



ANZ AI & Copilots Partner Forum: Public drop-in office hours

29th November 2023
ANZ AI & Copilots Partner Forum

**Post Ignite update, more M365
Copilot and an Intro to Microsoft
Copilot Studio!**



Acknowledgement of countries



Artwork created by Jenna Lee, a Larrakia, Wardaman and Karajarri woman, and award winning artist for Microsoft Australia's Reconciliation Action Plan.

Australia and Aotearoa New Zealand

Agenda

- 1 Intro to the Partner Forum
- 2 News, updates and resources
- 3 Events
- 4 Partner community

Introduction

What is it? A [public forum](#) for partners across Australia and New Zealand to get technical guidance on all things Copilot and AI.

Who are we? Solution architects and tech strategists specializing AI & Copilots.

Why does the partner forum exist? AI & Copilots are evolving quickly. To help our partners build successful businesses around this technology requires timely access to the latest news and information and direct access to Microsoft technical experts. We want this forum to provide value to our partners, so if there is something you need answered or resources/topics you'd like us to cover, **please let us know!**

What does the forum partner cover?

Preparing for and transforming customers with M365 Copilots.

Extending M365 Copilot.

Other Microsoft Copilots (GitHub Copilot, Dynamics Copilot, Security Copilot etc).

Building Copilots and AI enabled applications.

Questions & Discussion

- What do you want to hear about in the AI & Copilots partner forum?
- Do you have an AI & Copilots question you have you'd like answers to?
- If you have a question, ask in the  chat or raise  your hand or
- you can complete the question form:
<https://aka.ms/anzaicopilotspartnerforum/questionform>
- **We want to hear from you on what you need to build successful businesses around Copilots and AI.**



Discussion Forum – Tae & Vic

What is it?

A discussion board for partners across Australia and New Zealand to ask questions, follow up, discuss, collaborate via Teams.

What information can I share?

This is an external discussion forum accessible by invited partners – please be mindful on what you share.

How do I join?

Sign up for the Partner Forum:

<https://aka.ms/anzaicopilotspartnerforum/register>

Partner Forum Resources

- ANZ AI & Copilots Partner Forum **resources, links and slides**: <https://aka.ms/anzaicopilotspartnerforum>

ANZ AI & Copilots Partner Forum

Public resources for the Australia/New Zealand AI & Copilots Partner Forum.

Public drop-in office hours

These are the resources relating to the public drop-in office hours for the ANZ AI & Copilots Partner Forum.

- [Join the Drop-in office hours meeting](#)
- [Calendar invite for the ANZ AI & Copilots Partner Forum: Drop-in office hours](#)
- [Shared event calendar for the ANZ AI & Copilots Partner Forum](#)
- [Ask a question or request a topic at the next ANZ AI & Copilots Partner Forum](#)



- **Submit a question or topic** request for the Partner Forum to cover:
<https://aka.ms/anzaicopilotspartnerforum/questionform>



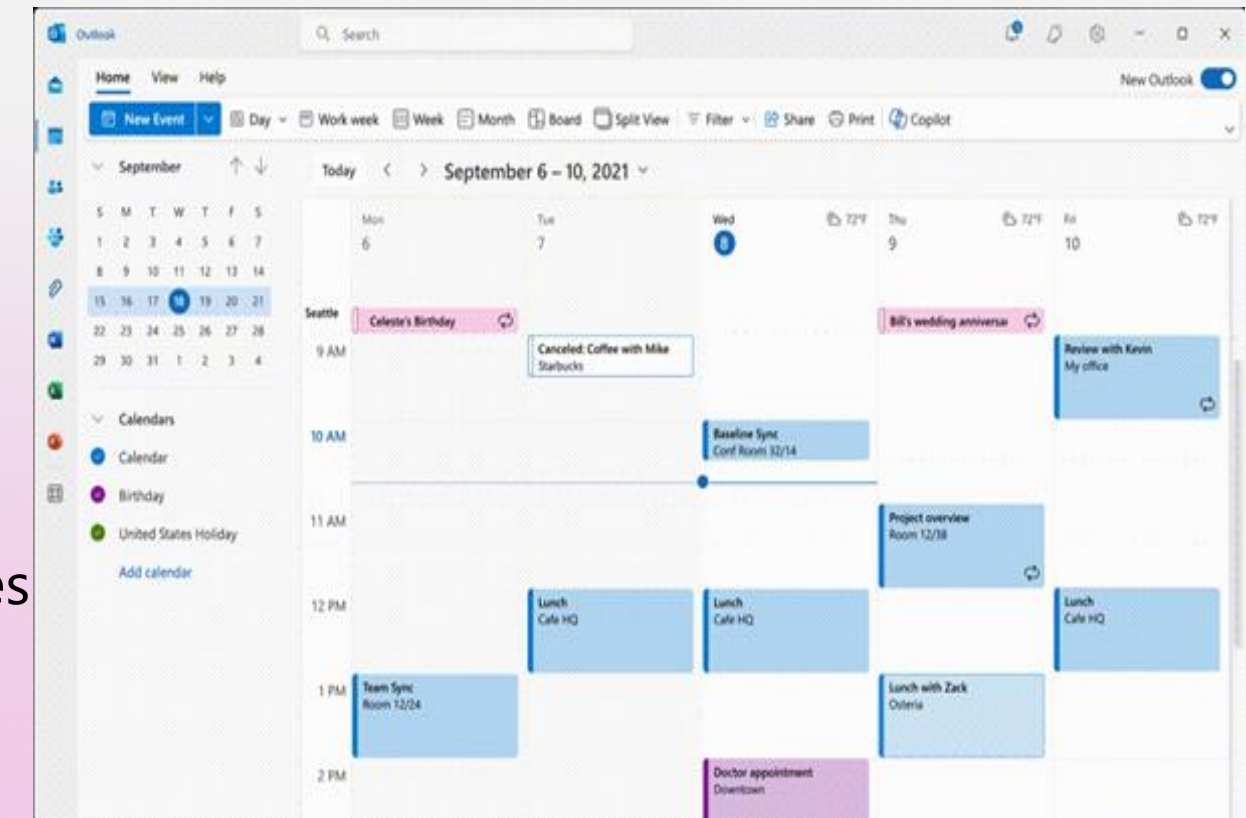


News, updates and resources

New announcements and resources to help our partners build businesses around AI & Copilots

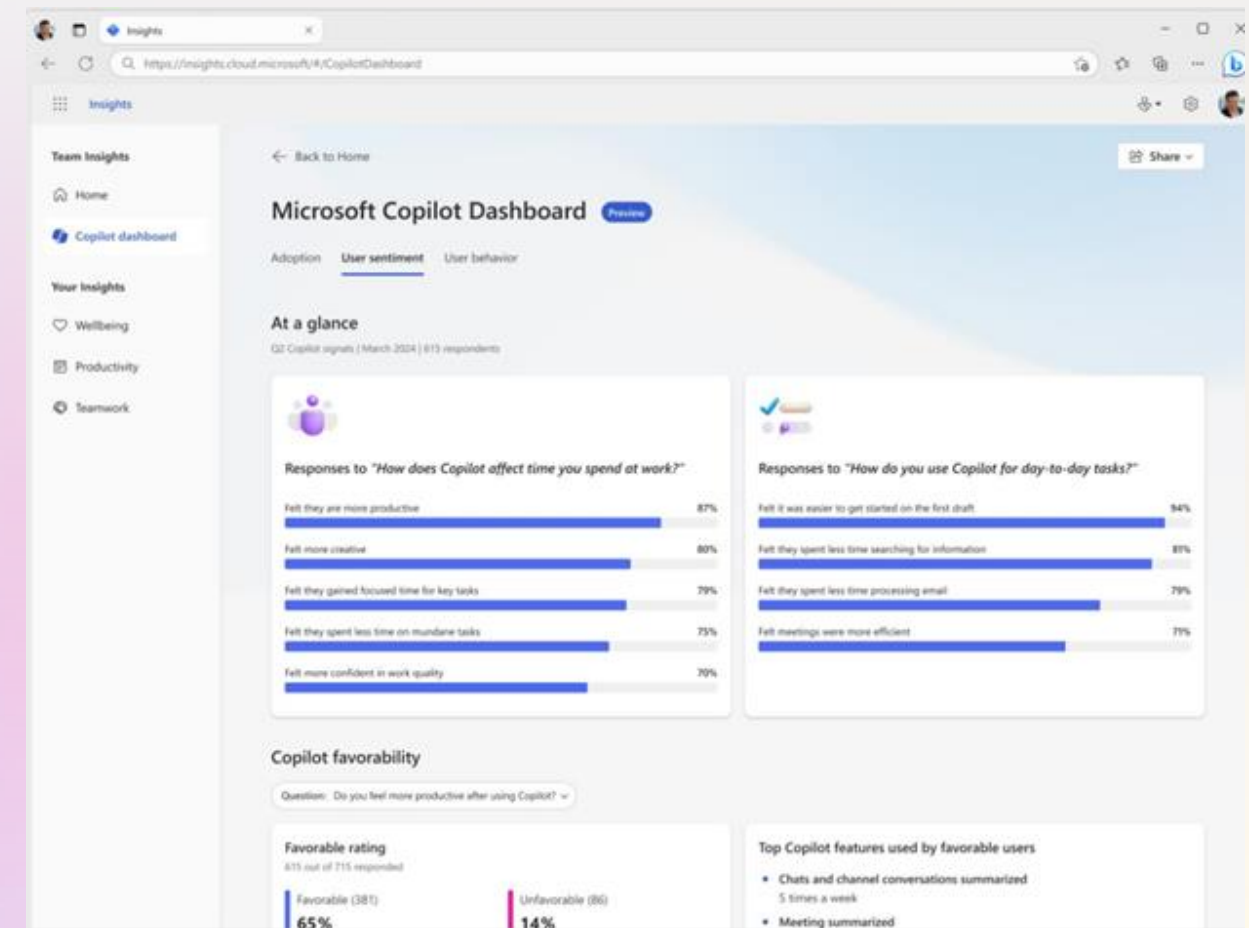
New Capabilities in Copilot for Microsoft 365

- New personalization capabilities in Copilot
- New Teams Meeting Experiences
- You can now use Copilot in Teams channels
- Intelligent recap will be integrated into Copilot
- New updates for Copilot in Outlook
- Copilot in Whiteboard and Collaborative notes



New Capabilities in Copilot for Microsoft 365

- The Microsoft Loop app is now generally available
- Copilot in Word
- Copilot in PowerPoint
- Copilot for Microsoft 365 Usage report
- Microsoft Copilot Dashboard
- Viva integration into Microsoft Copilot
- Copilot in Viva Insights



Ignite Updates – Copilot Product Portfolio

	Copilot	Copilot for Microsoft 365
Foundational Capabilities	●	●
Web Grounding	●	●
Commercial Data Protection	●	●
Enterprise-Grade Data Protection		●
Microsoft Graph Grounding		●
Microsoft 365 Apps		●
Copilot Studio		●

Bing Chat Enterprise: New name and general availability - Copilot
GA –December 1 2023 to customers with eligible Microsoft 365 licences.

Work Trend Index Special Report

2) Impact on meetings, email, information search, and writing

Study 1: A day in the life

Divided 147 people into 2 groups, one working with Copilot, and one without for 3 tasks: searching, summarise meeting and writing.

- Copilot users were **29% faster** against **all three tasks**
- 85% of users said Copilot **reduced effort** to complete the tasks.
- Across all three tasks, there was no statistically significant difference in accuracy.

2) Impact on meetings, email, information search, and writing

Study 2: The missed meeting

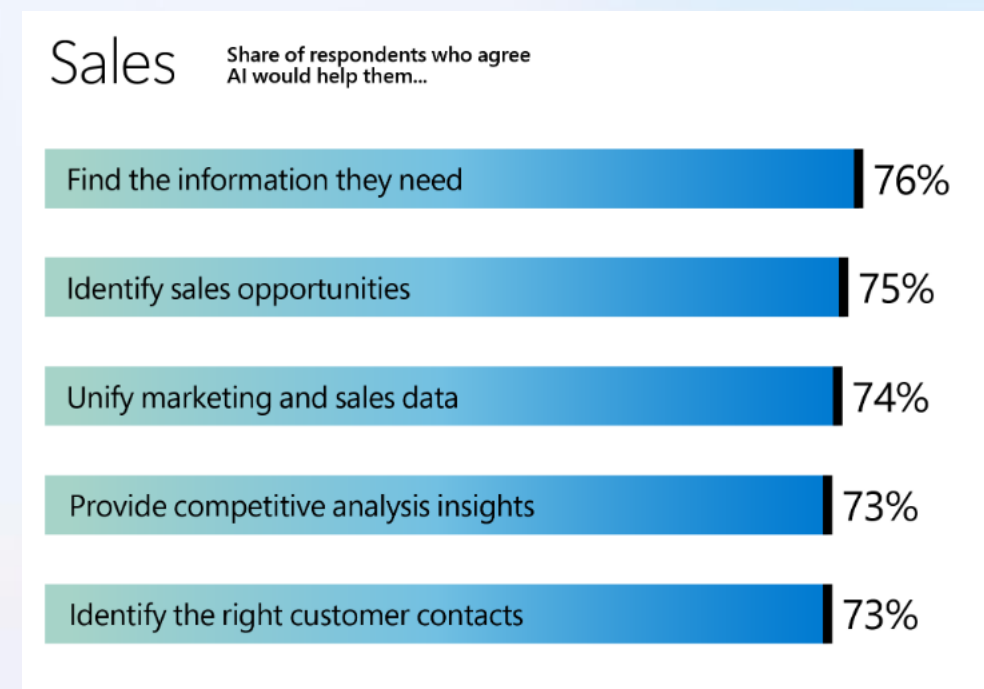
Divided 60 people into 2 groups, one working with Copilot, and one without to summarise a meeting they missed.

- Copilot users summarized the meeting nearly **4x faster**
- As expected, we saw a **slight decrease in comprehensiveness**. Out of 15 meeting details for a perfect summarization score, Copilot users included 11, whereas control users included 12.

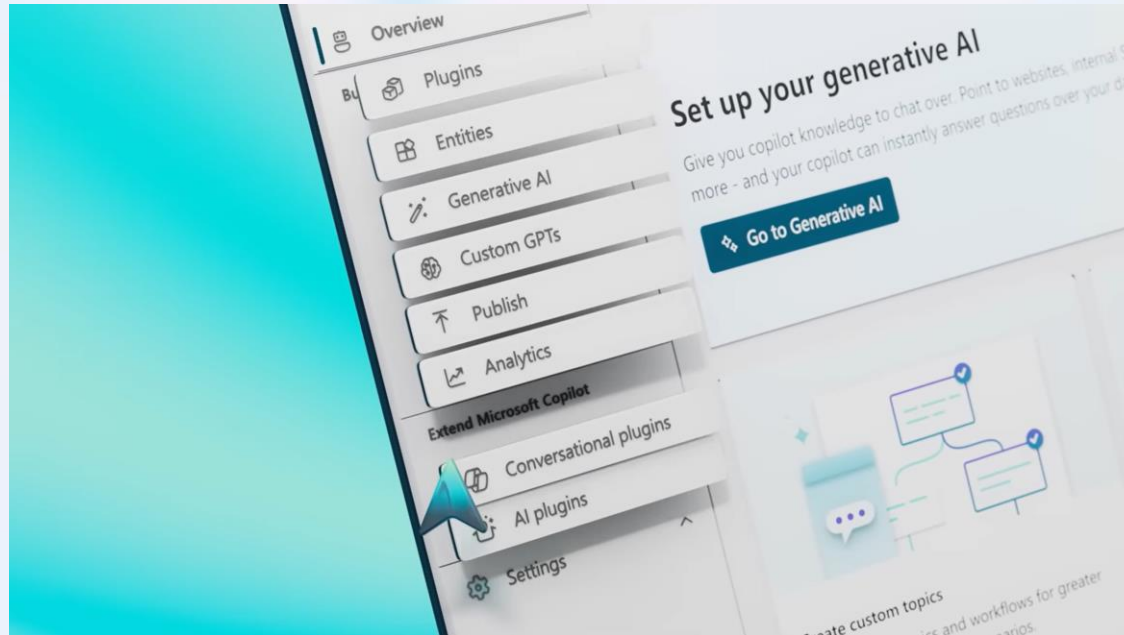
Work Trend Index Special Report

3) Role-specific pain points and opportunities

We surveyed 133 Microsoft salespeople who use Copilot for Sales at least weekly. Here's what we found:



Ignite Updates – Copilot Studio



You can build **custom GPTs**, **create new plug-ins**, **orchestrate workflows**, monitor your Copilot performance, manage your customisations and much more. You can customise Copilot for M365 or create your own copilot from scratch to suit your needs.

It is included in Copilot for M365 license.



Announcing

Microsoft Copilot Studio

Your copilot, your way

Customize

Build

Manage

aka.ms/copilotstudio

and provide a current resume.

Take the moment to

Request a vacation for November 15th.



Microsoft Copilot Studio

Build your own copilot

Create and publish a custom copilot for your organization using the intuitive building experience enhanced with large language models and generative AI

Customize Microsoft Copilot

Extend and customize 1st party Microsoft Copilots with your own enterprise scenarios. Copilot Studio will be included with the Microsoft 365 Copilot SKU.

Connected platform

Integrates and exposes various Microsoft's conversational AI technology stacks - integrated with Azure AI Studio, Azure Cognitive Services, Azure Bot Framework, Power Platforms AI models and more

Manage copilot experiences

Governance and control features to monitor usage with full visibility of customizations, standalone copilots as well as who is building and customizing them.

The screenshot shows the Microsoft Copilot Studio interface. At the top, it says "Copilot Studio" and "Northwind Trader". The left sidebar has a navigation menu with items like Home, Building blocks, GPTs (selected), Topics, Plugin actions, Prompts, Copilots, Create a copilot, Extend Microsoft Copilot, Publish, Analytics, Settings, AI integration tools, Channels, and Test your copilot. The main content area is titled "Northwind Trader" and "View solution (Northwind Trader copilot prod)". It features a section titled "Boost your conversations (preview)" with a sub-section "Enter your website" and buttons for "Use generative answers" and "Advanced options". Below this, there are three preview cards: "Extend a Microsoft Copilot (preview)", "Add plugins for dynamic chaining (preview)", and "Meet people where they are". Each card has a small icon and a brief description.

Building Copilots

Copilot Studio is for...



Knowledge discovery

Chat over your data

Web data

Internal data

Semantic Index

Local documents



Task completion

Identify and complete tasks

Plugins

Digital Process Automation

AI Models

Connectors



Customizing Copilots

Add managed topics with orchestration

Copilot for M365

Role-based copilots like
Sales and Service

More coming soon

First party copilots are for...



Content creation

Bing Enterprise

Creative writing

Image creation

Others



Productivity app functions

Completing functions in Office Apps

PowerPoint

Excel

Word

Outlook



Solution Development

Github, Fabric

Code Generation

Fraud Detection

Predictive analytics

Research



What can you build in a plugin?

The screenshot shows the Microsoft Copilot Studio interface. The top navigation bar includes 'Microsoft Copilot Studio' and 'Northwind Trader repair'. On the far right of the top bar are icons for 'Environment Development', a gear, a question mark, and a user profile. Below the top bar is a search bar with the placeholder '+ Add conversational plugin'. The main content area has a title 'Conversational plugins (preview)' and a subtitle 'Extend your Microsoft Copilot with these topics. Microsoft Copilot conversational plugins don't support rich text formatting, multi-turn interactions, or analytics.' A table lists six conversational plugins:

Name	Modified by	Category
Expense details	Esther Howard 1 min ago	-
Policies while traveling	Esther Howard 1 min ago	-
Benefits	Esther Howard 1 min ago	-
Filter on schedule for repairs	Esther Howard 1 min ago	-
Get discounts on frequent repairs	Esther Howard 1 min ago	-

The left sidebar contains a navigation menu with items: Home, Overview, Plugins, Entities, Generative AI, Publish, Analytics, Extend Microsoft Copilot (preview), Conversational plugins (selected), AI plugins, and Settings.

At the bottom left is a small circular icon with a person's face and the text 'Test your copilot'.

Gives makers the ability to review all available plugins, import plugins, and create new plugins from existing platform components:

A conversational/AI plugin can include:

- Message nodes (Word for word responses)
- 1000+ data connectors
- Generative answer nodes
- Call Power Automate flows
- AI Prompts
- Open AI plugins
- Copilot Studio topics and plugin actions



Customize Copilot for Microsoft 365

The screenshot shows the Microsoft Teams application interface. On the left, there's a sidebar with various icons for Activity, Chat, Teams, Calendar, Calls, Files, and Apps. The main area is a chat window titled 'Copilot' with tabs for 'Preview', 'Chat', 'About', 'FAQs', and 'What's new'. In the 'Chat' tab, a message from 'Copilot' says: 'Hi Kaya, Thanks for trying this preview. As your Copilot, I'm here to help you with cutting-edge AI technology that synthesizes info from across docs and messages to give you summaries, help you answer business questions, and quickly draft content. I'm here to help but do make mistakes—so please check content for accuracy and share your feedback.' Below this, there are three suggestions: 'Summarize' (Review key points from file), 'Create' (Draft an email with action items from meeting), and 'Ask' (When is my next meeting with person?). A button at the bottom says 'give me a summary of active repair orders'. Another message from 'Copilot' follows, stating: 'I'm sorry, but I couldn't find any information about your active repair items. Can you please provide more details or context so I can better assist you?' At the bottom of the chat window, there's a search bar with the placeholder 'Ask a work question or use / to reference a file or person'.

Microsoft 365 Copilot – your Copilot for work.

- Combines the power of large language models (LLMs) with your data in the Microsoft Graph and the Microsoft 365 apps - anchored in your organizational data.
- Where you need to reach beyond your organizational data in the Graph, Copilot Studio can be used to extend and support additional scenarios.

M365 Copilot extensibility through Microsoft Copilot Studio



Prompt Building

A screenshot of the Microsoft Power Automate interface, specifically the AI Builder section. A modal window titled "Select a data source" is open, listing various Microsoft Dataverse entities: Address, Appointment, Attachment, Business Unit, Conversation history, Contact, Currency, CustomQueue, and Email. The "Conversation history" item is highlighted with a red circle and a cursor. The main workspace shows a "Custom Dynamic Prompt" created on 07/07/2023 at 13:15:57. The prompt text is: "Summarize the [Last message] taking in account the [Attached file content] and the [Select your data source]". Below the workspace are buttons for "Add dynamic value" and "Add data source".

Custom Dynamic Prompt 07/07/2023 13:15:57

Summarize the [Last message] taking in account the [Attached file content] and the [Select your data source]

+ Add dynamic value + Add data source

Test your prompt

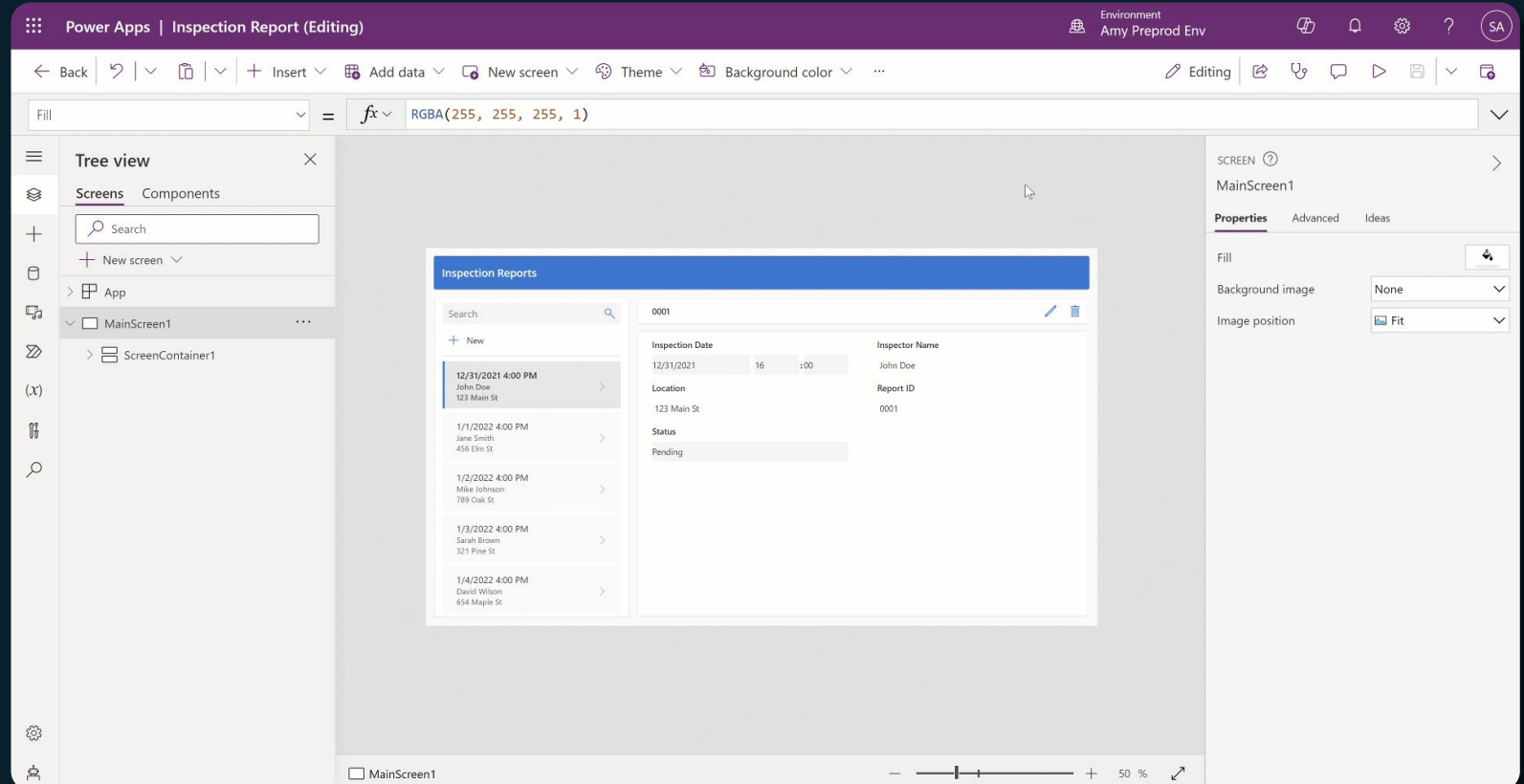
AI-generated content may be incorrect. Make sure it's accurate and appropriate before using it. [Read terms](#)

A single interface to build, design, and test Generative AI Prompts that can be embedded across products.

Prompts are saved in AI Builder's prompt library and become a platform concept (supporting sharing, ALM, RBAC). Prompts can be invoked in Copilots (via Plugins), Power Apps & Dataverse (via Power FX), Power Automate (via AI Builder connector).

App Descriptions

- Copilot generates app descriptions to govern at scale
- Empty app descriptions will be auto-generated
- Descriptions now appear in new Maker Portal grid view!



Evolution of Copilot in Power Automate



GA

Cloud flows

Preview

Process mining

Preview (New)

Desktop flows

Preview (New)

Orchestration

Preview

Automate

Use Copilot for assistance with desktop flows

The screenshot shows the Power Automate desktop application interface. At the top, there's a navigation bar with 'Power Automate' and various icons for 'New flow', 'Run', 'Stop', 'Edit', and more. Below the navigation bar, the main area displays a list of 'Shared with me' flows. The columns in the list are 'Name', 'Modified', 'Status', and 'Access'. The flows listed include:

Name	Modified	Status	Access
New shared flow with connections	1 h ago	Not running	Preparing
Test Logs Size	3 wk ago	Not running	Access
WA_Run Calculator (Examples/01 - Beginner)	3 wk ago	Not running	Access
Test CMD/PS/PYTHON	2 wk ago	Not running	Access
WA_WANextCreateUser (Online CD Seeding)	1 mo ago	Not running	Access
Currency Conversion	1 mo ago	Not running	Access
Client registration	1 mo ago	Not running	Access
Find files containing existing text	1 mo ago	Not running	Access
Create new Outlook task	2 mo ago	Not running	Access
Date conversion	2 mo ago	Not running	Access
Invoicing	2 mo ago	Not running	Access
Request manager approval for a selected file	2 mo ago	Not running	Access
Get folder size	2 mo ago	Not running	Access
Notify the team when a new response is submitted	2 mo ago	Not running	Access

To the right of the flow list, there's a 'Copilot' sidebar with the title 'Copilot PREVIEW'. It greets the user ('Hi Mona,'), provides a preview of AI-generated answers to common questions about desktop flows, and includes a prompt guide for suggestions.

At the bottom right of the sidebar, there's a note: 'Make sure AI-generated content is accurate and appropriate before using it.'

Use Copilot to analyze automation activity (preview)

The screenshot illustrates the integration of Microsoft Copilot with the Power Automate interface to analyze automation activity.

Left Panel (Power Automate Interface):

- Header:** Power Automate, Search bar, Environments NL2AAA, Copilot (preview) button.
- Left Sidebar:**
 - Home, Create, Templates, Learn, My flows (selected), Approvals, Solutions, Work queues, Desktop flow activity (selected), Process mining, AI models, More, Power Platform.
- Desktop flow activity section:**
 - Last runs:** Shows a donut chart with 6,368 total runs (Succeeded: green, Failed: red, Canceled: yellow).
 - Desktop flows runs and error rate:** A stacked bar chart showing daily runs and a line graph showing the error rate from Oct 21 to Oct 26.
 - Average runs duration:** A stacked bar chart showing the duration of runs by component (Queuing and machine assignment, Execution).
 - Run status - Trends:** A stacked area chart showing the trend of run statuses (Successful, Skipped, Failed) over time.
 - Top desktop flows runs status:** A table showing the top desktop flows with their status (Attended, Unattended, Local, Successful, Skipped, Failed, Canceled, Total).

Right Panel (Copilot Preview):

- Header:** Copilot PREVIEW.
- Welcome Message:** Hi Apostolis Papaioannou, Ready to explore? Select one of the suggestions below to get started...
- Suggestions:**
 - Show me the number of completed desktop flows last week
 - What were the top 5 flows by number of runs in the last quarter?
 - What are the machines with the most run failures?
 - You can always use the prompt guide for suggestions by selecting this button ⓘ
- Input Prompt:** what was the number of successful vs failed runs during last week?
- Output Response:** Here is the number of successful vs failed runs during last week.
- Donut chart:** Count / Status reason (6,368 total runs, Succeeded: blue, Failed: red, Canceled: purple).
- Buttons:** Open in new window, Show code, AI-generated content may be incorrect.



Get help with entering text using Copilot text input assistance

Speed up and improve quality of text inputs entered in apps

No maker effort required

Preview in 12/2023

The screenshot shows a web browser window for 'make.powerapps.com' titled 'Fabrikam, Inc. Inspection'. The main area is titled 'Inspection tracker' and 'Today's inspections'. It lists ten vehicles with their details and status (Pass or Fail). To the right is a large image of a red SUV and a text input field with a placeholder 'Provide details about the state of the car'. A blue circular icon with a white 'T' and the text 'Generate text' is positioned over the input field, indicating the Copilot feature. The bottom navigation bar includes 'Overview', 'Inspection details' (which is selected), and 'Alerts'.

Vehicle Type	Model	Lot Number	Bay Number	Status
Compact AWD	#X403	Lot 3	Bay 6	Pass
Fast Coupe	#2C45	Lot 2	Bay 3	Fail
Big Trail SUV	#1A23	Lot 1	Bay 15	Pass
Fast Coupe	#4Z21	Lot 4	Bay 3	Pass
Big Trail SUV	#7H09	Lot 5	Bay 11	Pass
Fast Coupe	#J981	Lot 6	Bay 1	Fail
Medium SUV	#X402	Lot 7	Bay 8	Pass
Compact AWD	#X401	Lot 8	Bay 2	Pass
Medium SUV	#J972	Bay - C15		Pass



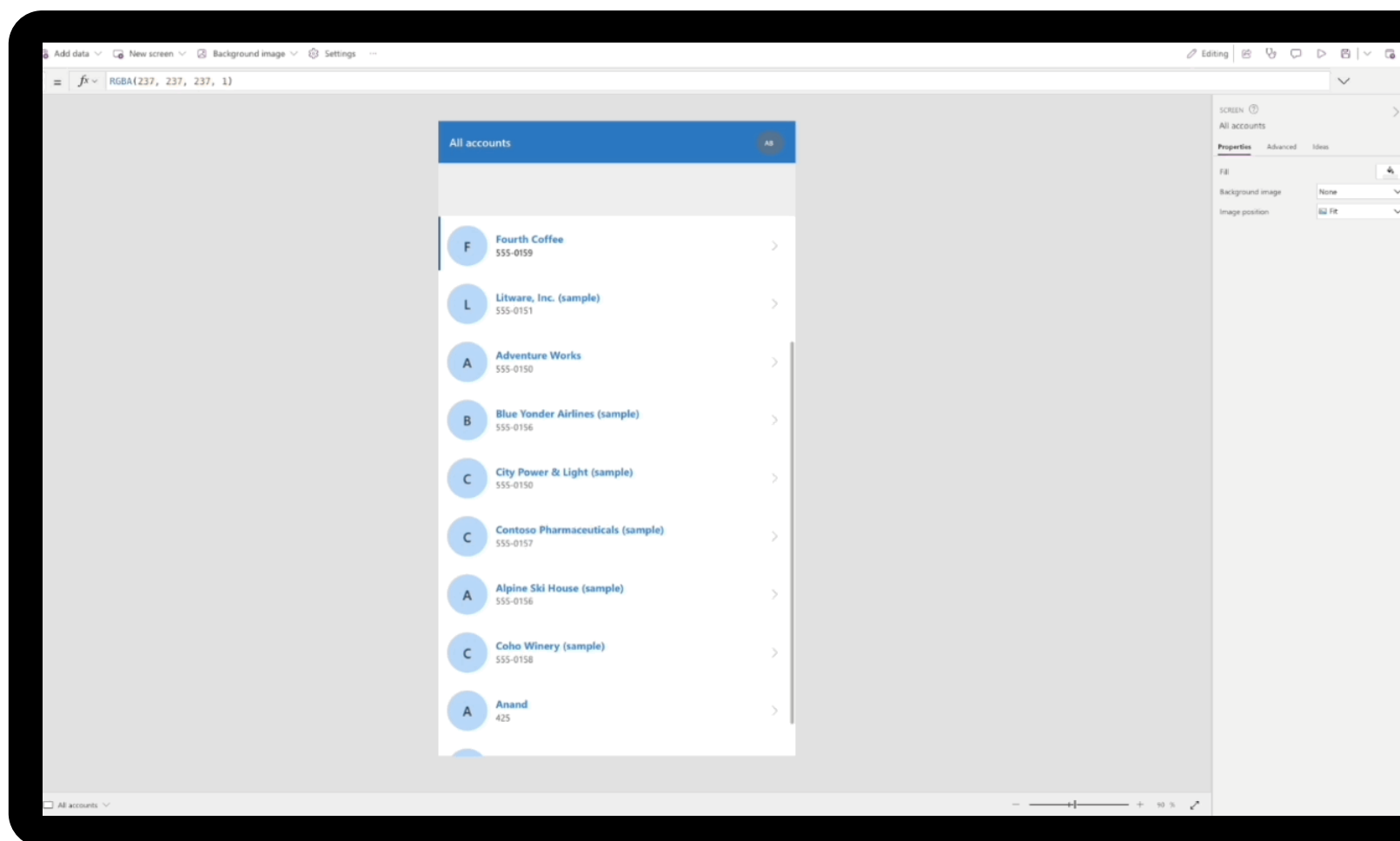
Copilot answer control - one click to run a prompt

New control available to makers

Users run a pre-defined prompt with one click and get natural language answer

Multiple controls can be added to one screen for multiple prompts

Preview in 12/2023

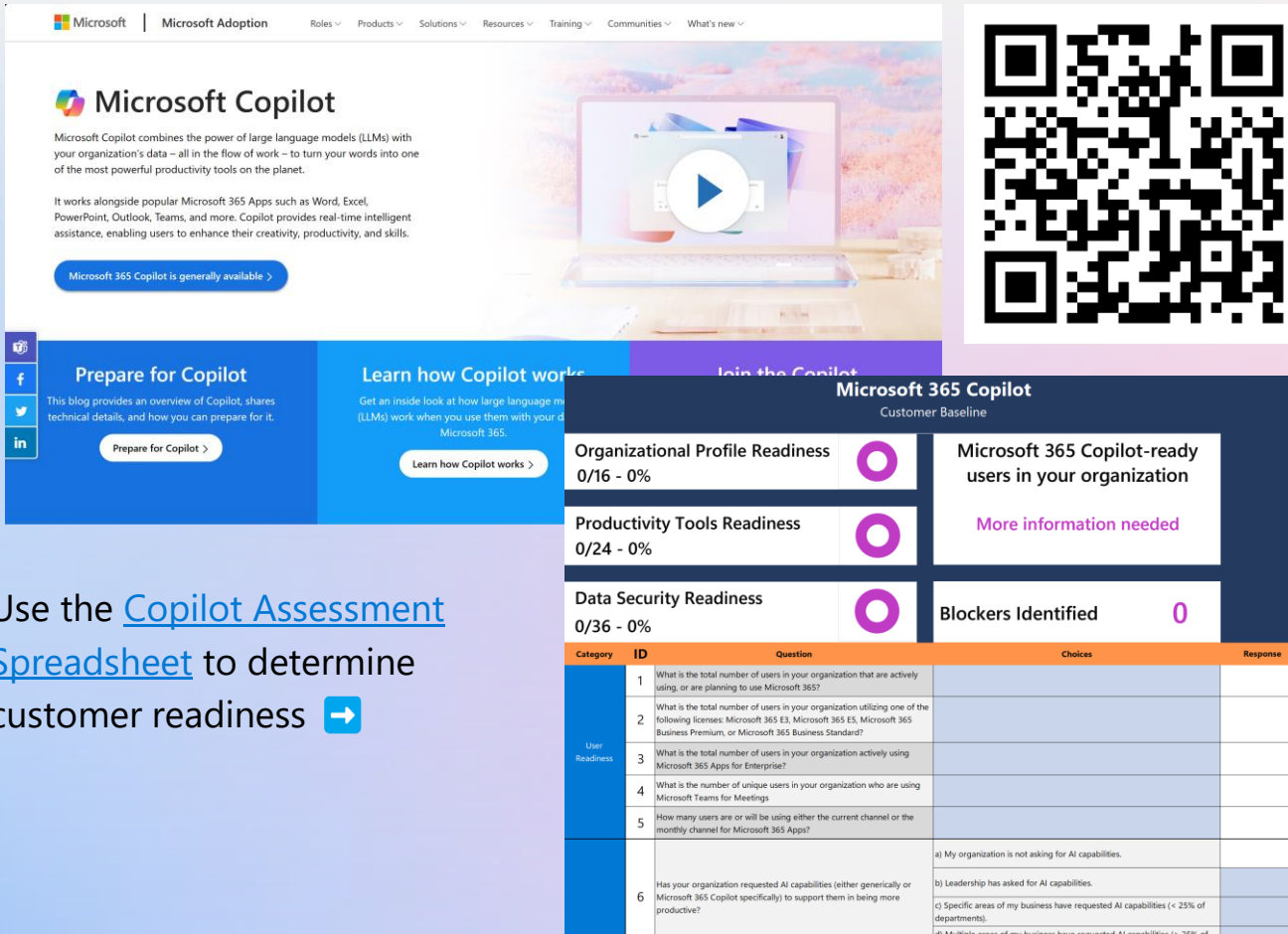


Azure OpenAI & Building Copilots News

- **Azure OpenAI Service:**
 - Models available in more regions
 - GA: [GPT-35-TURBO 1106 \(16K in+4K out\)](#)
 - Public Preview: [DALL•E 3 \(Sweden Central\)](#), [GPT-4 Turbo 1106 \(AU East + more\)](#)
 - In Preview, coming soon: [Assistants API](#)
 - Announced: [GPT-4 with Vision \(end of CY24\)](#)
 - [Azure OpenAI Customer Copyright Commitment](#)
- **Azure AI Studio (Public Preview):** Microsoft's [new platform for AI developers](#). [Docs](#).
- **Azure AI Search:**
 - Formerly known as [Azure Cognitive Search](#)
 - GA: [Vector Search](#), [Semantic Ranking](#). Public Preview: [Integrated Vectorization](#).
- **AI Safety and Responsible AI:**
 - Public Preview: Azure AI Content Safety and Azure OpenAI Service [jailbreak risk detection](#), [protected material detection](#).
 - GA: Azure OpenAI Service [expanded customer control](#).
- **Semantic Kernel:** [Semantic Kernel's Ignite release: Beta8 for the .NET SDK](#)

Copilot Resources for Partners

- Copilot adoption hub: <https://adoption.microsoft.com/copilot/> 



Microsoft Copilot

Microsoft Copilot combines the power of large language models (LLMs) with your organization's data – all in the flow of work – to turn your words into one of the most powerful productivity tools on the planet.

It works alongside popular Microsoft 365 Apps such as Word, Excel, PowerPoint, Outlook, Teams, and more. Copilot provides real-time intelligent assistance, enabling users to enhance their creativity, productivity, and skills.

[Microsoft 365 Copilot is generally available >](#)

Prepare for Copilot

This blog provides an overview of Copilot, shares technical details, and how you can prepare for it.

[Prepare for Copilot >](#)

Learn how Copilot works

Get an inside look at how large language models (LLMs) work when you use them with your data in Microsoft 365.

[Learn how Copilot works >](#)

Join the Copilot community

Microsoft 365 Copilot

Customer Baseline

Organizational Profile Readiness
0/16 - 0%

Productivity Tools Readiness
0/24 - 0%

Data Security Readiness
0/36 - 0%

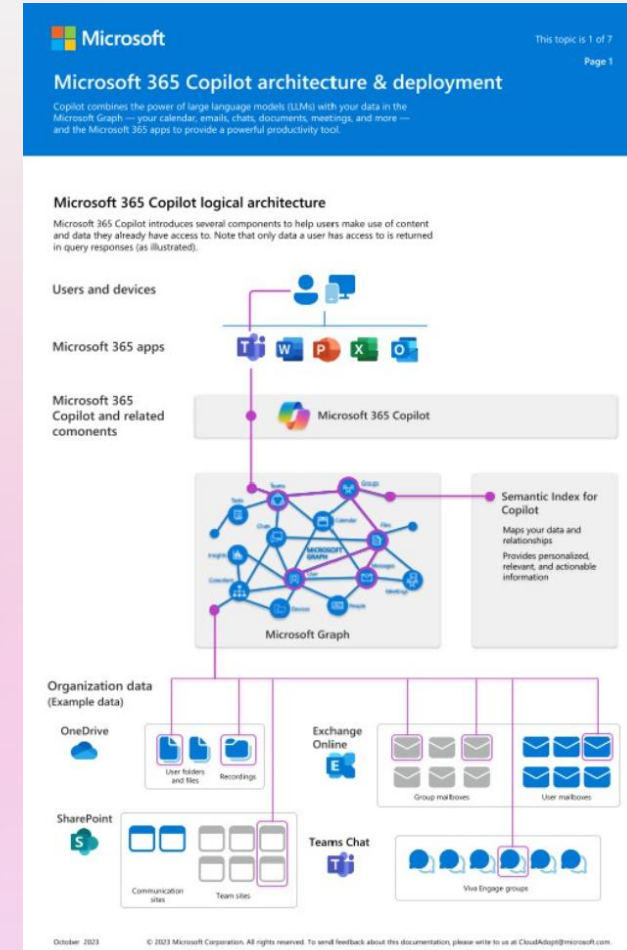
Microsoft 365 Copilot-ready users in your organization
More information needed

Blockers Identified 0

Category	ID	Question	Choices	Response
User Readiness	1	What is the total number of users in your organization that are actively using, or are planning to use Microsoft 365?		
	2	What is the total number of users in your organization utilizing one of the following licenses: Microsoft 365 E3, Microsoft 365 E5, Microsoft 365 Business Premium, or Microsoft 365 Business Standard?		
	3	What is the total number of users in your organization actively using Microsoft 365 Apps for Enterprise?		
	4	What is the number of unique users in your organization who are using Microsoft Teams for Meetings		
	5	How many users are we will be using either the current channel or the monthly channel for Microsoft 365 Apps?		
	6	Has your organization requested AI capabilities (either generically or Microsoft 365 Copilot specifically) to support them in being more productive?	a) My organization is not asking for AI capabilities. b) Leadership has asked for AI capabilities. c) Specific areas of my business have requested AI capabilities (< 25% of departments). d) Multiple areas of my business have requested AI capabilities (> 25% of	

- Use the [Copilot Assessment Spreadsheet](#) to determine customer readiness ➔

- M365 Copilot architecture poster, [PDF](#) and [Visio](#).



M365 Copilot – External Facing Resources

Approach

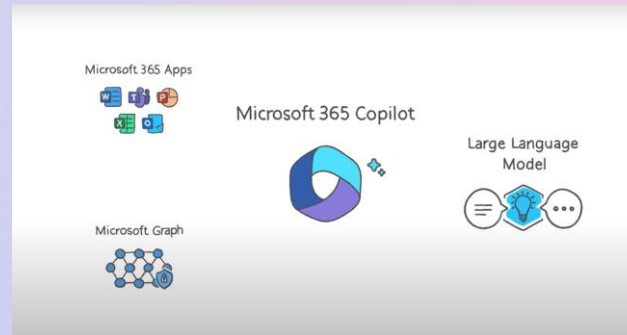
- [Top task one-sheeter](#)
- [Prompt Do's and Don'ts](#)
- [Prompt ingredients one-sheeter](#)
- [Partner GTM resources](#)

The image shows three separate web pages from Microsoft's website, each providing different resources for using Microsoft 365 Copilot:

- Microsoft 365 Copilot: The art and science of prompting**: This page includes a section titled "1. Tell Copilot what you need" with tips like "Learn about projects and concepts", "Edit text", "Transform documents", and "2. Include the right prompt ingredients". It also features a "Generate 3-5 bullet points to prepare me for a meeting with Client X to discuss their 'Phase 3+' brand campaign. Focus on Email and Teams chats that since June. Please use simple language so I can get up to speed quickly." button.
- Get started with Microsoft 365 Copilot**: This page is targeted at business leaders and managers, showing how Copilot can help with tasks like summarizing, writing, or transforming text. It includes sections on "Quickly get responses", "Follow up with", and "Copilot in Teams".
- Copilot in Teams**: This page provides specific guidance for using Copilot in Teams, including "Draft email replies and summaries", "Summarize a meeting", and "Copilot in Outlook".

Technology

- [What is Copilot \(video, blog, ppt\)](#)
- [Get started with M365 Copilot](#)
- [Copilot Extensibility](#)
- Early Value & ROI research (Fall 2023)



Tools

- [Copilot adoption hub](#)
- [Copilot Center of Excellence \(Fall 2023\)](#)
- [Copilot Labs \(Fall 2023\)](#)

The Microsoft Copilot landing page features several key sections:

- Microsoft Copilot**: Describes how Copilot combines large language models (LLMs) with your organization's data to provide real-time intelligent assistance across Microsoft 365 apps.
- Prepare for Copilot**: Provides an overview of Copilot and how to prepare for it.
- Learn how Copilot works**: Offers a guide to using Copilot in various Microsoft 365 apps.
- Join the Copilot community**: Encourages users to join the Microsoft Copilot community for discussions and support.

Support

- Microsoft communities
- Subject matter experts (MW SSPs, TSPs, GBBs, CSAs, FTs)
- Unified DE offers

Era of AI Resources for Partners

- [AI Transformation Partner Playbook](#)
- [Azure Hero Offerings: Azure Migrate & Modernize and Azure Innovate](#)

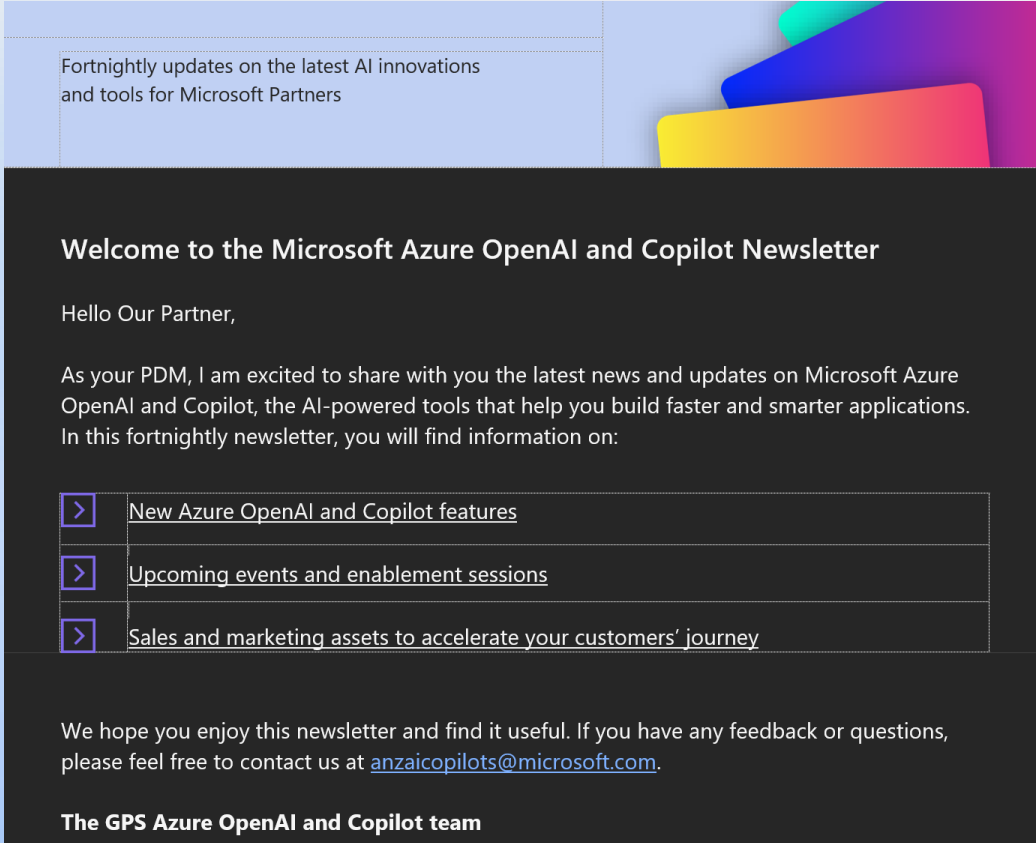
The screenshot shows a dark-themed web page from the Microsoft Azure for Partners site. At the top, there's a navigation bar with links for Microsoft, Azure for Partners, Practices, Solutions, Resources, Partner Programs, and Community. Below the navigation, the URL 'Home / Azure Offerings' is visible. The main content features a large image of a woman with curly hair looking down. To her left, the text 'Azure Migrate and Modernize and Azure Innovate' is displayed. A paragraph below the title reads: 'Our hero Azure Offerings, Azure Migrate and Modernize & Azure Innovate, provide your customers with the expert help they need to set up their cloud environment and move forward with confidence.' At the bottom left, there's a button labeled 'Nominate a customer'.



- [Era of AI partner marketing campaign assets](#)

ANZ AI & Copilots Fortnightly Newsletter

Do you want to receive the ANZ AI & Copilots fortnightly newsletter? Reach out to your **partner team** contact and ask them to share it with you!



The screenshot shows a portion of an email newsletter. At the top left, there is a small image of colorful, overlapping 3D bars in shades of blue, green, yellow, and red. To its left, a white box contains the text: "Fortnightly updates on the latest AI innovations and tools for Microsoft Partners". Below this, the main content area has a dark background. The title "Welcome to the Microsoft Azure OpenAI and Copilot Newsletter" is centered in white. A greeting "Hello Our Partner," follows. The text continues: "As your PDM, I am excited to share with you the latest news and updates on Microsoft Azure OpenAI and Copilot, the AI-powered tools that help you build faster and smarter applications. In this fortnightly newsletter, you will find information on:". A bulleted list in a white box provides three items: "New Azure OpenAI and Copilot features", "Upcoming events and enablement sessions", and "Sales and marketing assets to accelerate your customers' journey". At the bottom, a note says: "We hope you enjoy this newsletter and find it useful. If you have any feedback or questions, please feel free to contact us at anzaicopilots@microsoft.com". The footer reads: "The GPS Azure OpenAI and Copilot team".

Fortnightly updates on the latest AI innovations and tools for Microsoft Partners

Welcome to the Microsoft Azure OpenAI and Copilot Newsletter

Hello Our Partner,

As your PDM, I am excited to share with you the latest news and updates on Microsoft Azure OpenAI and Copilot, the AI-powered tools that help you build faster and smarter applications. In this fortnightly newsletter, you will find information on:

- New Azure OpenAI and Copilot features
- Upcoming events and enablement sessions
- Sales and marketing assets to accelerate your customers' journey

We hope you enjoy this newsletter and find it useful. If you have any feedback or questions, please feel free to contact us at anzaicopilots@microsoft.com.

The GPS Azure OpenAI and Copilot team



Events

Upcoming AI & Copilot events relevant to partners



Build your own Copilot bootcamp

8-hour virtual bootcamp provides hands-on training for creating AI-driven chat systems, covering topics such as Azure OpenAI's base models, effective prompting techniques for chat Copilots, and integrating **Semantic Kernel**.

Participants will learn to build their own chat Copilots using Azure Services, design prompt flows with **Azure AI Studio**, explore multi-agent scenarios with **Autogen**, and create practical applications like Chat Summary Apps.

Date: 28-29 Nov 2023

Time: 11 AM – 3 PM AEDT

[Register here](#)



M365 Copilot Webinar Series

Microsoft Partner Asia Webinars

M365 Copilot for Partners: Maximizing Productivity

Date: Friday 17th November

Time: 11:00 – 11:45am SGT | 2:00 – 2:45pm AEDT | 4pm-4:45pm NZDT

[Register Here](#)

COMPLETE



M365 Copilot for Partners: Build your sales and technical skills to help customers adopt M365 Copilot

Date: Thursday 23rd November

Time: 11:00 – 11:45am SGT | 2:00 – 2:45pm AEDT | 4pm-4:45pm NZDT

[Register Here](#)

M365 Copilot for Partners: Unlocking the Power of Adoption

Date: Thursday 30th November

Tomorrow!

Time: 11:00 – 11:45am SGT | 2:00 – 2:45pm AEDT | 4pm-4:45pm NZDT

[Register Here](#)

COMPLETE



M365 Copilot for Partners: Extensibility and plugins

Date: Thursday 7th December

Time: 11:00 – 11:45am SGT | 2:00 – 2:45pm AEDT | 4pm-4:45pm NZDT

[Register Here](#) **Filling up fast – don't miss out**

COMPLETE





Semantic Kernel

The Easy Way To Add AI To Your App

Semantic Kernel ANZ/APAC public office hours

Every fortnight, 12:00 AET/14:00 NZT

Next session: 6 December 2023

<https://aka.ms/sk/officehours>



aka.ms/semantic-kernel



Partner Community

Questions and topics from the partner community

Questions & Topics

Governance in the age of Copilot, integrating with existing knowledgebase, datasets and challenges.

What areas of Microsoft AI & Copilots are you most interested in knowing more about? *

- Getting ready for M365 Copilot
- Extending M365 Copilot
- Building new commercial products or services with Microsoft AI & Copilots
- Other Microsoft Copilots (e.g., Power Platform Copilot, Security Copilot, GitHub Copilot)
- Building AI enabled applications using Azure AI services
- Other

Feedback & Future Sessions

What do you want to discuss or hear about in the AI & Copilots partner forum?

AI & Copilots related questions you have you'd like answers to?

<https://aka.ms/anzaicopilotspartnerforum/questionform>

