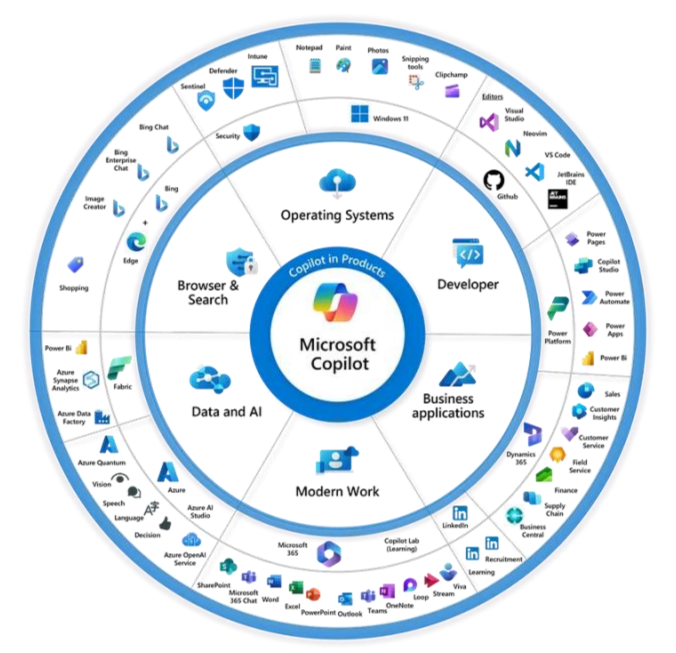
#CIAOPS

Get more out of Copilot

October 2024

@directorcia

http://about.me/ciaops









Create your automation with Copilot

Describe in detail how you want your automation to work





Let's build an app. What should it do?

Collect RSVPs

Track sales leads

List inventory

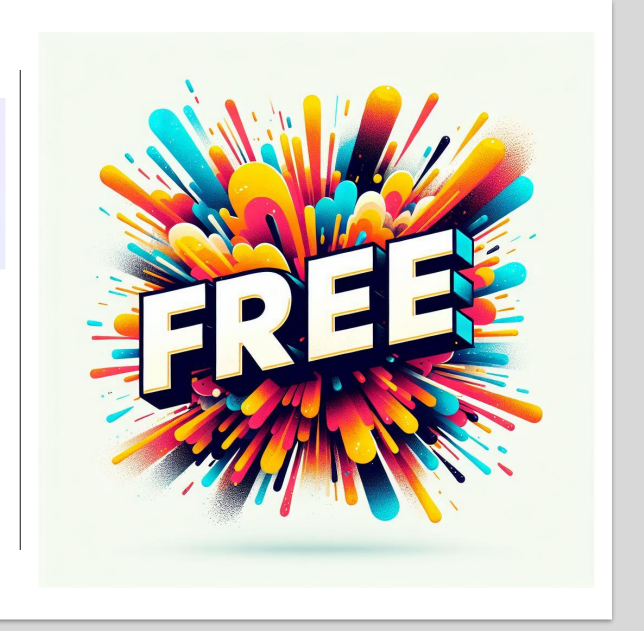
Manage inspections

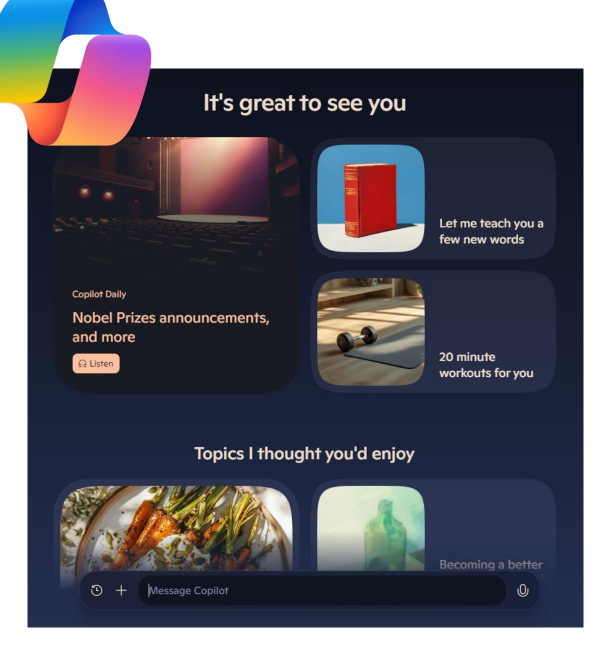
Use everyday words to describe what your app should collect, track, list, or manage ...



 \Rightarrow

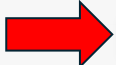
This feature uses generative Al. See terms

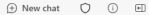
















Enterprise data protection applies to this chat. Use discretion when sharing personal and organizational data.



Your everyday AI companion

Find the right questions

Suggest common questions that can be asked to get a retrospective started with my colleagues.

Stay on top of AI

Summarize the main points of the latest research on AI.

② Explain the weirdness

Give me a weird fact and hypothesize what it reveals about the world

② Understand trends

Share some trends in remote work and hybrid offices.

Stand out on socials

What are some tips for writing a great LinkedIn post?

Interview warning signs

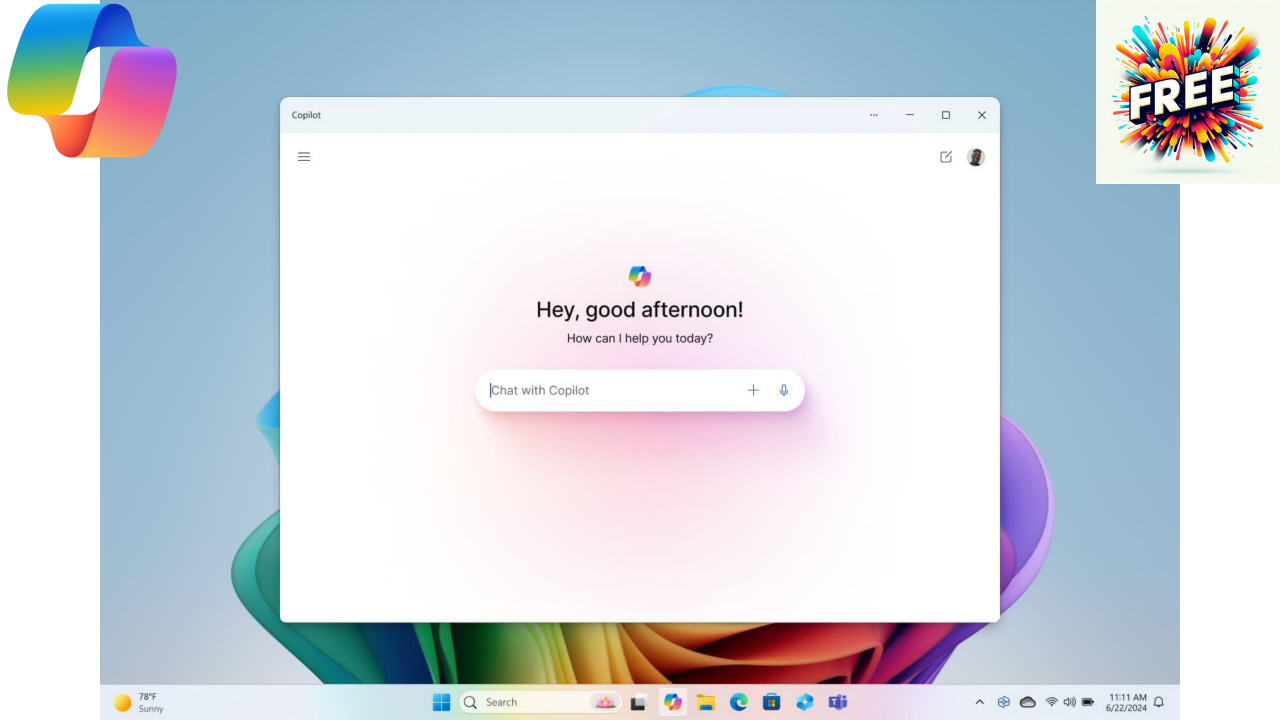
What are some red flags to watch out for during an interview?

Message Copilot...















directorcia

what does break do

GitHub Copilot

> Used 1 reference

The break statement in PowerShell, similar to other programming languages, is used to exit a loop prematurely. When PowerShell encounters a break statement inside a loop (such as foreach, for, while, or do-while loops), it immediately stops executing the loop and exits out of it, continuing execution with the code that follows the loop.

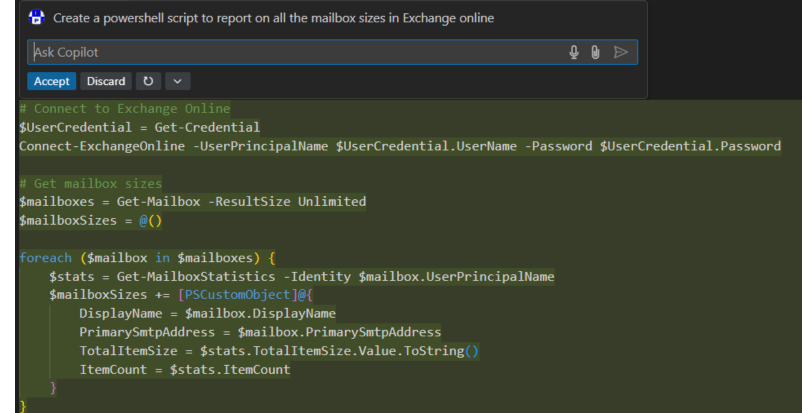
However, in the provided script excerpt, there is no break statement. If a break statement were to be used inside the foreach loop, it would cause the loop to terminate as soon as the break condition is met or the break statement is executed, and the script would continue executing any code that comes after the loop.



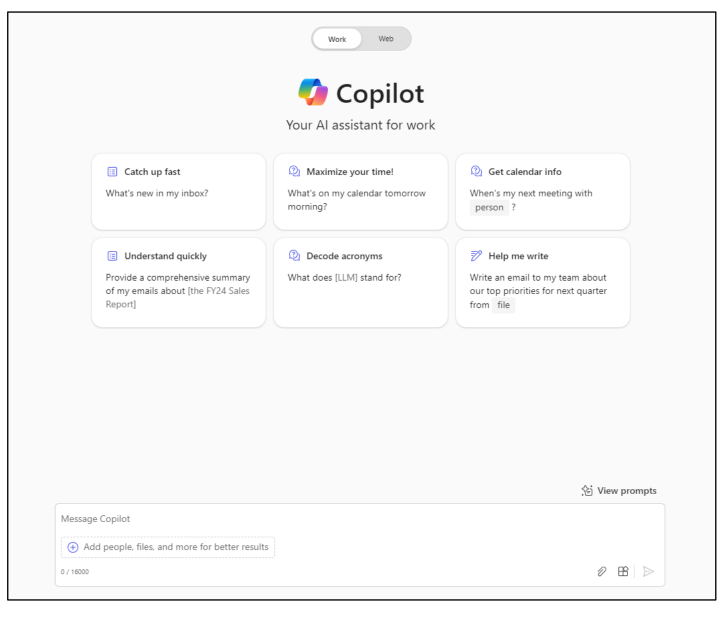








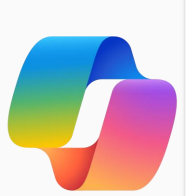




Web Work





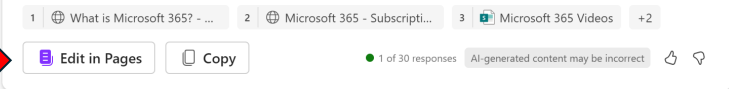


features to protect your data and ensure compliance with industry standards 2. The platform is continuously updated with new features and improvements, making it a versatile and powerful solution for modern workplaces.

For example, Microsoft 365 includes features like:

- Copilot in OneDrive for Business: This helps users catch up on important updates and find the largest files in their OneDrive 3.
- Email Protection Basics: This includes various measures to protect against bulk email, spam, phishing, spoofing, and malware 4.
- Tenant Set Up: This involves setting up DNS records, enabling branding, and configuring auditing for your organization 5.

If you have any specific questions or need more details about a particular feature, feel free to ask!



Can you explain more about the intelligent cloud services in Microsoft 365?

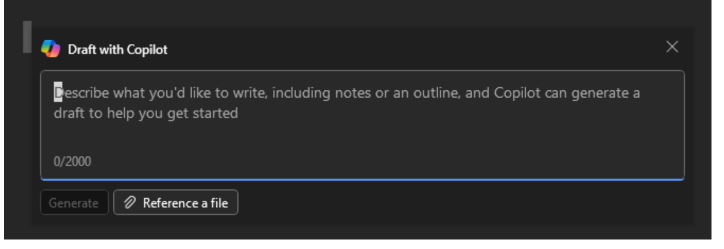
What are the advanced security features offered by Microsoft 365?

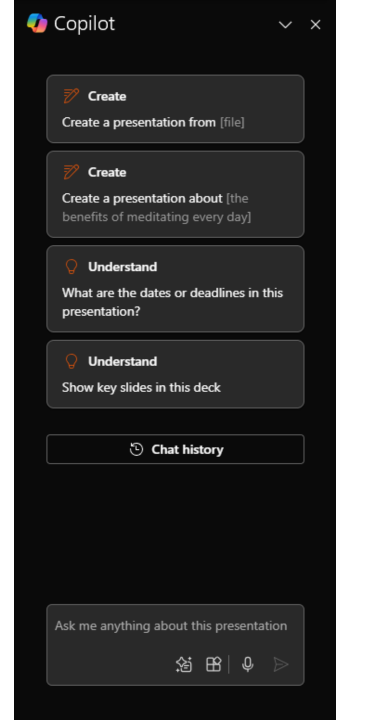
How does Microsoft Teams integrate with other Microsoft 365 applications?

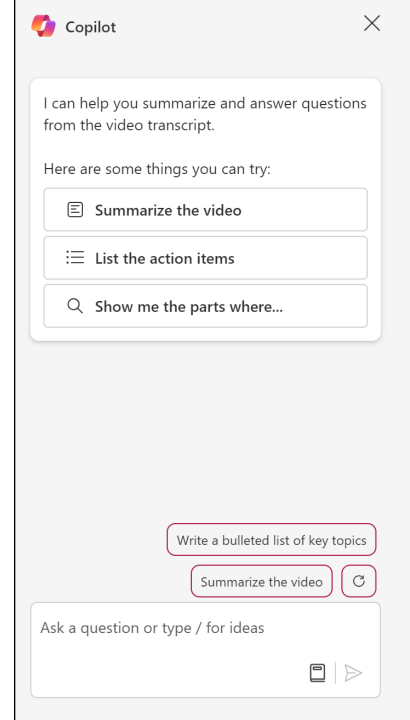


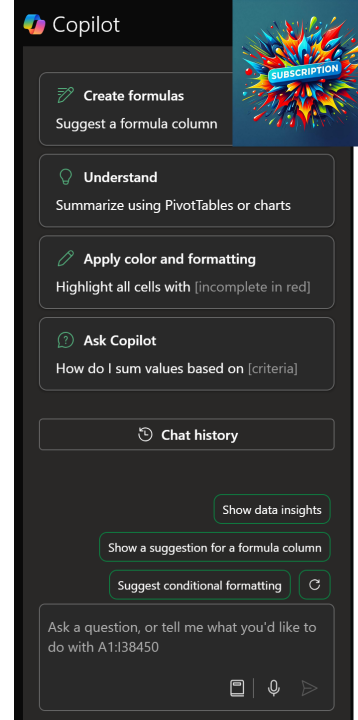
Message Copilot + Add people, files, and more for better results R 0 / 16000

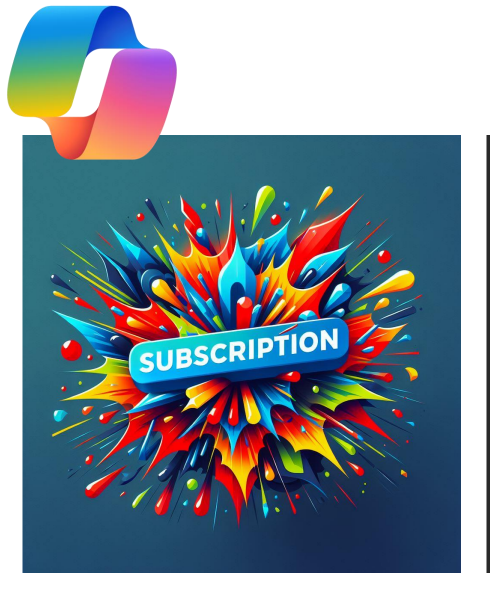


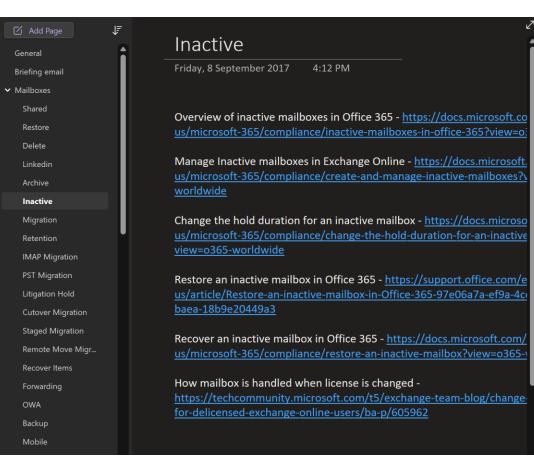












tell me more about inactive mailboxes

Sure, I'd be happy to explain more about inactive mailboxes.

Document Information

Inactive mailboxes in Office 365 are mailboxes that have been deactivated but still retain their data. This can be useful for preserving the contents of a mailbox after an employee leaves the organization. Here are some key points:

- Overview: Inactive mailboxes allow organizations to retain the contents of a mailbox after an employee leaves, without requiring a license
- Management: You can manage inactive mailboxes in Eychange

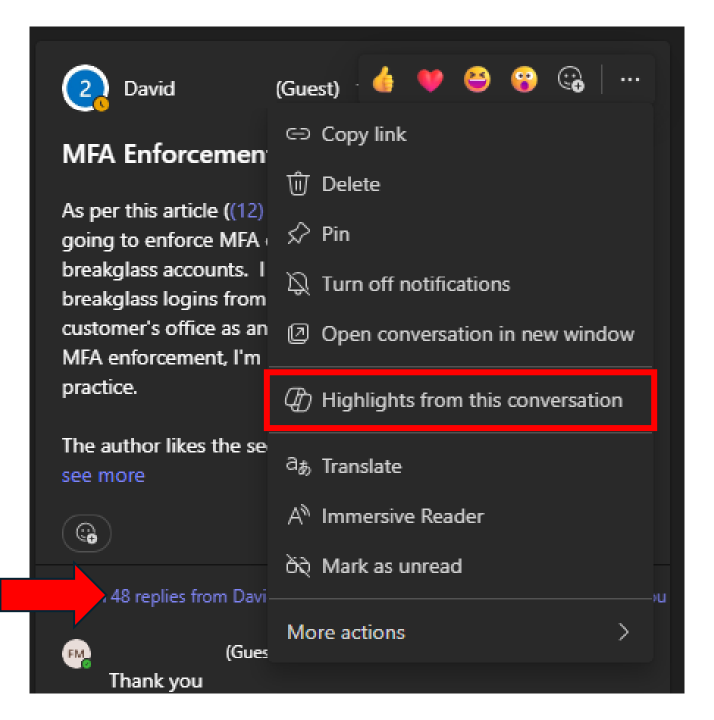
How do I create an inactive mailbox?

What happens to the data in an inactive mailbox?

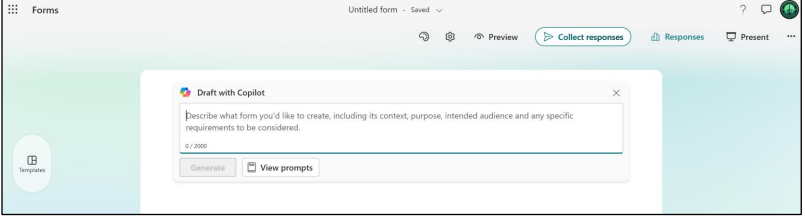
C

Tell me what you want to do. For ideas, select the prompt guide below.

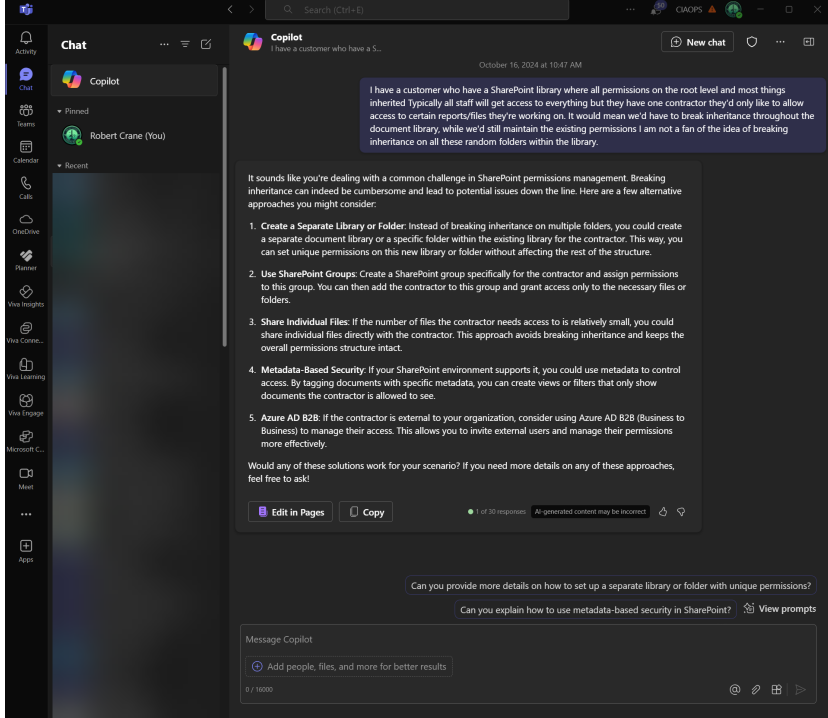


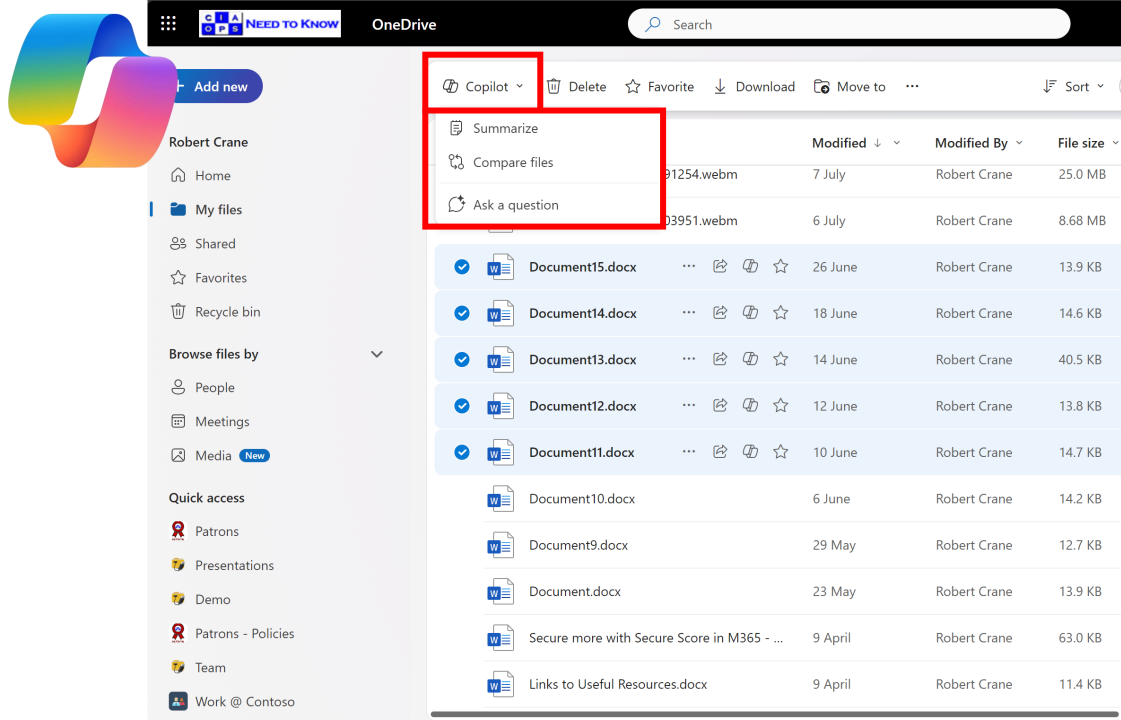








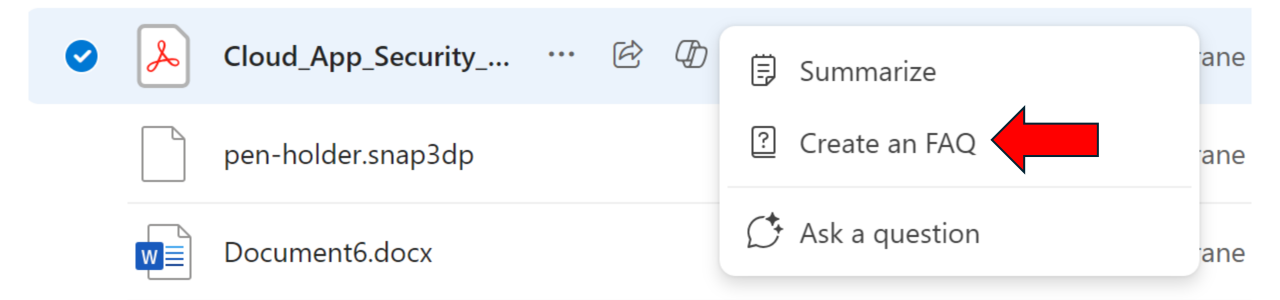


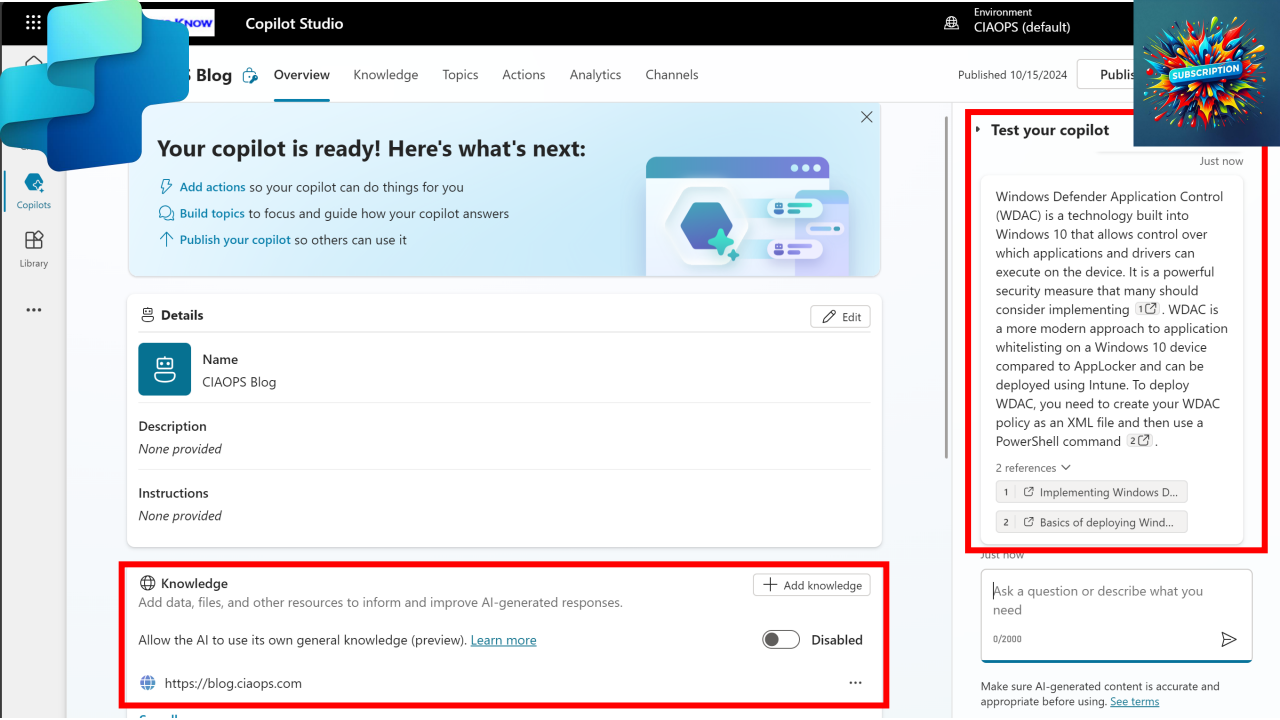






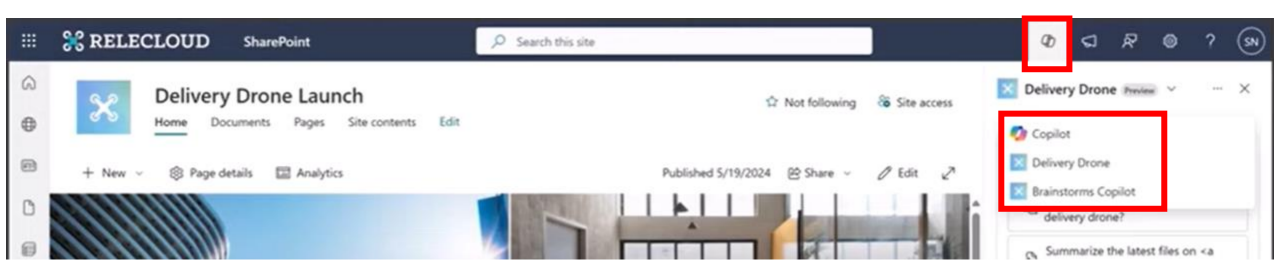




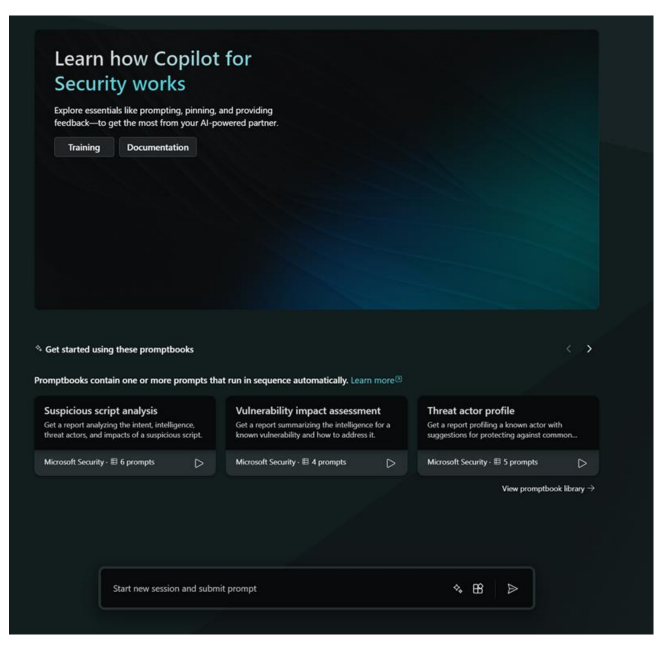


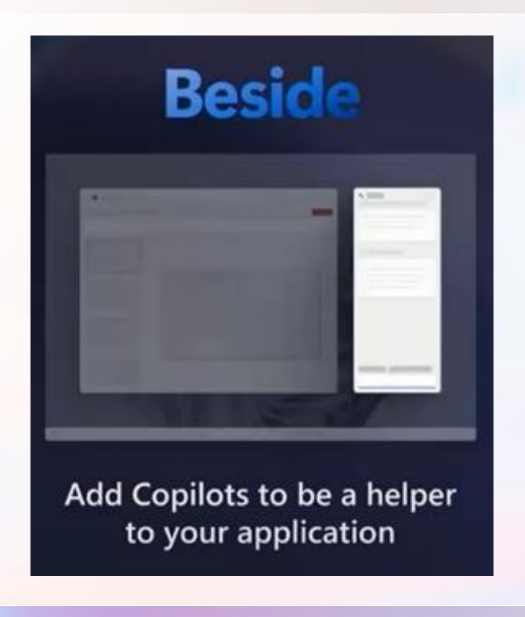




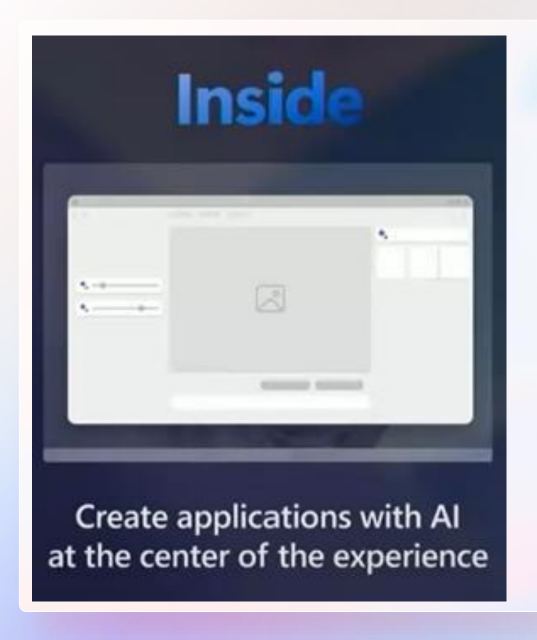








- Keeps original application architecture
- Keeps customer familiarity with application



- New interaction model
- More automatic
- Less explicit
- More implicit



- AI becomes the orchestrator
- Becomes more like an agent
- Tailored to suit the individual
- Works across applications, devices, time, etc

New autonomous agents scale your team like never before

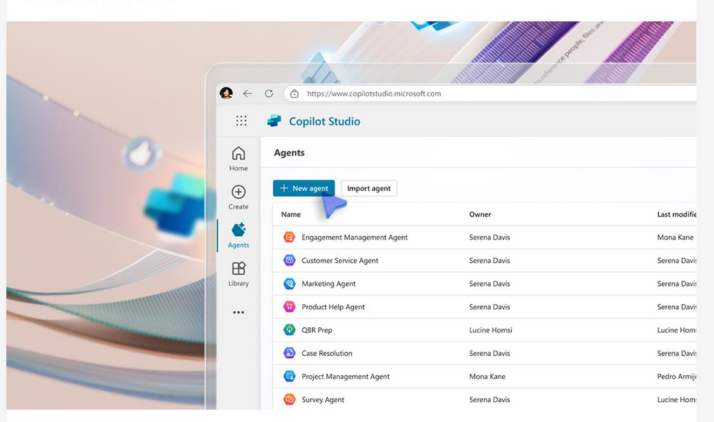
Oct 21, 2024 | Jared Spataro - CMO, Al at Work











Summary

- Explore what you get for free first
- Copilot for Microsoft 365 appears in a lot of places
- It is still early days, plan for where it is going not where it is now
- Expect a move to more and more 'agent' style capabilities
- To sell Copilot you need to use Copilot

https://bit.ly/cia-getmorefromcopilot

