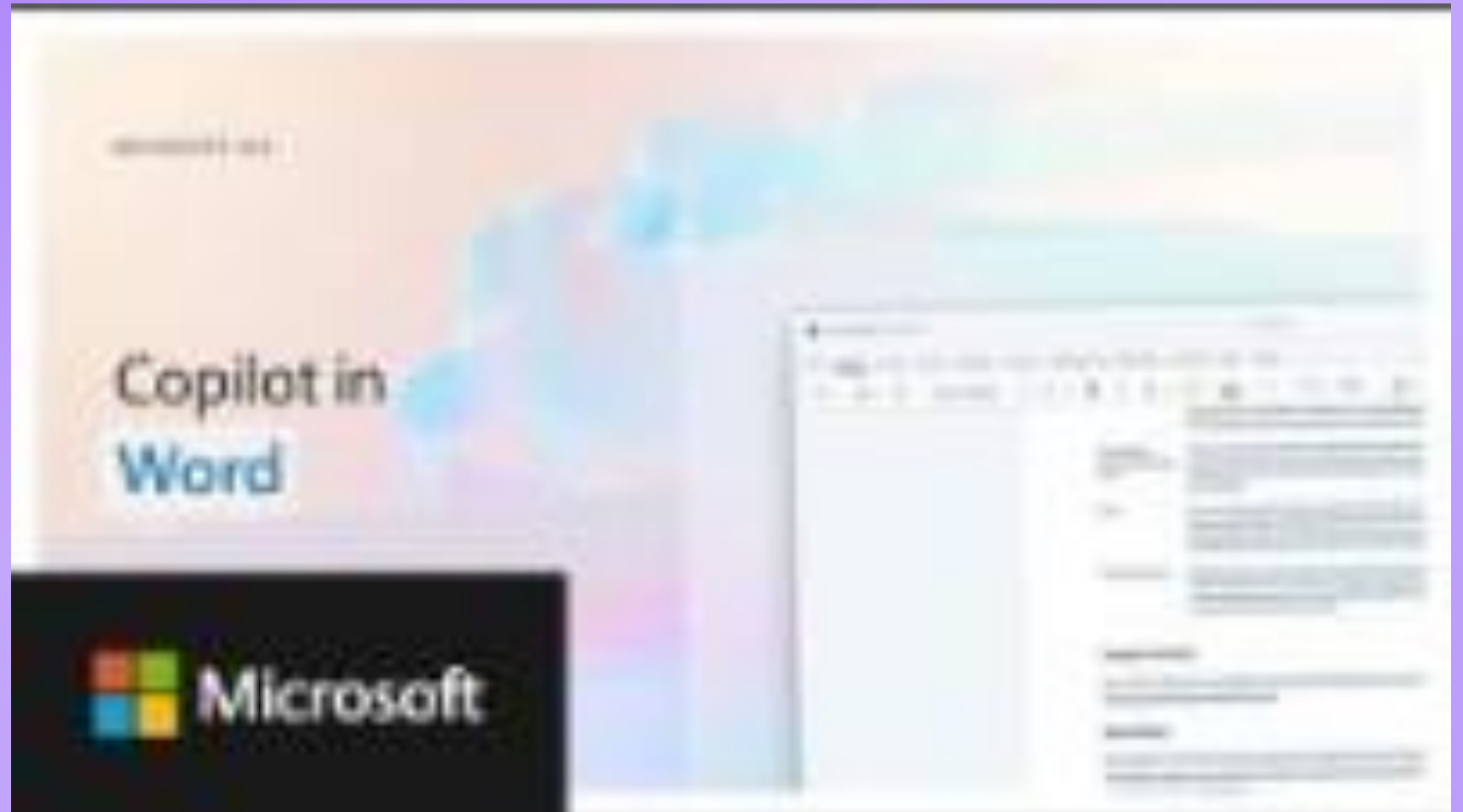
Microsoft 365 Copilot – Using Powerpoint

- Instead of creating a presentation from scratch and using a template, presentations and templates can be created more quickly with Copilot.



Microsoft 365 Copilot – Using Word

- Microsoft 365 Copilot allows you to create your first draft in Word and enrich existing drafts with documents.



Microsoft 365 Copilot – Using Excel

- Microsoft 365 Copilot helps you better explore, understand, analyze and visualize your data in Excel.



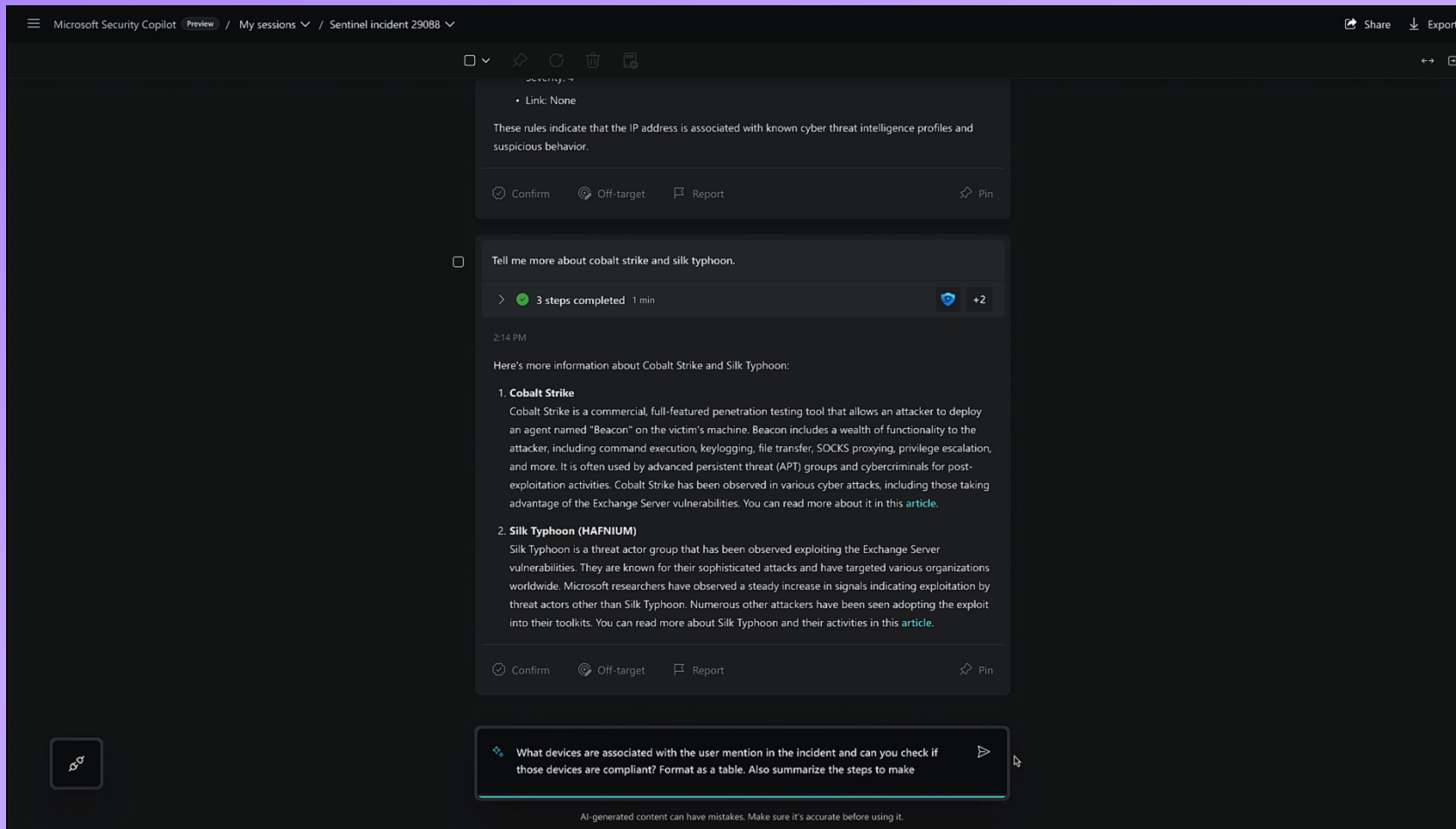


Announcing

Microsoft Security Copilot

Security posture management – Using Microsoft 365 Copilot

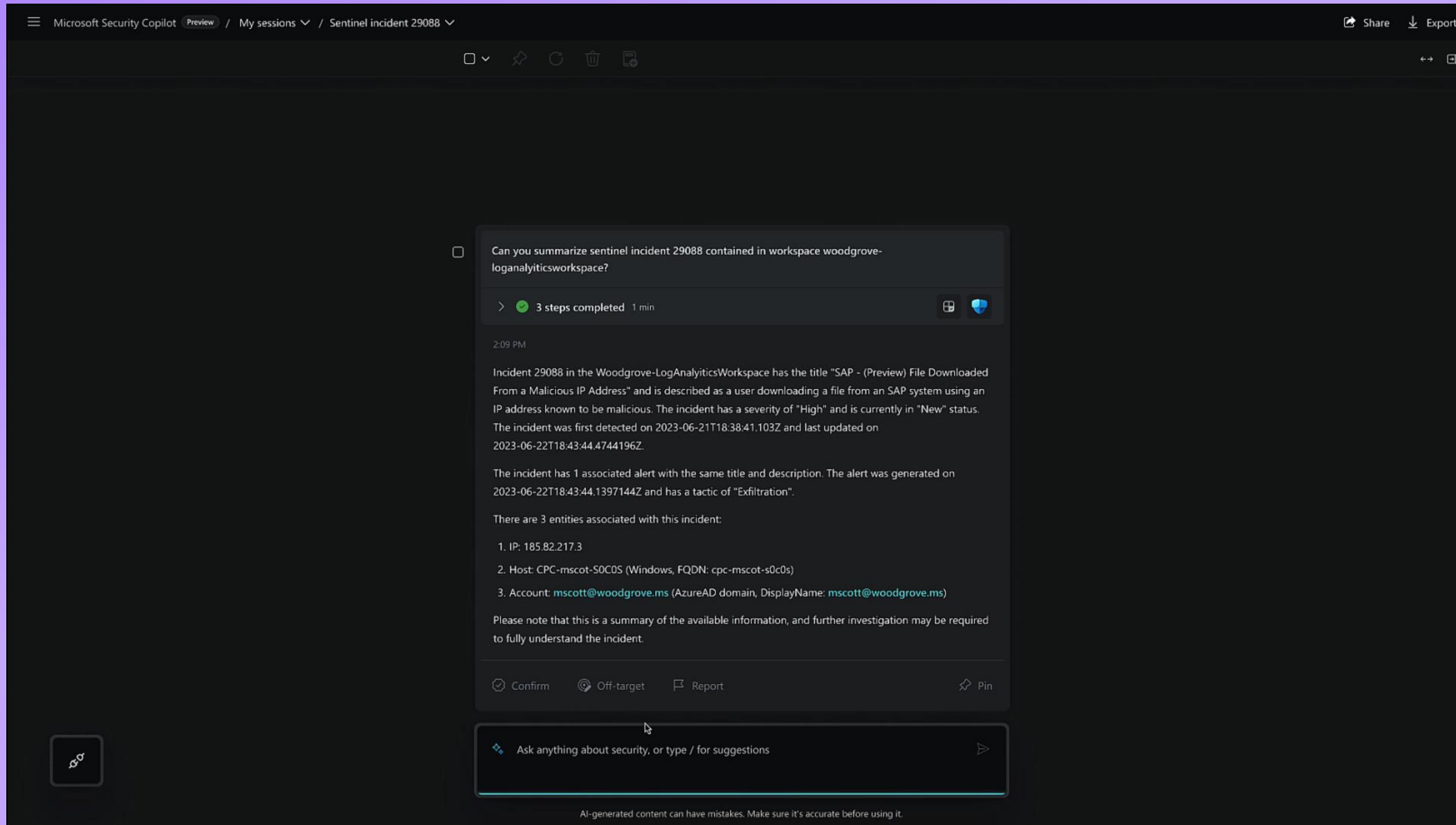
- With Security Posture Management, you can discover whether your organization is susceptible to known vulnerabilities and exploits. You can prioritize risks and address vulnerabilities with guided recommendations.



The screenshot displays the Microsoft Security Copilot interface. At the top, it shows the breadcrumb "Microsoft Security Copilot > Preview > My sessions > Sentinel incident 29088". The main content area is divided into two sections. The first section, titled "Security", contains a "Link: None" and a message: "These rules indicate that the IP address is associated with known cyber threat intelligence profiles and suspicious behavior." Below this message are buttons for "Confirm", "Off-target", "Report", and "Pin". The second section, titled "Tell me more about cobalt strike and silk typhoon.", shows a progress bar indicating "3 steps completed" in "1 min" and a "+2" icon. Below the progress bar is a timestamp "2:14 PM" and the text "Here's more information about Cobalt Strike and Silk Typhoon:". This is followed by two numbered items: "1. Cobalt Strike" and "2. Silk Typhoon (HAFNIUM)". Each item includes a brief description of the tool or group and a link to an article. At the bottom of the interface, there is a text input field with the prompt: "What devices are associated with the user mention in the incident and can you check if those devices are compliant? Format as a table. Also summarize the steps to make". A small "AI" icon is visible in the bottom left corner, and a disclaimer at the bottom center reads: "AI-generated content can have mistakes. Make sure it's accurate before using it."

Incident Response – Using Microsoft 365 Copilot

- With Incident Response, identify an attack in progress, assess its scale, and receive instructions to begin remediation based on proven tactics from real-world security incidents.



Microsoft Security Copilot **Preview** / My sessions / Sentinel incident 29088

Can you summarize sentinel incident 29088 contained in workspace woodgrove-loganalyticsworkspace?

3 steps completed 1 min

2:09 PM

Incident 29088 in the Woodgrove-LogAnalyticsWorkspace has the title "SAP - (Preview) File Downloaded From a Malicious IP Address" and is described as a user downloading a file from an SAP system using an IP address known to be malicious. The incident has a severity of "High" and is currently in "New" status. The incident was first detected on 2023-06-21T18:38:41.103Z and last updated on 2023-06-22T18:43:44.4744196Z.

The incident has 1 associated alert with the same title and description. The alert was generated on 2023-06-22T18:43:44.1397144Z and has a tactic of "Exfiltration".

There are 3 entities associated with this incident:

1. IP: 185.82.217.3
2. Host: CPC-mscot-S0C0S (Windows, FQDN: cpc-mscot-s0c0s)
3. Account: mscott@woodgrove.ms (AzureAD domain, DisplayName: mscott@woodgrove.ms)

Please note that this is a summary of the available information, and further investigation may be required to fully understand the incident.

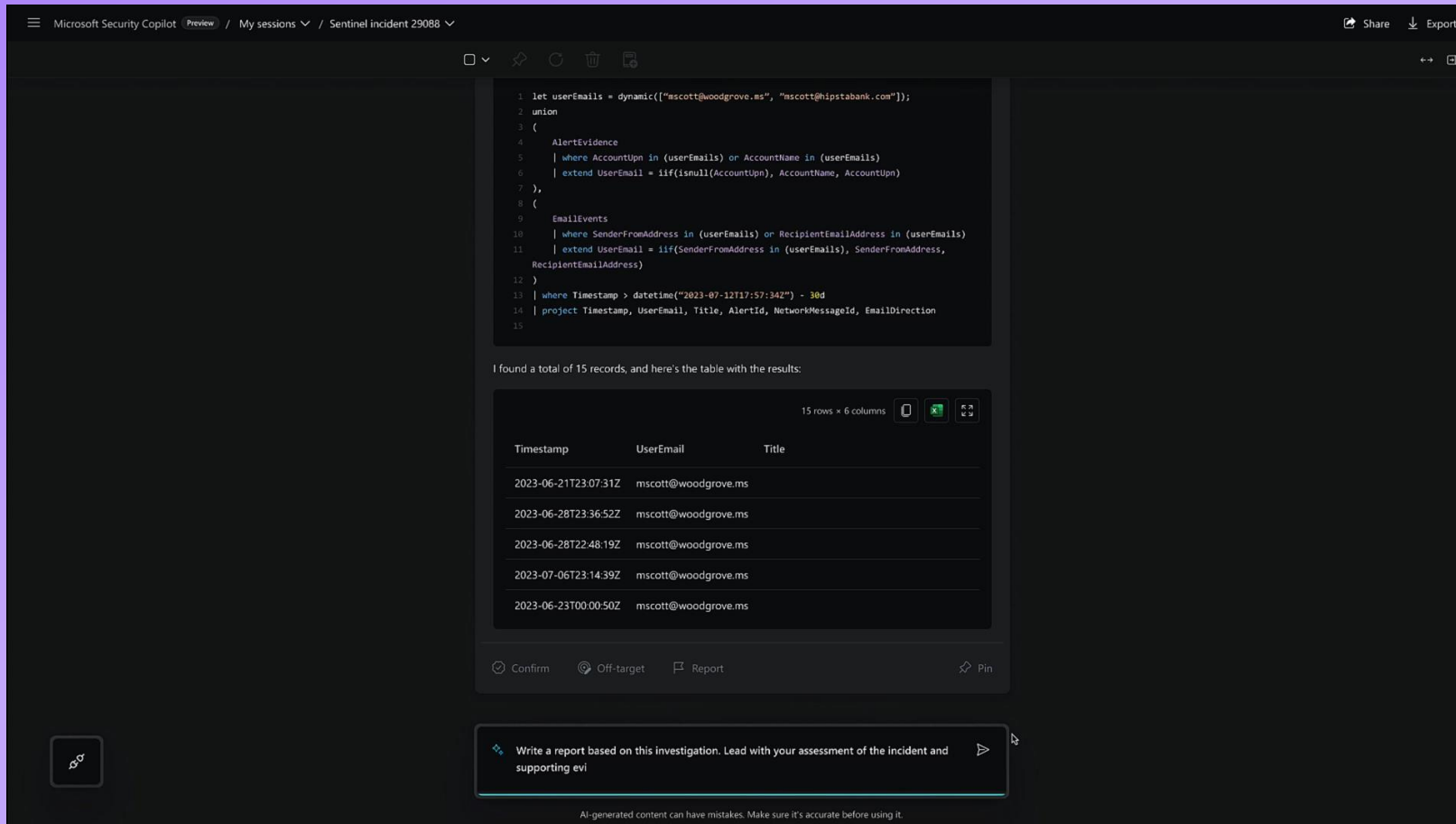
Confirm Off-target Report Pin

Ask anything about security, or type / for suggestions

AI-generated content can have mistakes. Make sure it's accurate before using it.

Security Reporting – Using Microsoft 365 Copilot

- You can summarize any incident, incident, or threat in minutes and prepare the information into a customizable report ready to share with any audience.



Microsoft Security Copilot Preview / My sessions / Sentinel incident 29088

```

1 let userEmails = dynamic(["mscott@woodgrove.ms", "mscott@hipstabank.com"]);
2 union
3 (
4   AlertEvidence
5   | where AccountUpn in (userEmails) or AccountName in (userEmails)
6   | extend userEmail = iif(isnull(AccountUpn), AccountName, AccountUpn)
7 ),
8 (
9   EmailEvents
10  | where SenderFromAddress in (userEmails) or RecipientEmailAddress in (userEmails)
11  | extend userEmail = iif(SenderFromAddress in (userEmails), SenderFromAddress,
12  RecipientEmailAddress)
13 )
14 | where Timestamp > datetime("2023-07-12T17:57:34Z") - 30d
15 | project Timestamp, userEmail, Title, AlertId, NetworkMessageId, EmailDirection

```

I found a total of 15 records, and here's the table with the results:

Timestamp	UserEmail	Title
2023-06-21T23:07:31Z	mscott@woodgrove.ms	
2023-06-28T23:36:52Z	mscott@woodgrove.ms	
2023-06-28T22:48:19Z	mscott@woodgrove.ms	
2023-07-06T23:14:39Z	mscott@woodgrove.ms	
2023-06-23T00:00:50Z	mscott@woodgrove.ms	

Confirm Off-target Report Pin

Write a report based on this investigation. Lead with your assessment of the incident and supporting evi

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Thank you!