

Nyheter fra Build 2025



Trond Aarskog
Technical Specialist
Microsoft



1.3 Billion

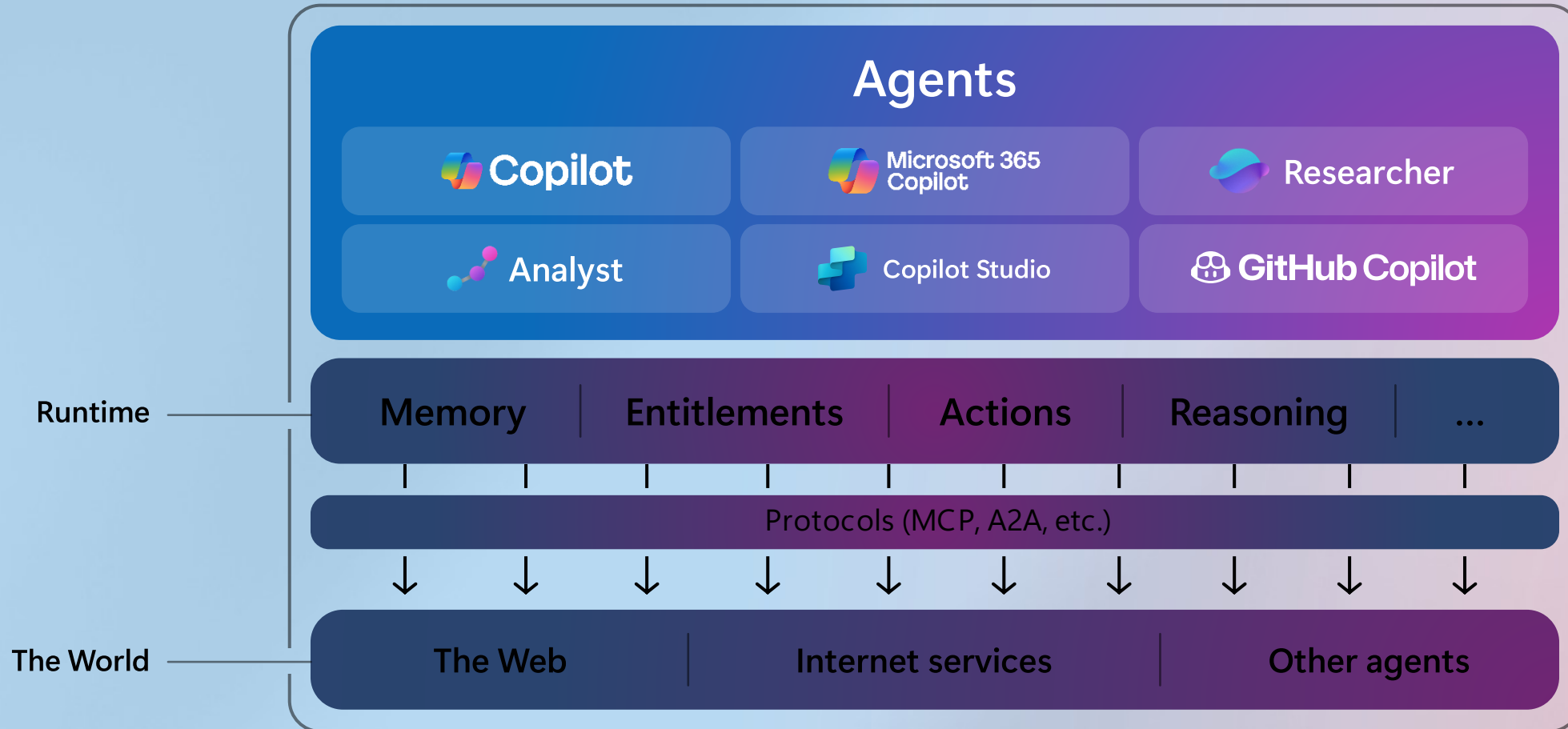
AI agents by 2028

Source: IDC Info Snapshot, 1.3 Billion AI Agents by 2028, doc #US53361825, May 2025

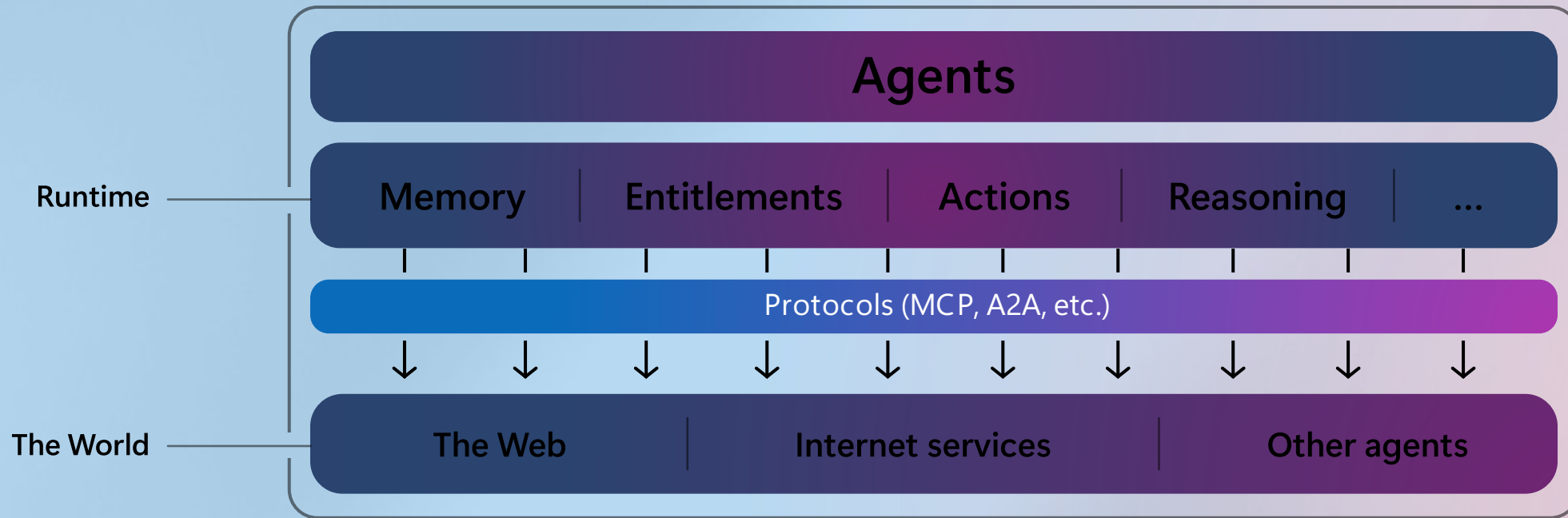
The background of the slide is a light blue to pink gradient. It is decorated with a complex network of thin, light gray lines connecting various colored dots. The dots are in shades of red, teal, and purple. Some dots are solid, while others have a small white cross or square in the center. The network lines form a web-like structure across the entire slide.

Building the open agentic web

Building the open agentic web



Building the open agentic web





Utvalgte

Nyheter fra Build



Microsoft Build | Themes



Tune the latest AI
models for your
specific business needs



Enable agents to work
as a team



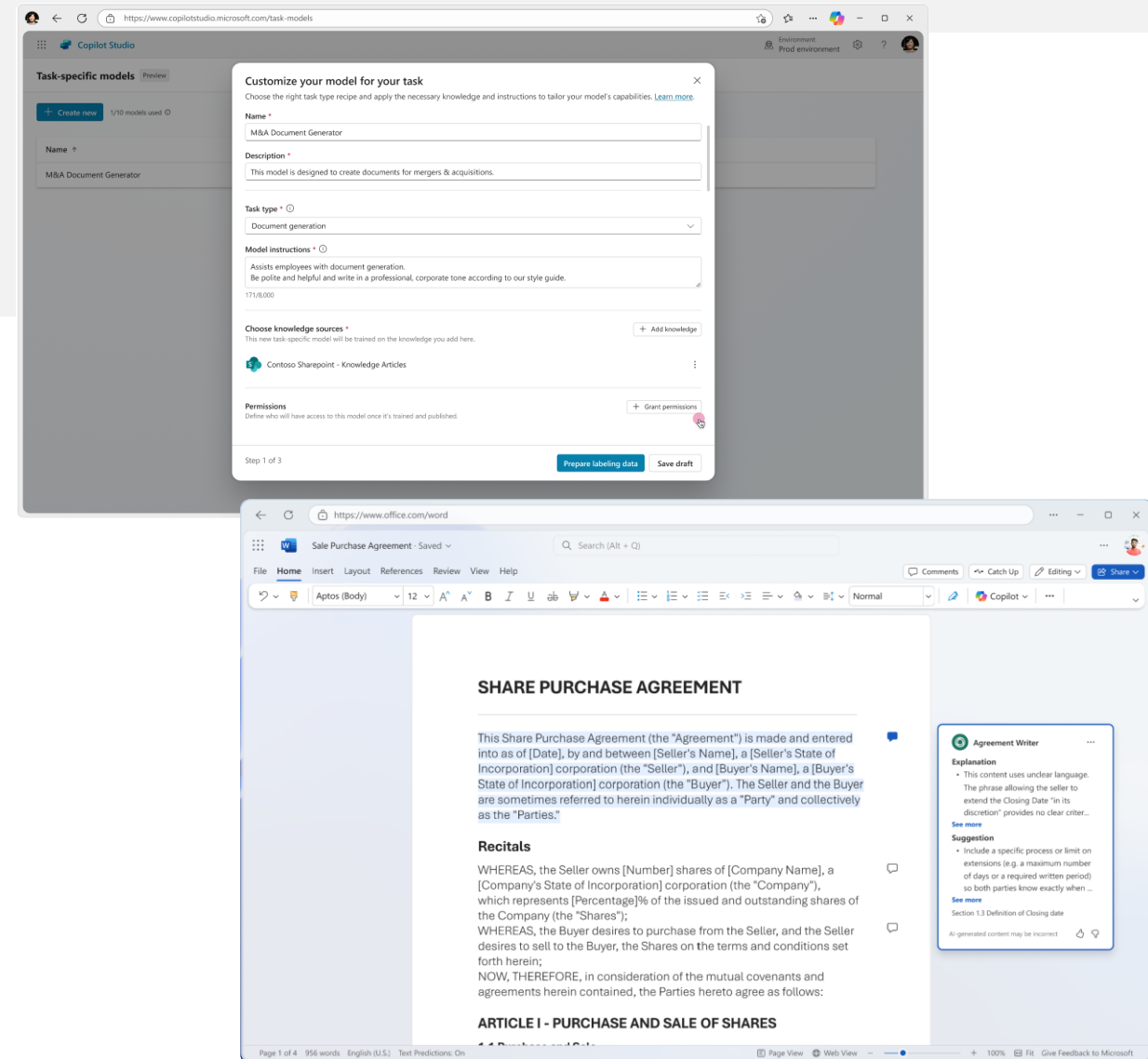
Empower developers
to build the way they
want

Microsoft 365 Copilot Tuning

Highly automated, turnkey feature that lets customers use task recipes, combined with their own data, to train models and build agents with minimum time and resources.

The resulting agents can perform domain-specific tasks*, meaning that they understand your business – its specific processes, its terminology – even its voice - with a high degree of accuracy and context.

The agents also maintain your data security, governance and manageability.



Enable agents to work as a team

Model Context Protocol in Copilot Studio – GA

Model Context Protocol servers in Dynamics 365 – Public Preview

Multi-agent orchestration in Copilot Studio – Public Preview



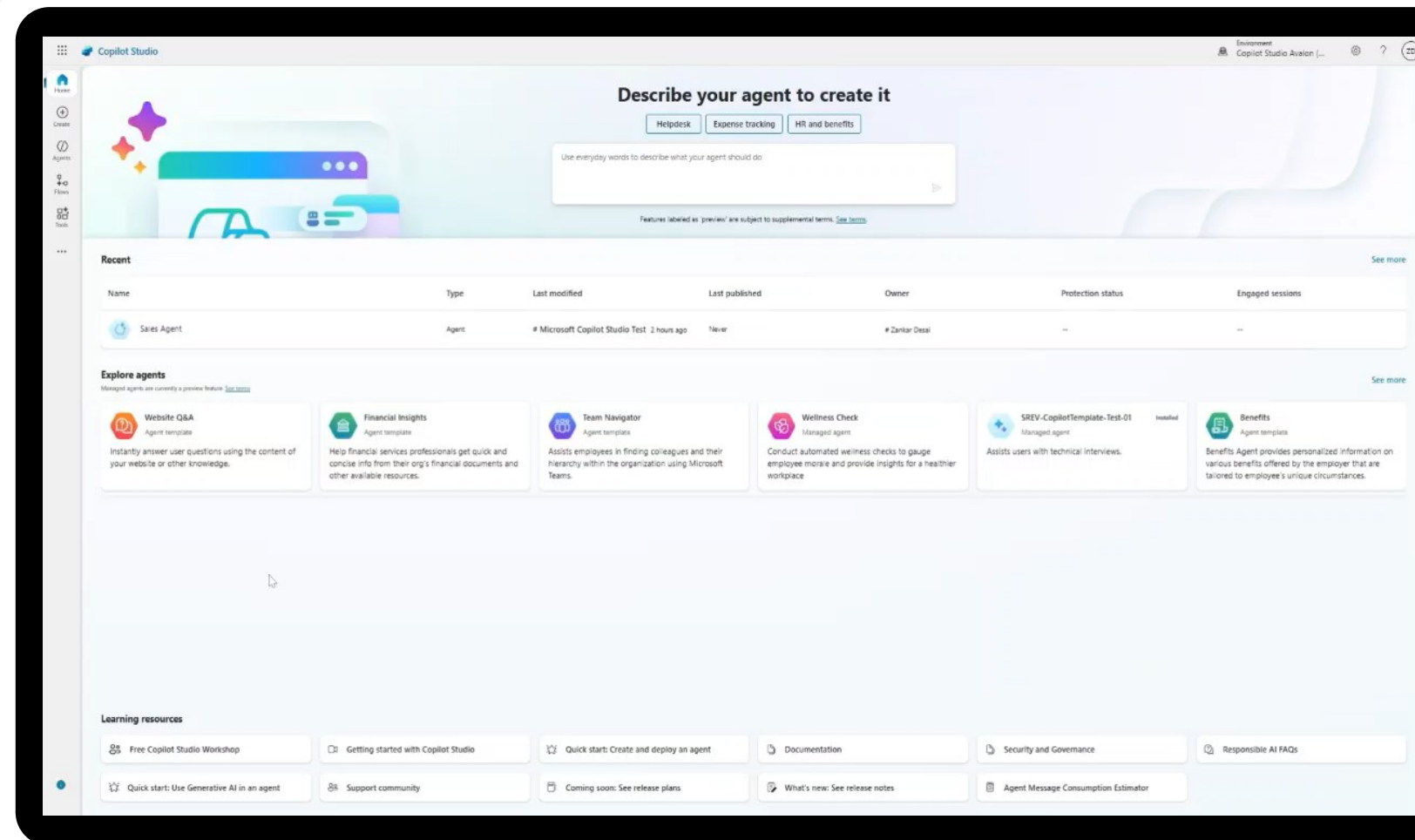
Model-Context Protocol (MCP)

Easily connect data sources and tools into Copilot Studio

Seamlessly integrate with data sources: MCP ensures dependable and straightforward integration within Copilot Studio for APIs and 3P services

Leverage a marketplace of MCP servers: Connect to tools more quickly and easily

Enable dynamic and adaptable functionality: MCP servers can supply tools and data to agents in real time, minimizing the effort and cost of integration and maintenance.





MCP servers for Dynamics 365

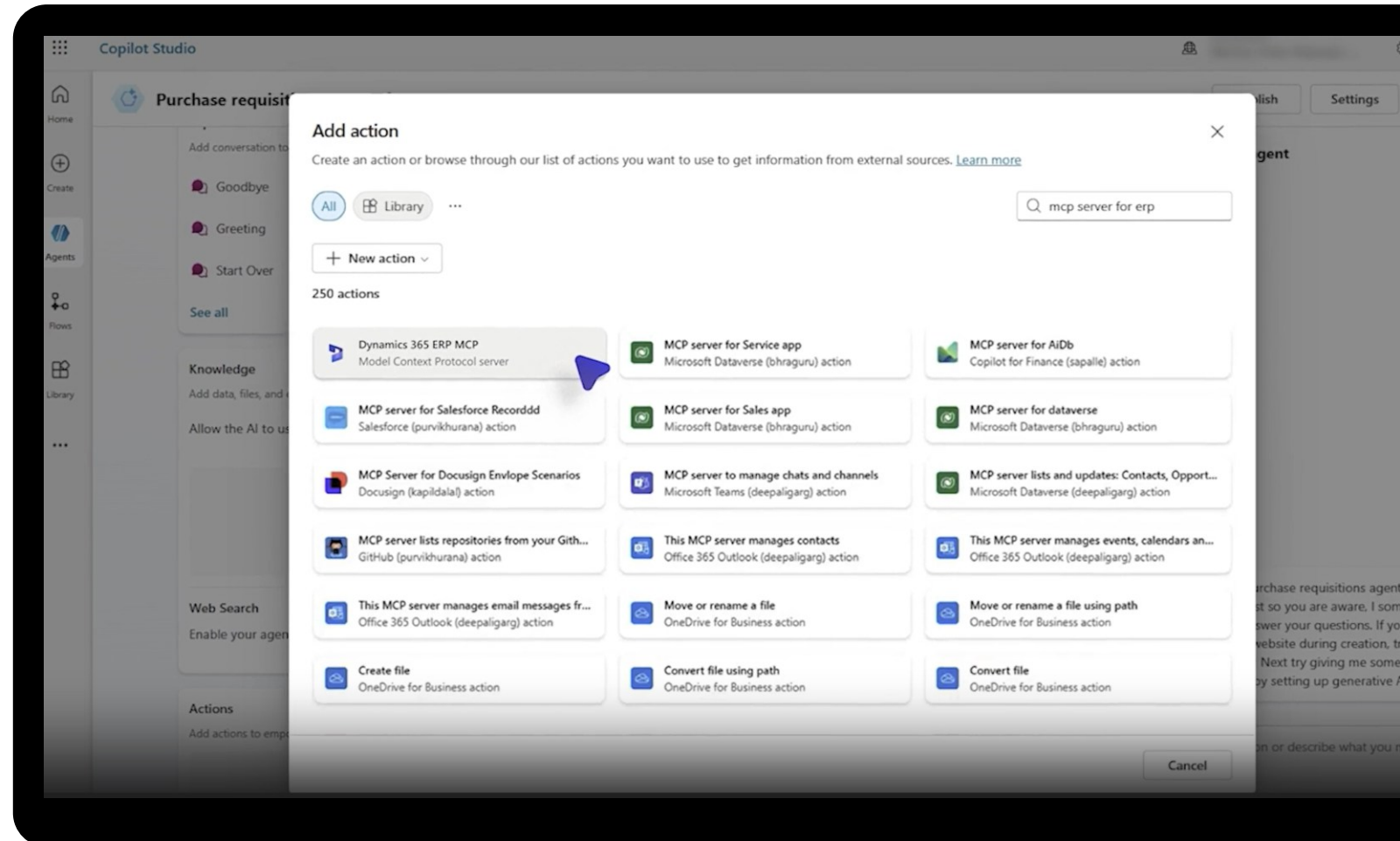
Accelerate your journey to the Frontier Firm with the most agent-ready business applications

Public
preview

Enhance agent intelligence: Make agents more context aware with access to knowledge, actions and tools from D365 Business applications (ERP, Sales, Service and Business Central)

Faster time to value: Enable customers and partners to rapidly build MCP compliant agents to execute processes autonomously with minimal API and integration efforts

Secure, consistent and reliable: Enforce authentication and authorization of agents while accessing Dynamics 365 and employ enterprise security and governance controls.



Read the blog <https://aka.ms/BUILDMCP>



Multi-agent orchestration in Copilot Studio

Build multi-agent scenarios, connecting to agents from other services, in Copilot Studio

Public
preview

Effective end-to-end transformation: Enable agents to talk to each other in Copilot Studio, exchanging data, collaborating on tasks, and distributing work

Cross-platform orchestration: Connect your agents with other agents built using Copilot Studio (Preview now), Azure AI Foundry Agents, M365 Copilot SDK or Fabric (Coming soon)

Agent specialization: An agent can call on connected agents where specialized knowledge or actions are required and complete tasks in minutes.

The screenshot shows the Copilot Studio interface for the 'Workplace Operations Agent' environment. The 'Agents' tab is active, displaying a table of connected agents. The table has columns for Name, Relationship, Trigger, Last modified, Errors, and Enabled. The agents listed are Facilities and Access Agent, Finance Agent, Legal Review Agent, Marketing Content Agent, and Security and Compliance Agent. Each agent is connected to the main agent and has a 'By agent' trigger. The 'Last modified' column shows the time since the last update (e.g., 1 hour ago). The 'Enabled' column shows a toggle switch set to 'On' for all agents. The interface also includes a sidebar with navigation options (Home, Create, Agents, Flows, Tools) and a right sidebar with a 'Test your agent' section containing a chat interface.

Name	Relationship	Trigger	Last modified	Errors	Enabled
Facilities and Access Agent	Connected	By agent	Zubeir Mohamed 1 hour ago		On
Finance Agent	Connected	By agent	Salem Bacha 1 hour ago		On
Legal Review Agent	Connected	By agent	Lauren Mills 1 hour ago		On
Marketing Content Agent	Connected	By agent	Julia Copley 1 hour ago		On
Security and Compliance Agent	Connected	By agent	Luke Quigley 1 hour ago		On

Empower developers to build the way they want

Plans in Power Apps – GA

Agent feed in Power Apps – Public preview

Bring code-first apps to Power Apps - EAP

M365 Agents SDK - GA

M365 Agents Toolkit for Visual Studio - GA

M365 Copilot APIs – Public preview

Teams AI library – Public preview

BYOM to Copilot Studio – Paid public preview

Computer Use Tool in Copilot Studio – Frontier

Code Interpreter – Paid Public Preview



Plans in Power Apps

Giving developers an elevated experience when building solutions with the help of agentic AI

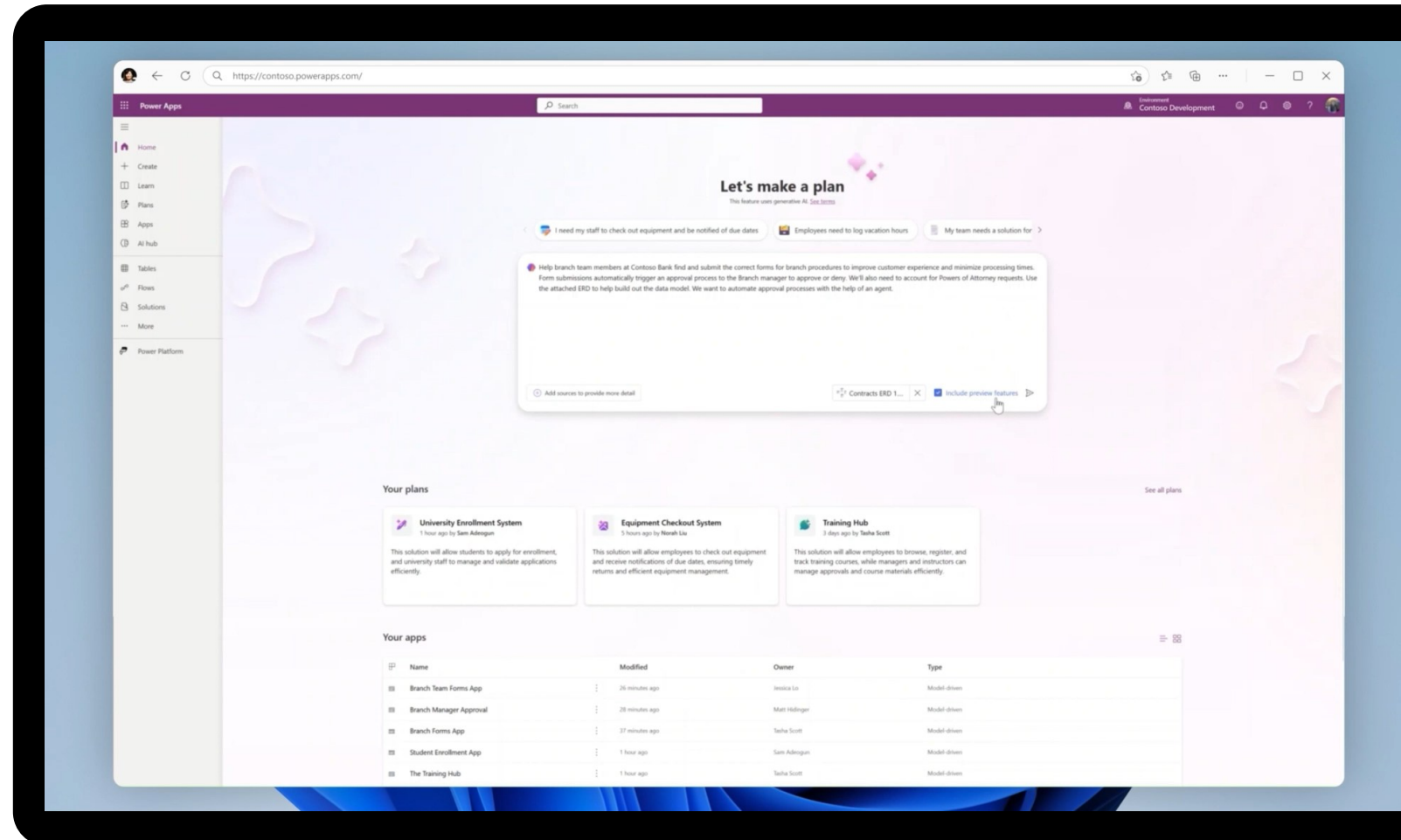
- GA 5/14 Makes can create plans for their solutions with AI
- Makers can create a plan from an existing solution
- Makers can select from existing apps, tables, flows*
- Makers can see solution objects
- Makers can replace proposed apps with existing ones
- Add existing apps

GA 5/30 Agents are generated as a solution artifact

Edit new and existing tables

PP 5/14 Generate process maps

EAP 5/14 Makers can see details of their user roles and requirements in the apps designers



Power Apps

Home

Create

Learn

Plans

Apps

AI hub

Tables

Flows

Solutions

More

Power Platform

Search

Environment

Contoso Development

Let's make a plan

This feature uses generative AI. [See terms](#)

I need my staff to check out equipment and be notified of due dates

Employees need to log vacation hours

My team needs a solution for

Help branch team members at Contoso Bank find and submit the correct forms for branch procedures to improve customer experience and minimize processing times. Form submissions automatically trigger an approval process to the Branch manager to approve or deny. We'll also need to account for Powers of Attorney requests. Use the attached ERD to help build out the data model. We want to automate approval processes with the help of an agent.

Add sources to provide more detail

Contracts ERD 1... X

☒ Include preview features

Your plans

See all plans

University Enrollment System

1 hour ago by Sam Adegun

This solution will allow students to apply for enrollment, and university staff to manage and validate applications efficiently.

Equipment Checkout System

5 hours ago by Noreh Liu

This solution will allow employees to check out equipment and receive notifications of due dates, ensuring timely returns and efficient equipment management.

Training Hub

3 days ago by Tasha Scott

This solution will allow employees to browse, register, and track training courses, while managers and instructors can manage approvals and course materials efficiently.

Your apps

Name	Modified	Owner	Type
Branch Team Forms App	26 minutes ago	Jessica Lo	Model-driven
Branch Manager Approval	28 minutes ago	Matt Hiding	Model-driven
Branch Forms App	37 minutes ago	Tasha Scott	Model-driven
Student Enrollment App	1 hour ago	Sam Adegun	Model-driven
The Training Hub	1 hour ago	Tasha Scott	Model-driven



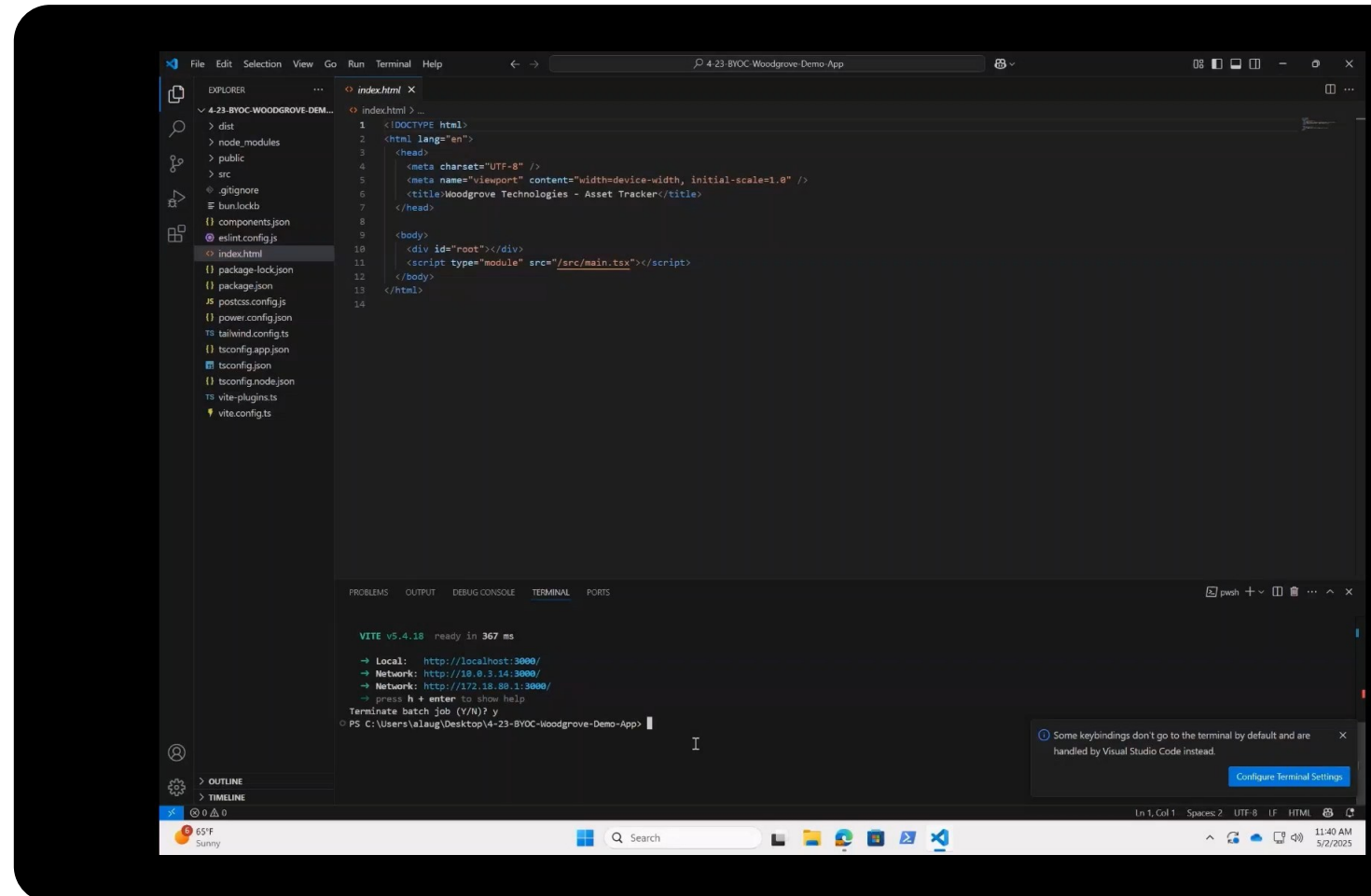
Bring code-first apps to Power Platform

Leveraging the powerful governance, security, operations, and availability capabilities in Power Platform when publishing and running your code-first apps

EAP 6/15

Bring your own app to run on Power Platform

Manage your source code for canvas apps





Bring Your Own Model with Azure AI Foundry

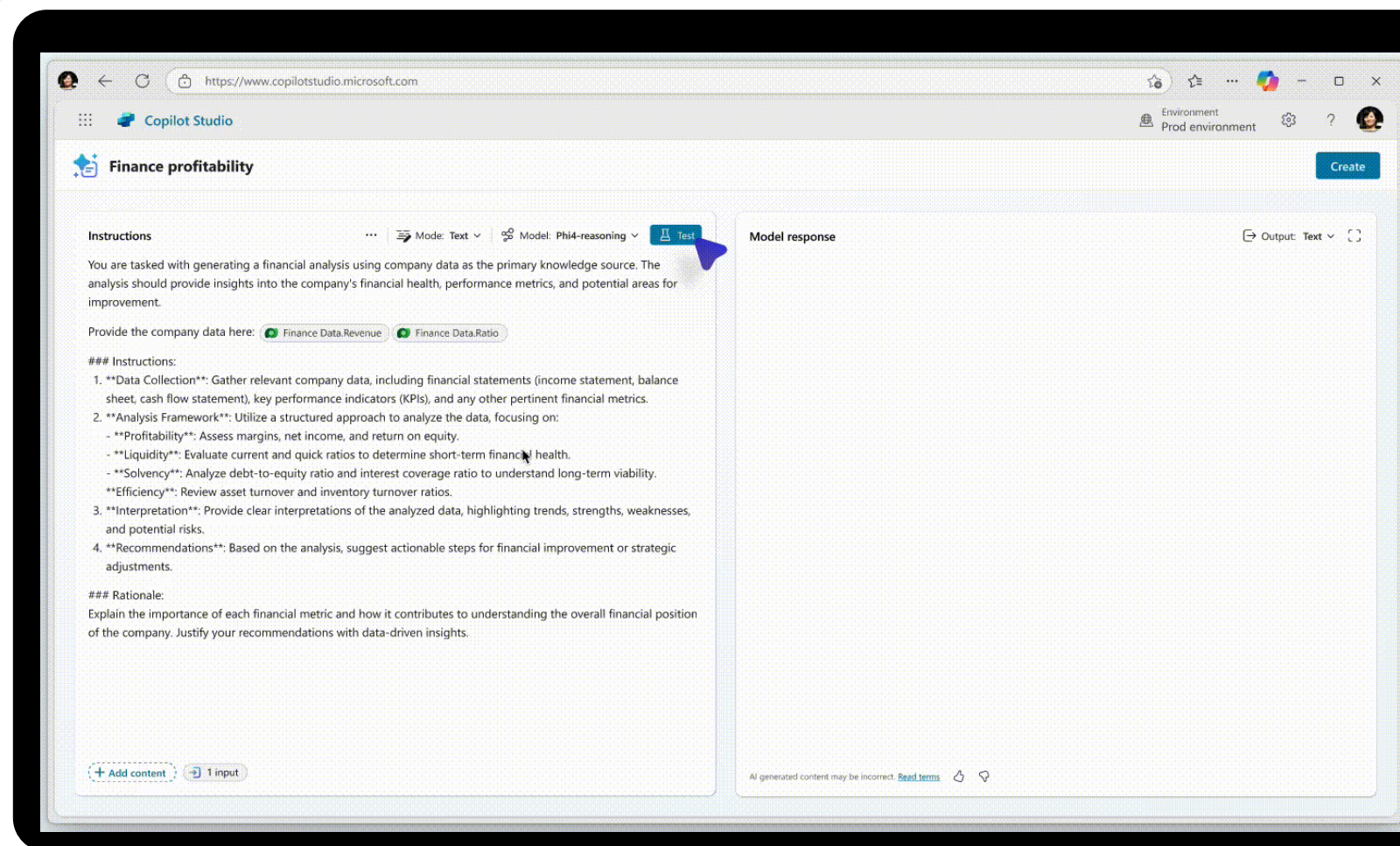
Public
preview

Enhance agent capabilities by integrating custom models from Azure AI Foundry Models

Model choice flexibility: Easy one-click access & use of the 1900+ models from Azure AI Foundry including Llama, Mistral, Cohere etc. to handle task & scenario specific needs

Near-instant availability to new models: Use leading models from model makers, in Copilot Studio as soon as they become available in Azure AI Foundry.

Consistency across Copilot Studio: Available across tools (public preview) and answers (private preview)



Expanded collaboration



Hugging Face

18,000+ models now available in Foundry

Demo

BYOM



Computer use tool

Enable your agents to interact with websites and desktop apps

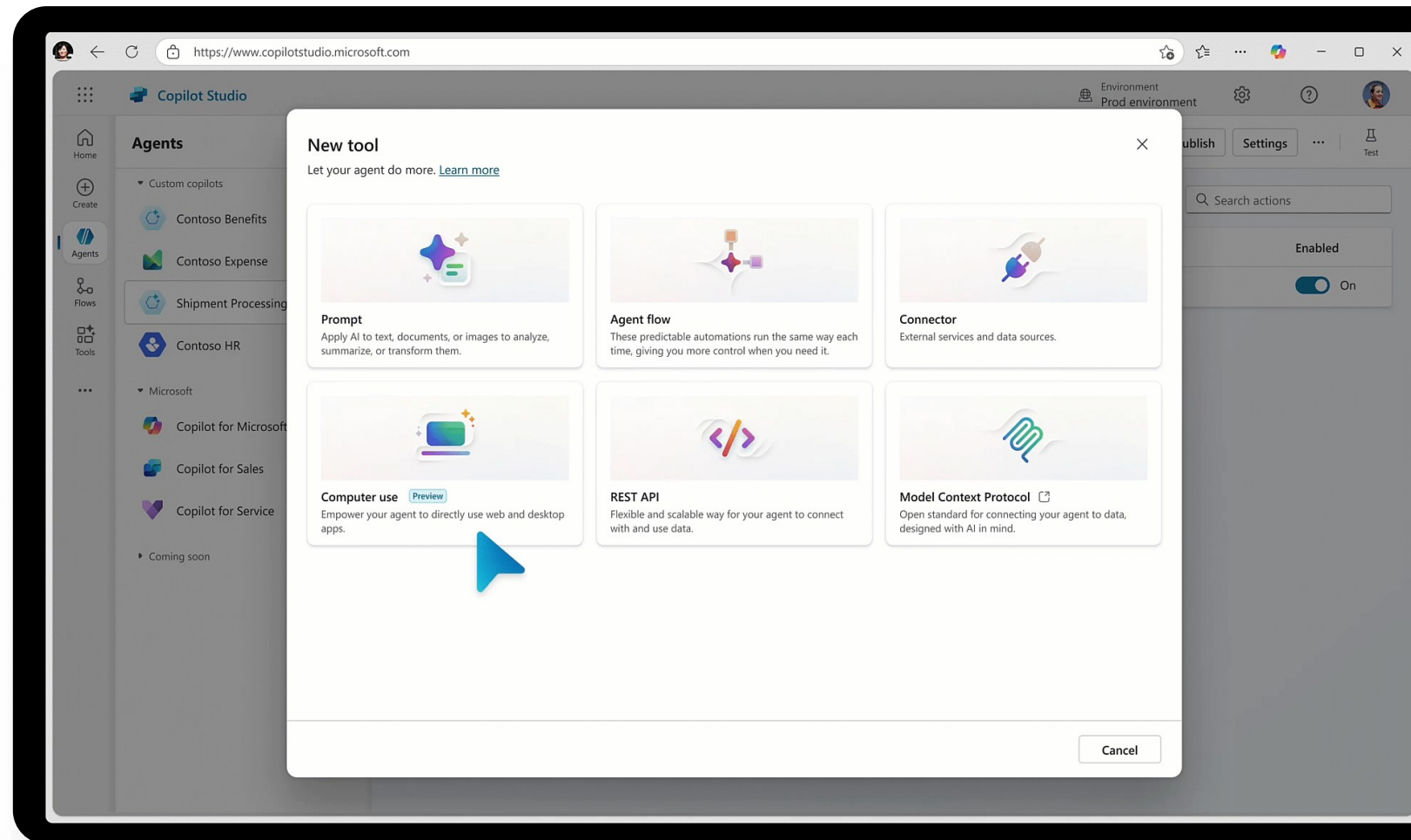
Frontier

Automate user interfaces with **AI vision and understanding** to transfer data, process documents, and conduct market research by reading, clicking buttons, selecting menus, and typing into fields on the screen.

Build **resilient UI automation** that does not break when words, buttons, windows, or layouts change.

Get **full visibility** with real-time testing and a history of computer use activity including captured screenshots and reasoning steps.

Deploy at **scale on virtual machines**, hosted by you, or by Microsoft to accelerate deployment, simplify management, and reduce costs.





Property Tax Agent

- Overview
- Knowledge
- Tools
- Topics
- Activity
- Analytics
- Channels

Publish

Settings



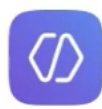
Your agent is ready! Here's what's next:

- ⚡ Add tools so your agent can do things for you
- 💬 Add trigger so your agent can be activated by an event
- ↑ Publish your agent so others can use it



Details

Edit



Name
Property Tax Agent

Description

Property Tax Agent assists users with gathering property tax information, answering questions about property tax, providing guidance on filing property tax returns, offering information on tax rates and regulations, and helping with property tax appeals.

Orchestration

Use generative AI to determine how best to respond to users and events. [Learn more](#)

Enabled

Instructions

Saved

- Assist users with gathering property tax information.
- Answer questions related to property tax.
- Provide guidance on filing property tax returns.
- Offer information on tax rates and regulations.
- Help users with property tax appeals.
- Ensure responses are accurate and up-to-date.
- Maintain a friendly and professional tone.

Test your agent



Hello, I'm Property Tax Agent, a virtual assistant. Just so you are aware, I sometimes use AI to answer your questions. If you provided a website during creation, try asking me about it! Next try giving me some more knowledge by setting up generative AI.

12 minutes ago

Ask a question or describe what you need

0/2000



Make sure AI-generated content is accurate and appropriate before using. [See terms](#)



Code Interpreter in Copilot Studio

Enable agents to run code for advanced analytics & data visualization

Preview

Run Python code: Now agents can write and run Python code from user simple natural language prompts.

Agent-led advanced analytics: Empower makers & users, without advanced coding skills to offload data processing, advanced analytics and data viz generation to agents.

Reuse code as components: Scale generated code to other agents to automate business processes that have advanced data analysis needs.

Copilot Studio

Environment: Development

Show August 2025 appointments and list 10 upcoming ones

Instructions: List all **Appointments** in August 2025 and create a graph showing the count of appointments per day for the august month and output a graph as a markdown language with the graph embedded into it. Create a section after the graph with upcoming appointments and list the next 10 appointments, based on the date the appointments are scheduled. Add subject, category and scheduled date in the table.

Model response: Code generated

Based on your instruction I had to generate code to create graph and tables

</> See code

Here is a graph of your appointments per day for the month of August 2025 and below find a list of the 10 upcoming appointments with subject, category and scheduled date.

Subject	Category	Scheduled date

Upcoming appointments

25ms 12 credits

AI generated content may be incorrect | By using this experience, you agree to these Copilot Studio Terms of Use | Privacy and cookies

Demo

VS Code
Copilot Studio Extension

Join the **Early Access Preview**

Generative pages

Teaching mode

Bring your own code

... and more



<https://aka.ms/PowerAppsEAP>

