



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

29 May 2024
ANZ AI & Copilots Partner Forum

Microsoft Build 2024 Unplugged Edition



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.

The AI & Copilots Partner Team



Alexander Georges
Cloud Solution Architect



Cathy Xu
Cloud Solution Architect



Dean Corcoran
Sr. Tech Strategist



Simon Lamb
Cloud Solution Architect



Tae Hwang
Cloud Solution Architect



Benny Austin
Cloud Solution Architect



Daniel Scott-Raynsford
Sr. Tech Strategist



Sharlie Raymond
Partner Strategy Lead –
Data & AI



Sneha Rao
Partner Solution Architect



Vic Perdana
Cloud Solution Architect

We have changed to monthly!

- **The partner forum cadence has changed to monthly.**
- **Please get the updated calendar invite here:**
- <https://aka.ms/anzaicopilotspartnerforum/dropinics>
- ANZ AI & Copilots Partner Forum **resources, links and slides:** <https://aka.ms/anzaicopilotspartnerforum>



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



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.**



We need your feedback!

Help us improve these events and resources by providing us with feed back on what works, what doesn't work and what you need. We would love to hear from you. It is anonymous, so please share your thoughts.



ANZ AI & Copilots Partner Forum
Feedback Form

Join the Discussion Forum

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>





Build 2024 Unplugged

Let's chat about all the Build 2024 AI & Copilot content

Master AI with Learning Plans and the Copilot Learning Hub

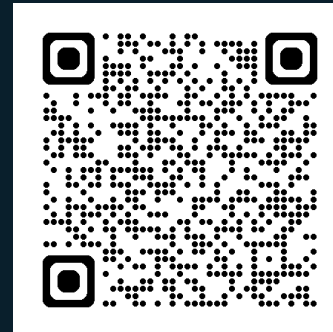


New Applied Skills
opportunities for
AI services.

Build multi-part
skilling plans on
Microsoft Learn

Copilot learning
hub centralizes
Copilot skills

<https://learn.microsoft.com/copilot>



Announcing

Team Copilot

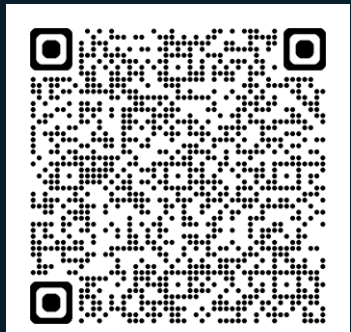
A valuable new member of the team

Meeting
facilitator

Group
collaborator

Project
manager

aka.ms/TeamCopilot



Private preview



Create copilots from SharePoint

Any one can create
and share

Grounded in your
content

Enhance with Copilot
Studio integration

aka.ms/TryCopilotsSharePoint → early access form





Power Platform - Copilot

- Copilot with Power Fx
- Create multiple tables in the Power Apps using copilot
- Copilot assist with form filling

The screenshot shows the Microsoft Power Apps studio. On the left, there's a data model diagram with three entities: Product, Customer, and Order. The Product entity has a relationship to Customer, and the Order entity has relationships to both Product and Customer. Below the diagram is a table view of the Product entity. The table has columns for Product ID, Product Name, Price, Category, In Stock status, and Expiry Date. There are five rows of data, each representing a different product.

Product ID	Product Name	Price	Category	In Stock	Expiry Date
product_001	Laptop	800.00	Electronics	False	9/1/2023
product_002	T-shirt	20.00	Clothing	False	9/1/2023
product_003	Book	15.00	Books	False	9/1/2023
product_004	Sofa	500.00	Home Goods	True	9/1/2023
product_005	Smartphone	600.00	Electronics	False	9/1/2023

The screenshot shows the Microsoft Copilot interface. At the top, there's a search bar with the query "Sort(Search([@'Softball League Standings'], SearchInput1.Text, cr36e_teamname, cr36e_teamcaptainname,cr36e_teamname), 'Win Percentage', SortOrder.Descending)". Below the search bar is a card titled "Softball League Standings". The card displays a list of softball teams with their win percentages: The Victorious Violets (0.830), The Fearless Falcons (0.750), The Blazing Blueberries (0.670), The Courageous Cheetahs (0.580), and The Gracious Gazelles (0.500). To the right of the list is a summary table for "The Victorious Violets". The table includes columns for Team Name, Wins, Losses, Ties, Runs Scored, Runs Allowed, and Win Percentage. The data is as follows:

Team Name	Wins	Losses	Ties	Runs Scored	Runs Allowed	Win Percentage
The Victorious Violets	10	2	1	100	50	0.83
Team Captain Name	John					

Power Apps is making it easier for developers to build with Microsoft Copilot and each other | Microsoft Power Apps

Copilot Studio

- More knowledge sources available for your copilot, including Dataverse and Fabric
- Trigger copilots by events, and not just conversation

Build version

Add available knowledge sources (Powered by Copilot connectors)

Users with edit permissions for this copilot can also reuse your connections for other topics within the copilot. [Manage security settings](#)

Featured

Add existing knowledge
→ Converts previous data sources to knowledge for this copilot

Public website
Incorporate any relevant web content found on Bing

Files
Upload documents from your local computer

SharePoint and OneDrive
Securely integrate and manage internal data

Dataverse
Customize and deploy structured data tables

Microsoft Fabric (preview)
Accelerate data analysis with AI capabilities

Bring your enterprise data (16)

Enterprise website (preview)

Azure DevOps (preview)

Custom connector (preview)

Jira (preview)

ADLS Gen2 (preview)

Power Platform connector

Azure SQL (preview)

File share (preview)

CSV (preview)

Microsoft SQL (preview)

MediaWiki (preview)

Confluence (preview)

Unlock new levels of productivity with Microsoft Dataverse and Microsoft Copilot Studio | Microsoft Power Apps



AI Flows in Power Automate



The word "Velcom" is displayed in a large, white, sans-serif font. The letters are outlined, giving them a thin, high-contrast appearance. The background is a solid black rectangle.

[Revolutionize the way you work with automation and AI | Power Automate Blog](#)

Show and Tell Multi-modal Recording Experiences



[Revolutionize the way you work with automation and AI | Power Automate Blog](#)

Microsoft Copilot

Personal



Team



Agents



https://www.copilotstudio.microsoft.com

Copilot Studio

Environment Development

?

Describe your copilot to create it

A

This AI-powered feature is in preview. [See terms](#)

Name ↑	Type	Owner	Last modified	Status
Contoso Benefits	Copilot	Mona Kane	Mona Kane 1 day ago	Published
Microsoft Copilot	Copilot	Pedro Armijo	Pedro Armijo 2 months ago	Published

Recent

See more

Start with a template

See more

IT Helpdesk

Assist users through new hire support, troubleshooting, and hardware procurement.

Project management

Help employees record and analyze all expenditures to manage finances effectively.

Customer relationship management

Easily find out status, updates and more about customers.

Learning resources

Documentation

Responsible AI FAQs

Support community

Quick start: Create and deploy a copilot

Microsoft



OpenAI, Open Source & SLM's

aka.ms/OpenAI, aka.ms/ExtendedHE, aka.ms/Phi3

Azure AI

- GPT-4o (“Omni”) GA
- Global Standard Deployments (preview)
- Assistants API v2 (preview)
- Fine-tuning GPT-4
- Azure OpenAI Batch Service
- Phi-3-Vision
- Azure AI Search enhancements/decrease cost
- Azure AI Studio GA
- Azure AI on your Data Enhancements
- AI Toolkit for Visual Studio Code

<https://aka.ms/AAqfiz9> 

gpt-4o global standard

(ⓘ Note
The [global standard model deployment type](#) is currently in public preview.

[Expand table](#)

Tier	Quota Limit in tokens per minute (TPM)	Requests per minute
Enterprise agreement	10 M	60 K
Default	450 K	2.7 K

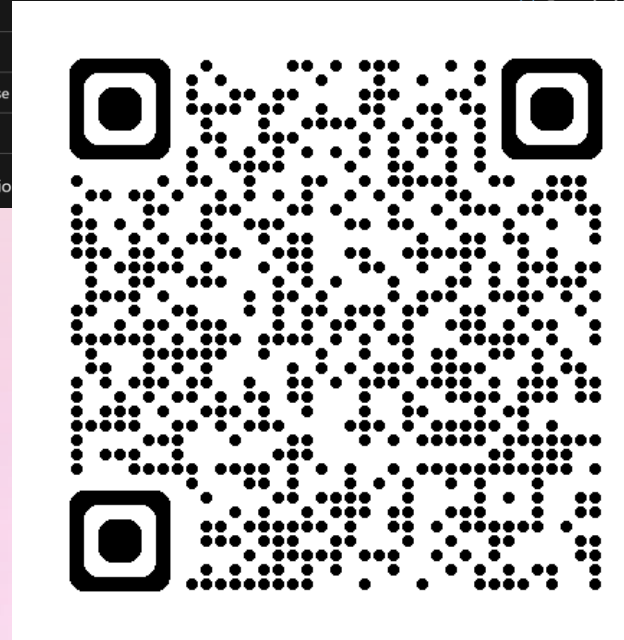
M = million | K = thousand

gpt-4o standard

[View details](#)

Tier
Enterprise
Default

M = million



Preview
to-speech
models

Generally available

GPT-4o

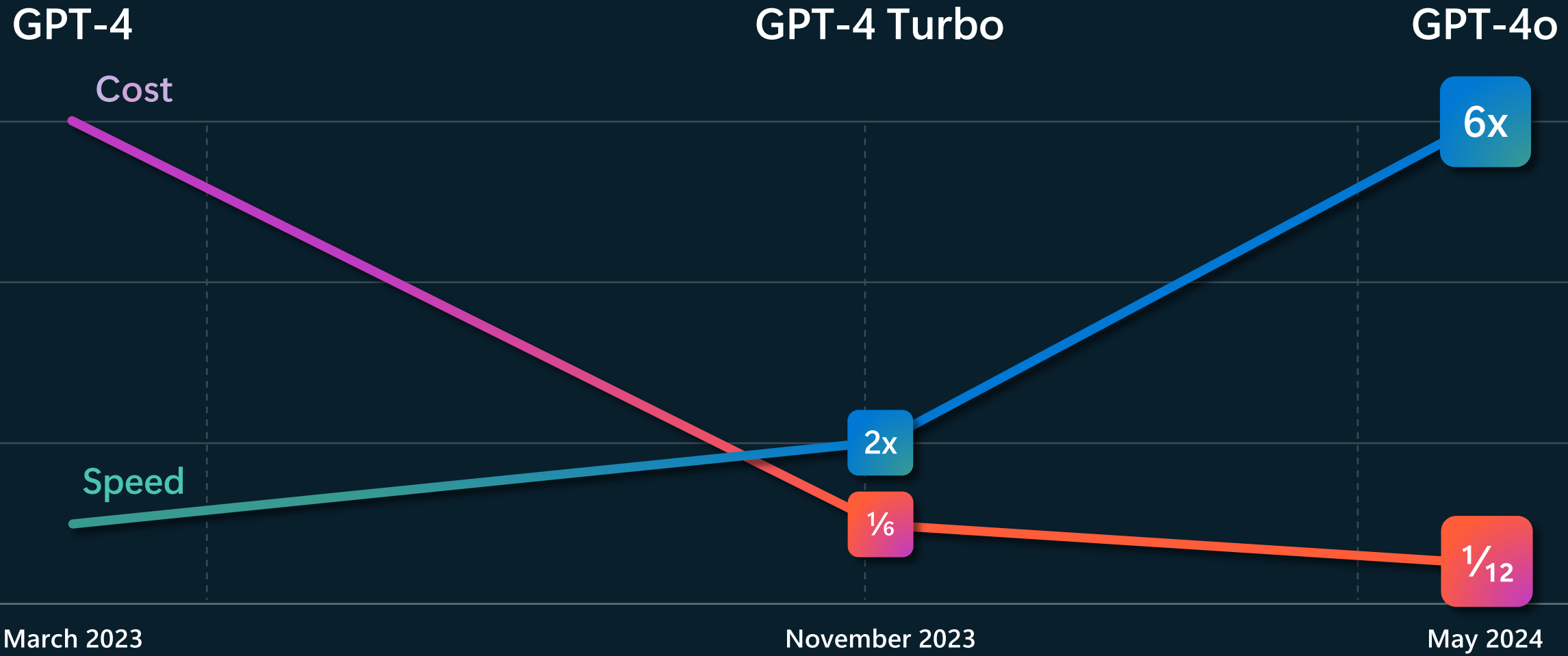
Multimodal
input and output

Real-time
response

Safe
by design

aka.ms/AOAIUpdates

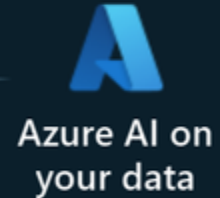
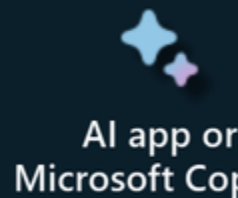
Creating Real Cost and Performance Impact



Announcing

New capabilities for On Your Data

Azure AI on your data

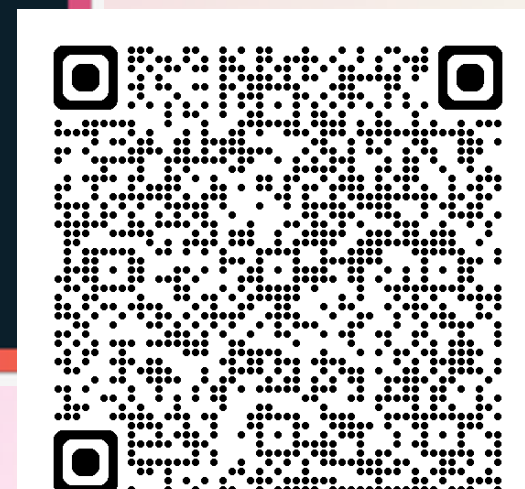


Data Sources
(search, files, databases, storage etc.)

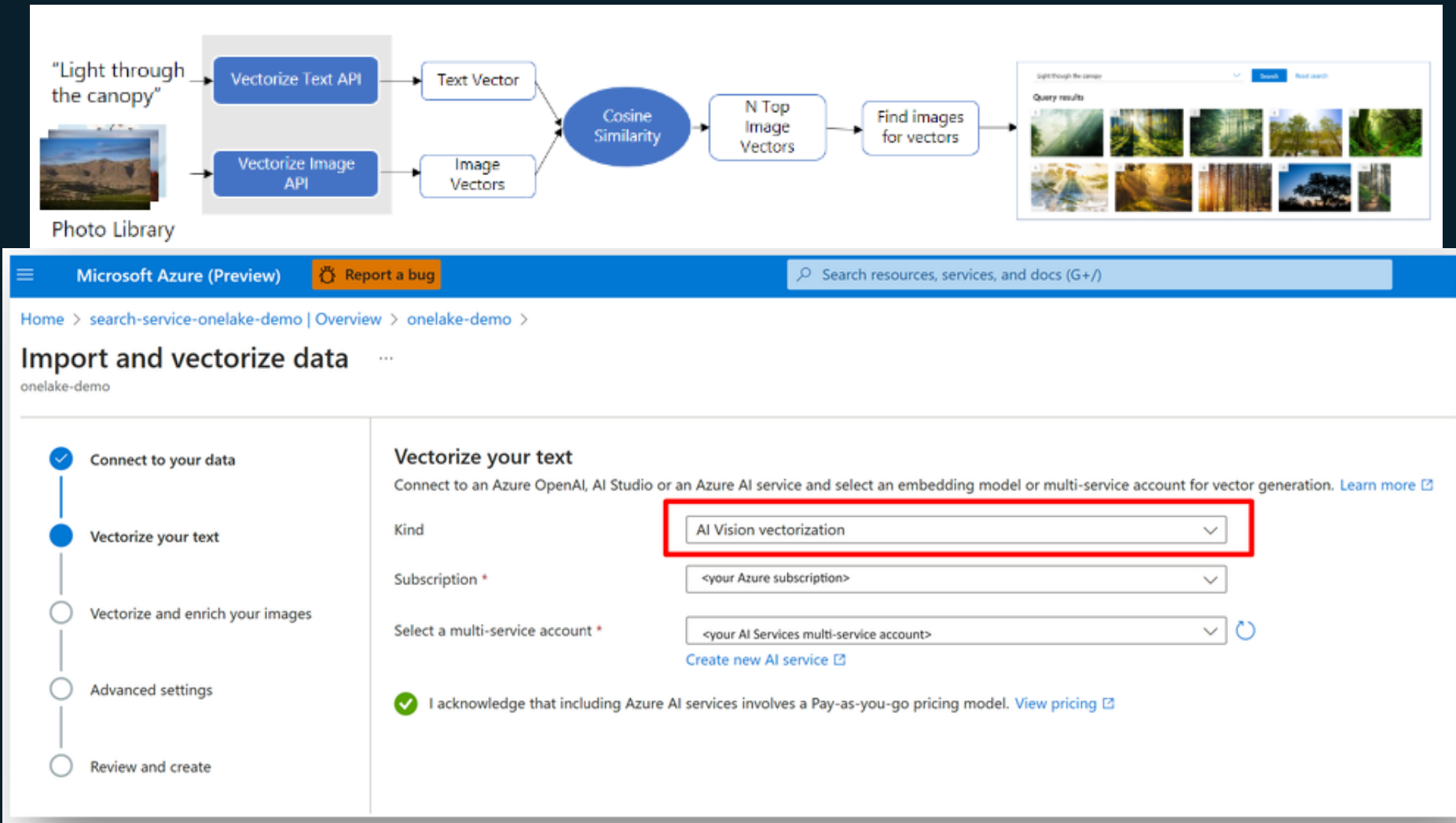


Additional 3P Data Sources
(files, databases, storage data etc.)

<https://techcommunity.microsoft.com/t5/ai-azure-ai-services-blog/announcing-new-capabilities-for-azure-openai-on-your-data/ba-p/4144636>

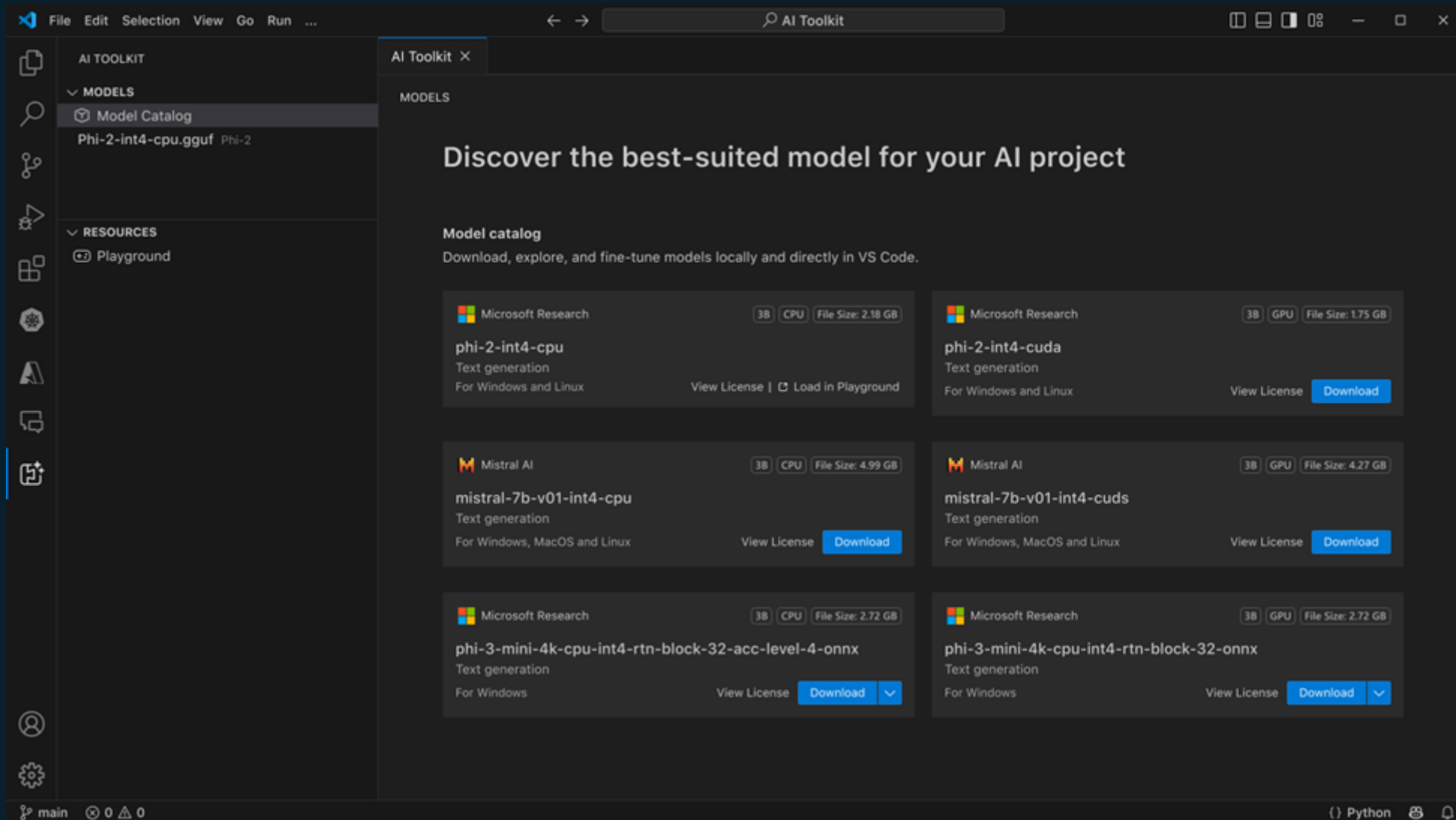


Multi-Modal Embedding Support in AI Search



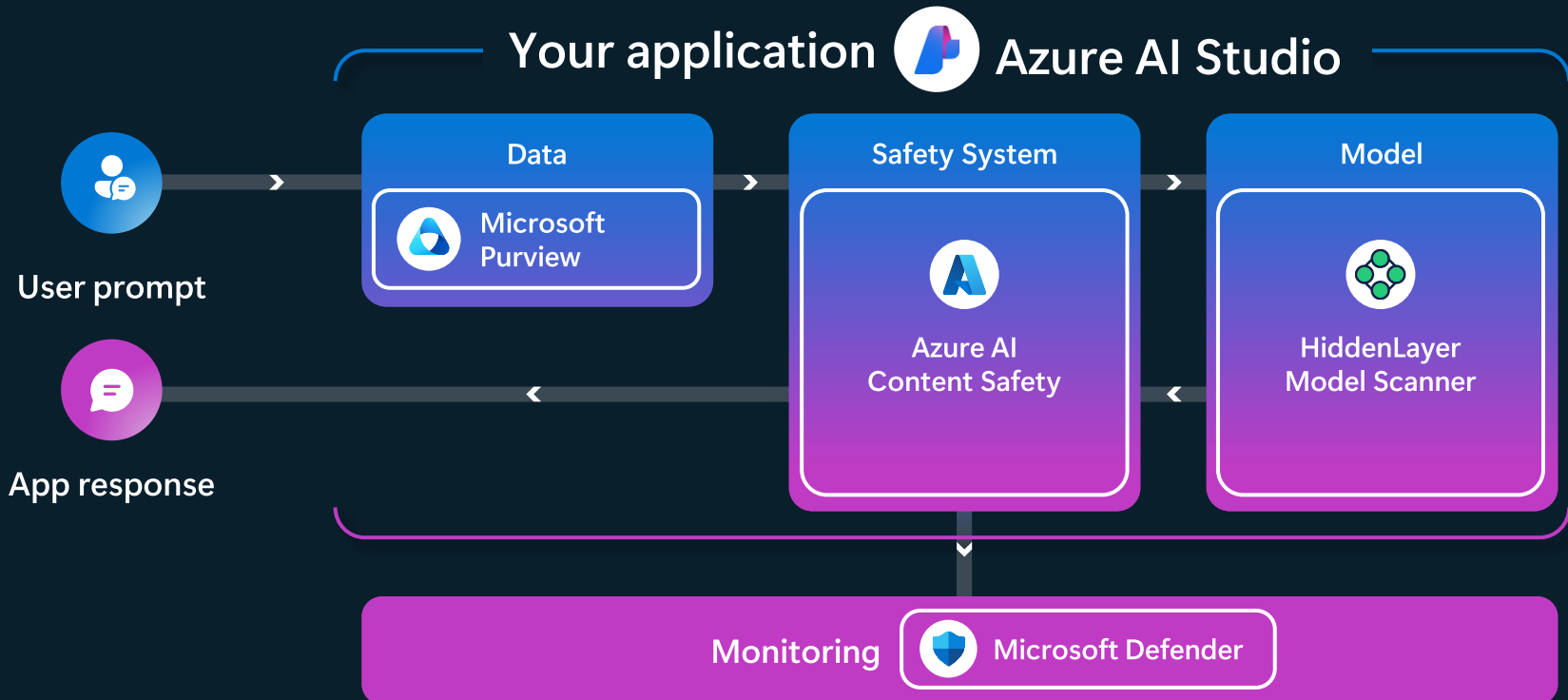
Azure AI Search now supports AI Vision multimodal and AI Studio embedding models

AI Toolkit for Visual Studio Code



Announcing the AI Toolkit for Visual Studio Code

Built-in security and safety system



Announcing



GitHub Copilot Extensions

**Creating an intelligent third-party
ecosystem in GitHub Copilot**

aka.ms/GitHubCopilotExtensions

Preview

GitHub Copilot for Azure

The screenshot shows the GitHub Copilot interface. On the left is a vertical sidebar with icons for file operations, search, branching, merging, code review, file structure, a code editor, and deployment. The main panel has a dark background. At the top, there's a GitHub Copilot icon and the text "GitHub Copilot". Below that is a welcome message: "Welcome @oliviadev, I'm your Copilot and I'm here to help you get things done faster." Further down, it says "I'm powered by AI, so surprises and mistakes are possible. Make sure to verify any generated code or suggestions, and share feedback so that we can learn and improve. Check out the [Copilot docs](#) to learn more." A horizontal line separates this from the next section. In the next section, there's a profile picture for "oliviadev" and a message from "@azure": "@azure what's the best way to deploy this app?". Another horizontal line follows. Below that, there's another GitHub Copilot icon, an "A" icon, and the text "GitHub Copilot using @azure...". Underneath is a green checkmark icon followed by the text "Analyzing project". At the bottom of the main panel, there are two circular progress indicators: one for "Deciding which project information to collect" and another for "Creating specifications".

GitHub Copilot

Welcome @oliviadev, I'm your Copilot and I'm here to help you get things done faster.

I'm powered by AI, so surprises and mistakes are possible. Make sure to verify any generated code or suggestions, and share feedback so that we can learn and improve. Check out the [Copilot docs](#) to learn more.

oliviadev

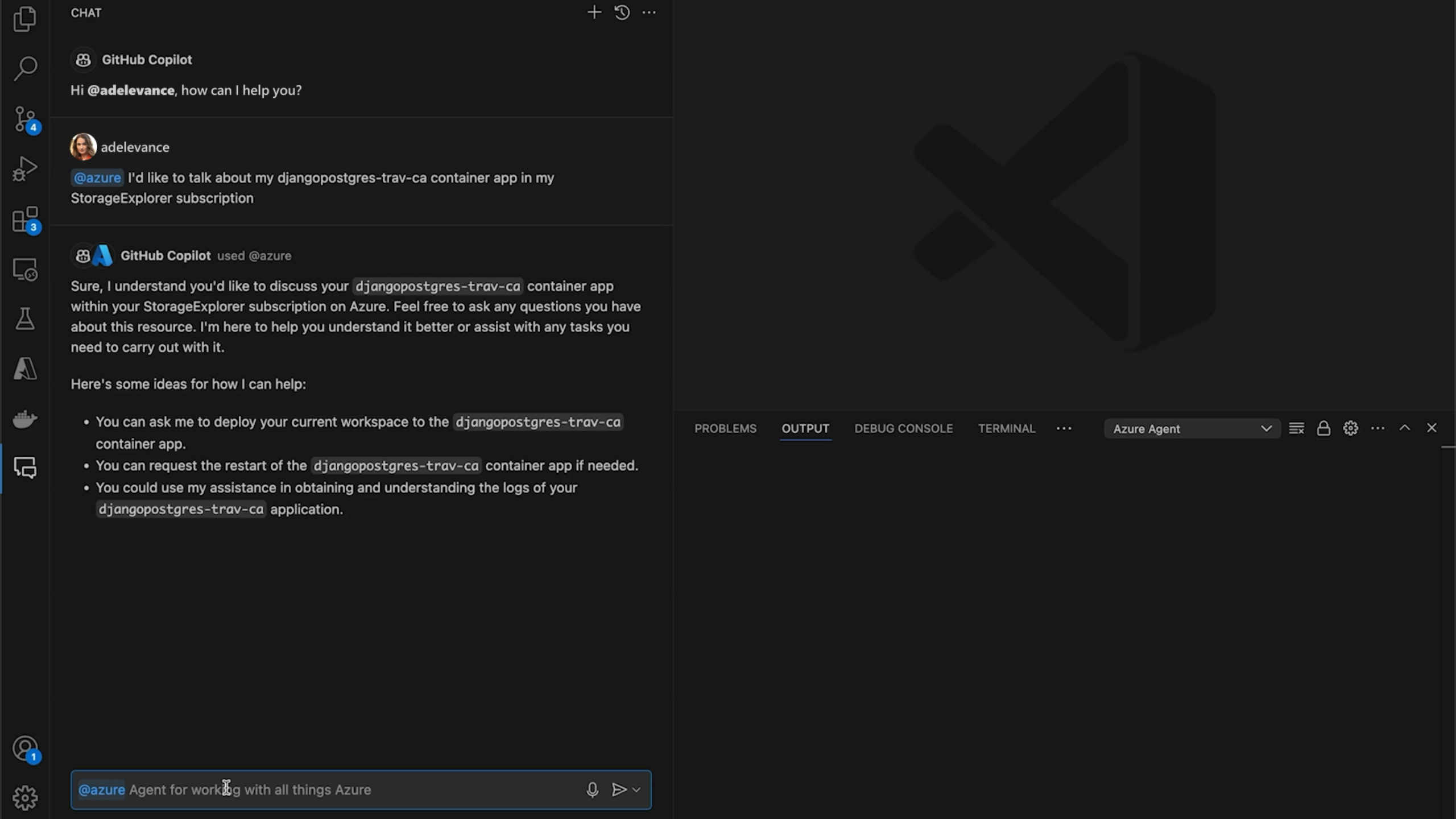
@azure what's the best way to deploy this app?

GitHub Copilot using @azure...

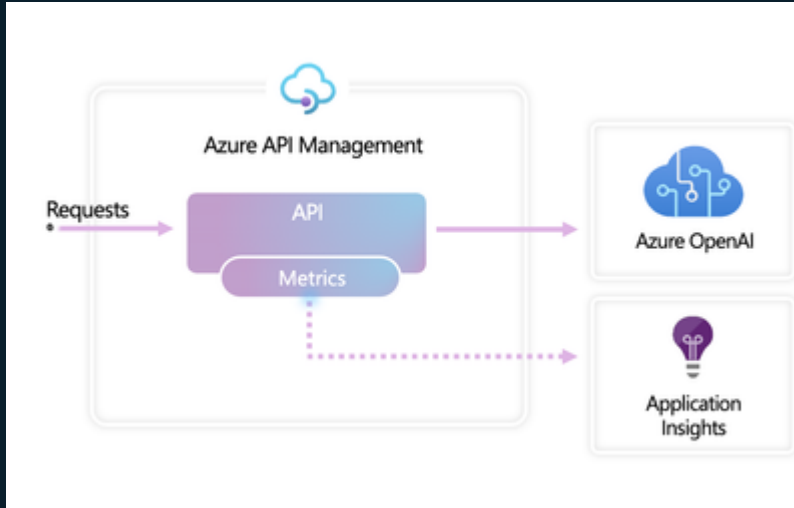
Analyzing project

Deciding which project information to collect

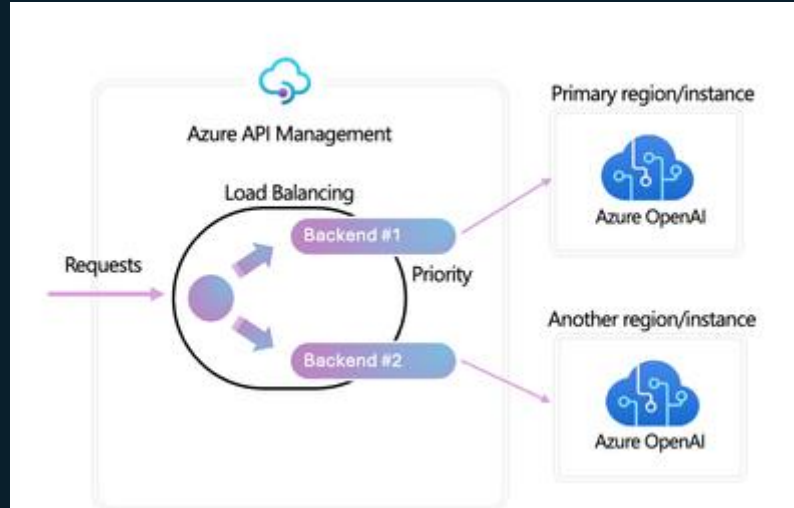
Creating specifications



GenAI Gateway Capabilities in Azure API Management



Load Balance and Circuit Breaker Scenarios



Azure OpenAI Emit Token Policy



Azure OpenAI Token Limit Policy

Introducing GenAI Gateway Capabilities in Azure API Management

ANZ AI & Copilots Monthly Newsletter

Do you want to receive the ANZ AI & Copilots **monthly** newsletter?

Get it by **joining the Partner Discussion Forum:**

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

Your Source for AI & Copilot News and Tips

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

Welcome to the Microsoft Azure OpenAI and Copilot Newsletter

In this 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
- Get answers: Register for the ANZ AI & Copilots Partner Discussion Forum

ANZ AI and Copilots Partner C... + AC General Posts Files Notes +

General

Shows channels: General, Azure AI, Microsoft Copilots, Upcoming Events

Documents > General

Name	Modified	Modified By	Add column
Newsletters	January 10	Daniel Scott-Rayns...	
Public Forum Slides	January 10	Daniel Scott-Rayns...	
ANZ AI & Copilots Partner Forum,_Drop-in office hours-Azure Open AI Landing Z...	January 9	Tae Hwang	
Your Source for AI Copilot News and Tips December 2023.htm	December 10, 2023	Alexander Georges	



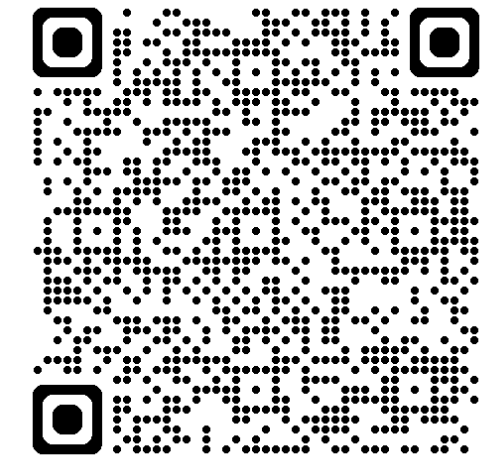


Events

Upcoming AI & Copilot events relevant to partners

Asia Data & AI Partner Learning Circle

BUILD Highlights



Register

Join us next week, on **Wednesday, 5th June** to hear the **AI, Fabric, Apps and Copilot highlights** you might have missed from the conference.

Date: **Wednesday, 5th June 2024**

Time: 2:00PM-4:00PM AET, 4:00PM-6:00PM NZT

Duration: 2h

Location: Virtual

Regionalisation: These sessions will be offered with KUDO Live Interpretation in Japanese, Korean, and Chinese.

Audience: Microsoft Alliances Managers, Data & AI Practice Leads, Sales leads

Register: <https://msit.events.teams.microsoft.com/event/fb9912ca-a2e4-4ea4-a555-871496422810@72f988bf-86f1-41af-91ab-2d7cd011db47>

Partner Training Calendar

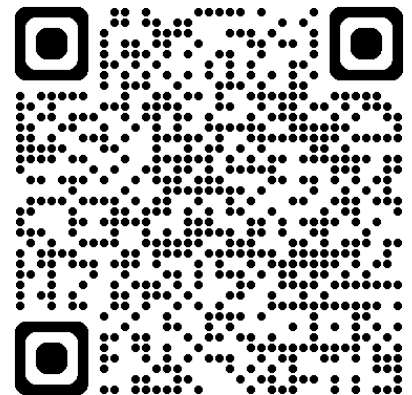
View the latest skilling events for AI, Copilot, and Solution Areas in the [Partner Training Calendar](#).



Partner Training Calendar

Note: Content is current as of April 15, 2024.
Skilling programs and dates will continue to be updated.
Please reference the [Partner Training Site](#) for all your training information.

<https://assetsprod.microsoft.com/mpn/en-us/microsoft-partner-training-calendar.pdf>



Semantic Kernel ANZ/APAC public office hours – now monthly UPDATE YOUR CALENDAR

Every 2nd **Thursday of the month**

09:00 AET/11:00 NZT

Next session: 13th of June 2024

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



aka.ms/semantic-kernel



THE
CHASM
ML RESEARCHER APP DEV

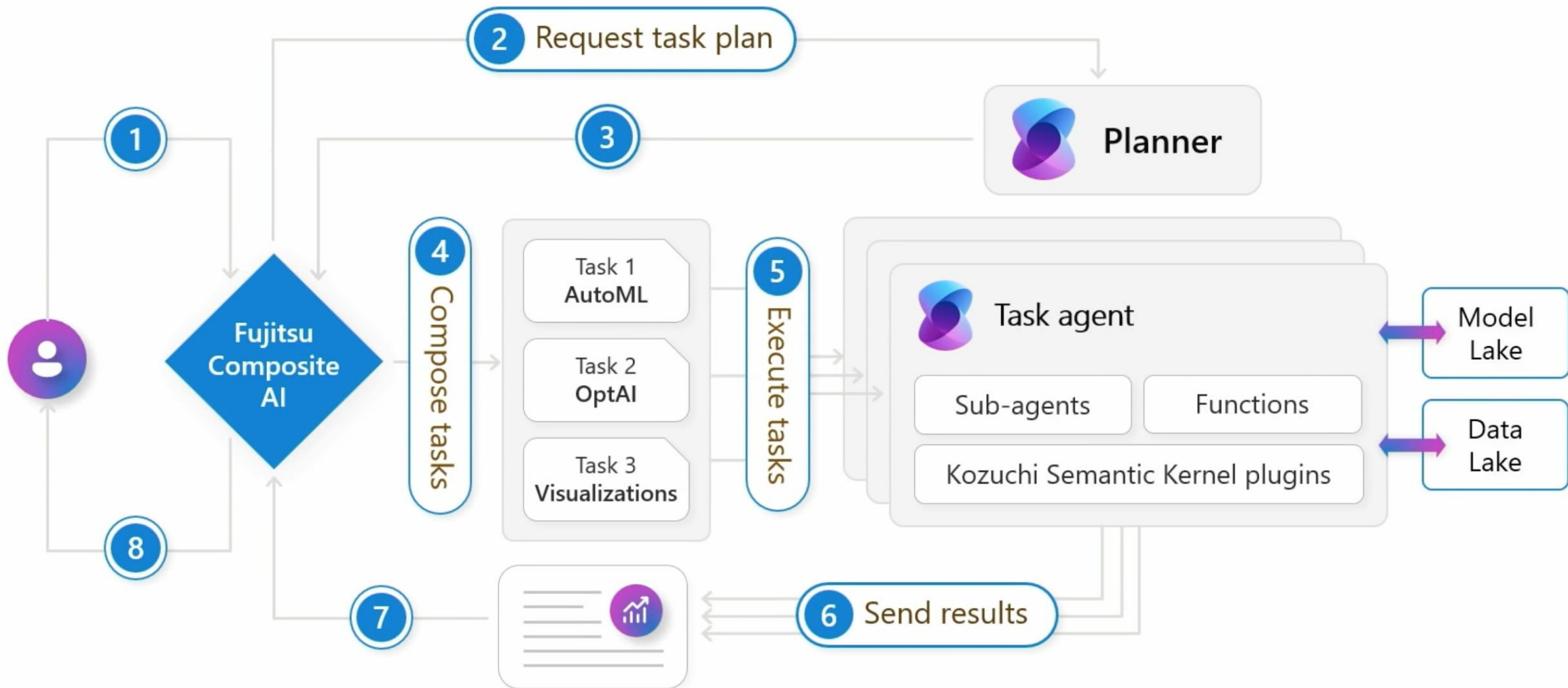
aka.ms/semantic-kernel

All SDKs are
now v1.0.0+



Composite AI meets Semantic Kernel

FUJITSU



Nakayama Transport

Logistics 2024 Issues, Driver shortage



Delivery order

Fujitsu

Improving the efficiency of business operations



Incident list



Solution

Distribution Planning Optimization



Solution

Completion Prediction and Optimization



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

We need your feedback!

Help us improve these events and resources by providing us with feed back on what works, what doesn't work and what you need. We would love to hear from you. It is anonymous, so please share your thoughts.



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>

