

Microsoft Copilot Studio

HANDS-ON WORKSHOP

Agenda

Introduction to Microsoft Copilot Studio

Lab 1: Create your first Copilot in Microsoft Copilot Studio

Lab 2: Microsoft Copilot Studio: Authoring 101

Lab 3: Build and Invoke Power Automate cloud flows

Lab 4: Make HTTP requests to connect to an API

Lab 5: Knowledge sources, AI knowledge, and custom instructions

Lab 6: Use generative AI orchestration to interact with your connectors

Lab 7: Invoke AI Builder prompts

Introduction to Copilot Studio

What is a copilot?

An experience using generative AI to assist humans with complex cognitive tasks.

Chat using natural language (and code)

You determine, guide, and approve the output

Its value increases with complexity

Microsoft Power Platform

The low-code platform that spans Office 365, Azure, Dynamics 365, and standalone applications



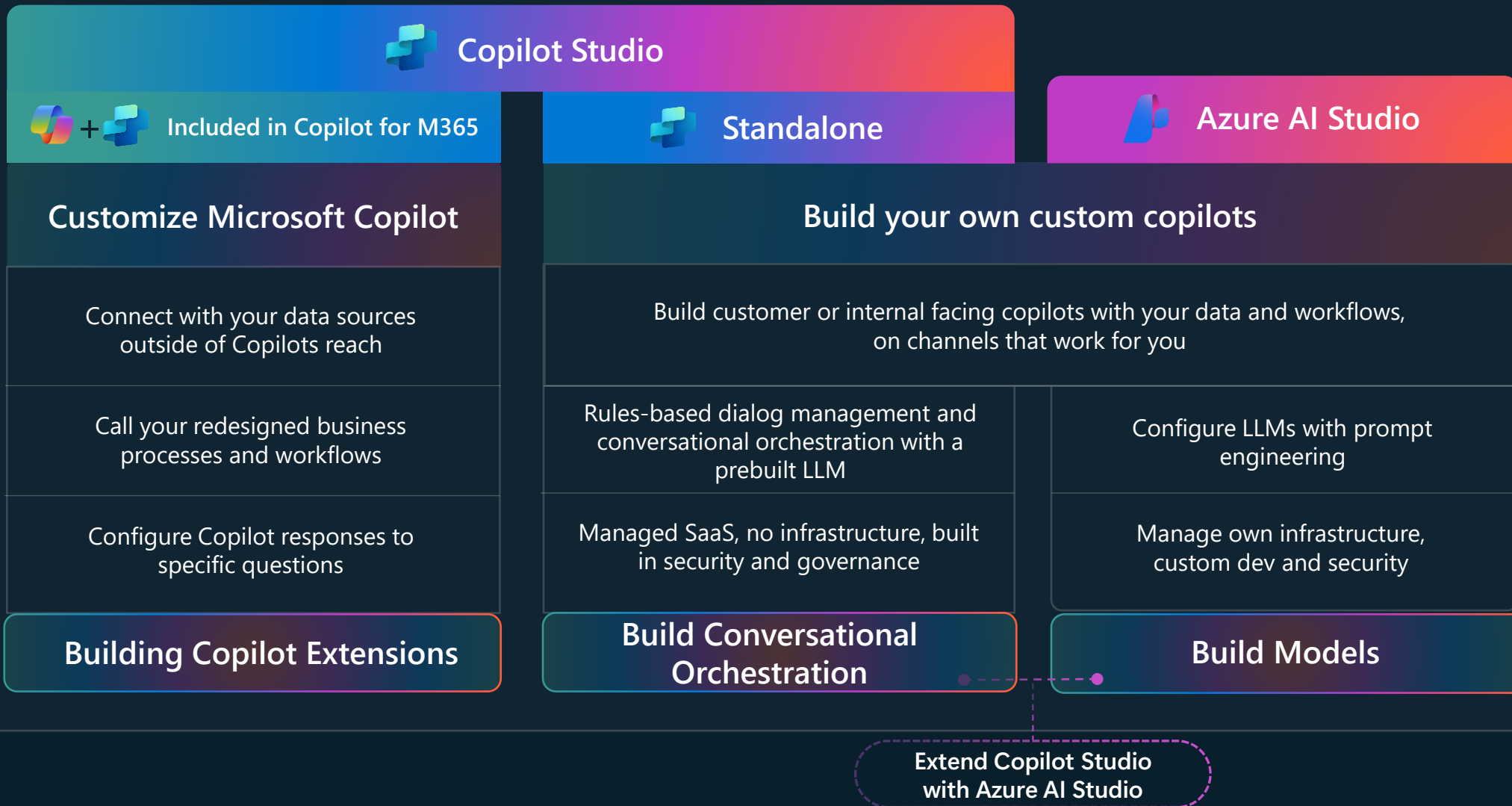


Microsoft Copilot Studio

Your copilot, your way

Copilot Studio is an end-to-end conversational AI product for **building your own copilots** or **extending Microsoft Copilot** with generative AI, large language models and **your data**.

Different building journeys for different needs



The end-to-end copilot conversation

1. Authored Topics

Organizations control their critical topics by designing their own specific processes and workflows.

2. Generated Responses

Generative AI answers queries at scale that may be duplicative or less complex.

3. Escalation

If the copilot can't handle the conversation, it will escalate the conversation to a human assistant.

Copilot Studio Dialog Management

STAGE 1

Authored Topics

Unified Authoring Canvas

Copilot-assisted Authoring

STAGE 2

Generated Responses

Generative Answers / Actions

GPT Models

STAGE 3

Escalation

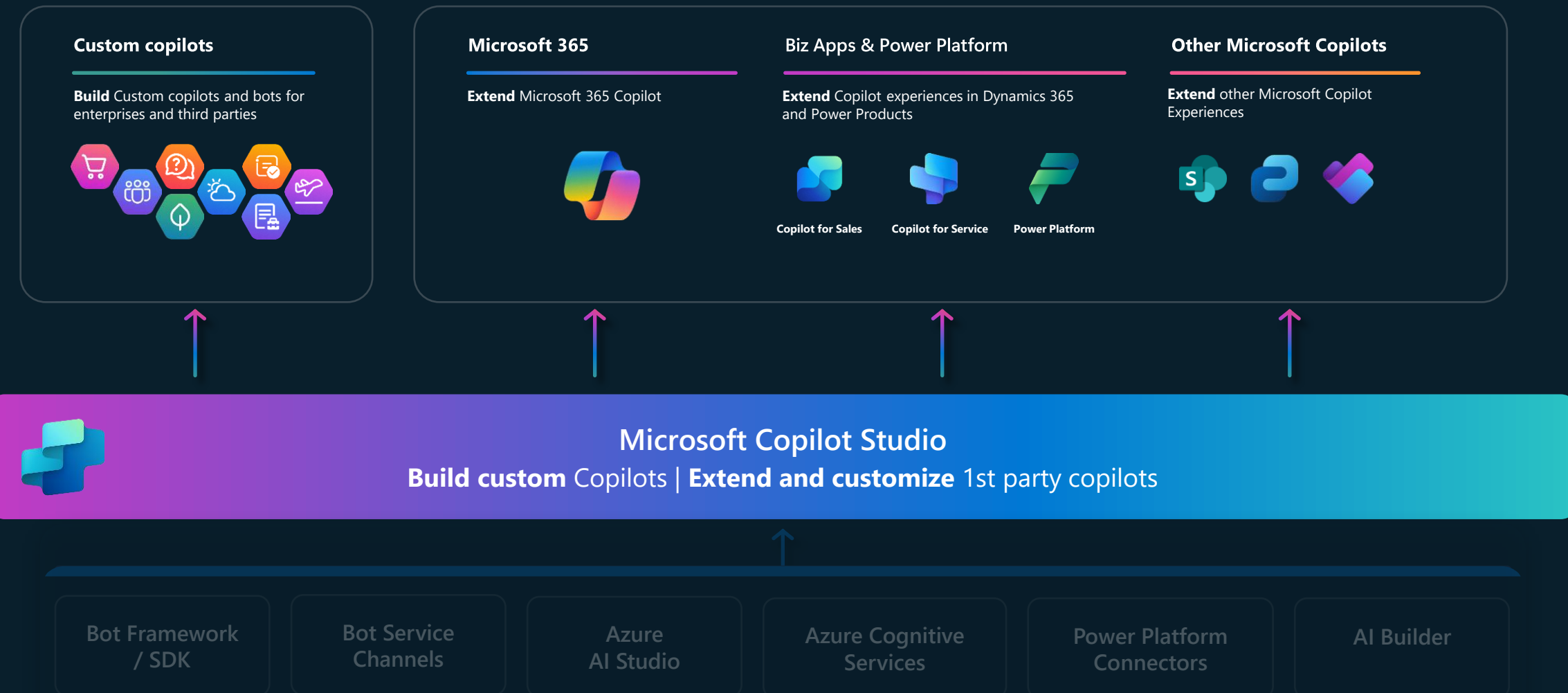
Omni-channel

Live Agent Hand-off

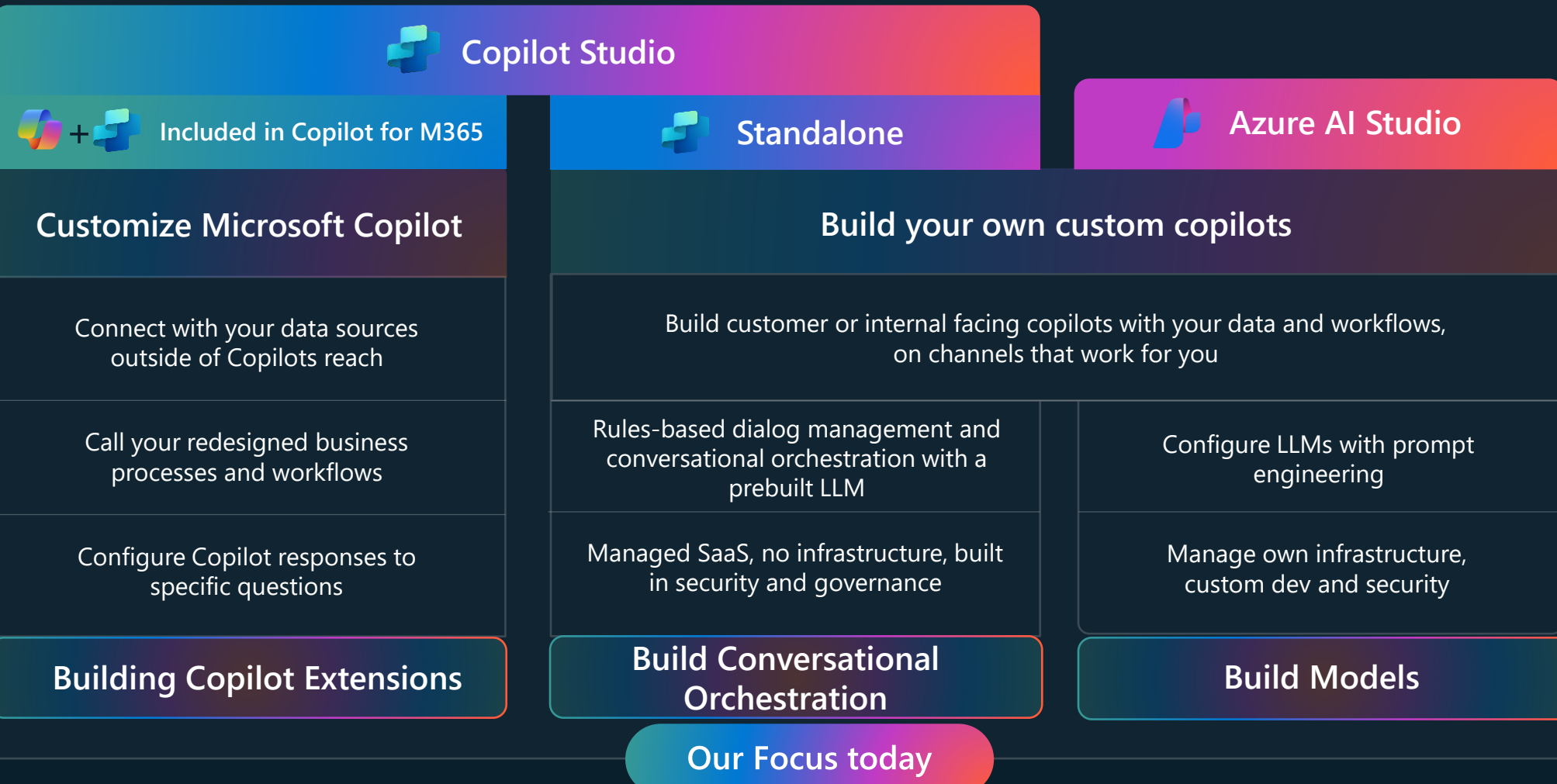


Copilots and Conversational AI

Build and extend across the Microsoft ecosystem



Different building journeys for different needs



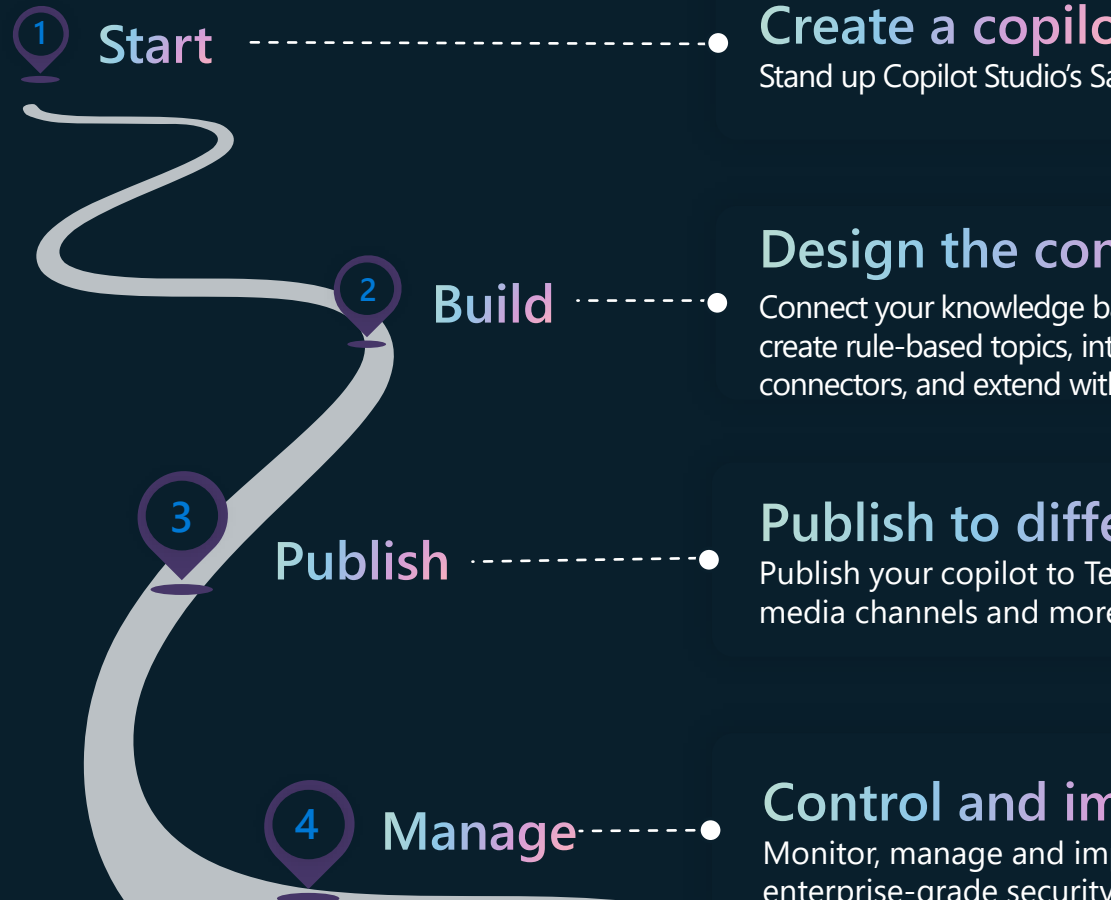
Build & Publish



Analyze & Improve



How to build a custom copilot



- **Create a copilot**

Stand up Copilot Studio's SaaS in minutes.

- **Design the conversation**

Connect your knowledge base for generative answers, create rule-based topics, integrate plugins and data connectors, and extend with Azure AI Studio.

- **Publish to different channels**

Publish your copilot to Teams, websites, apps, social media channels and more.

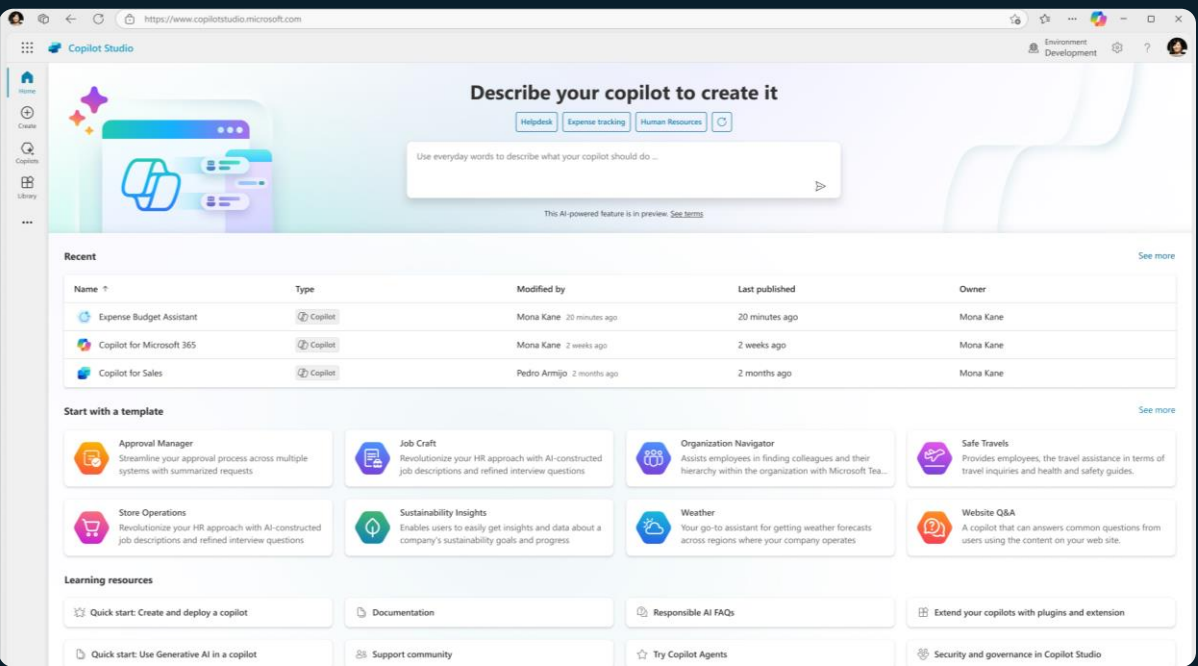
- **Control and improve**

Monitor, manage and improve the copilot with enterprise-grade security and controls.

Build & Publish

Create a copilot

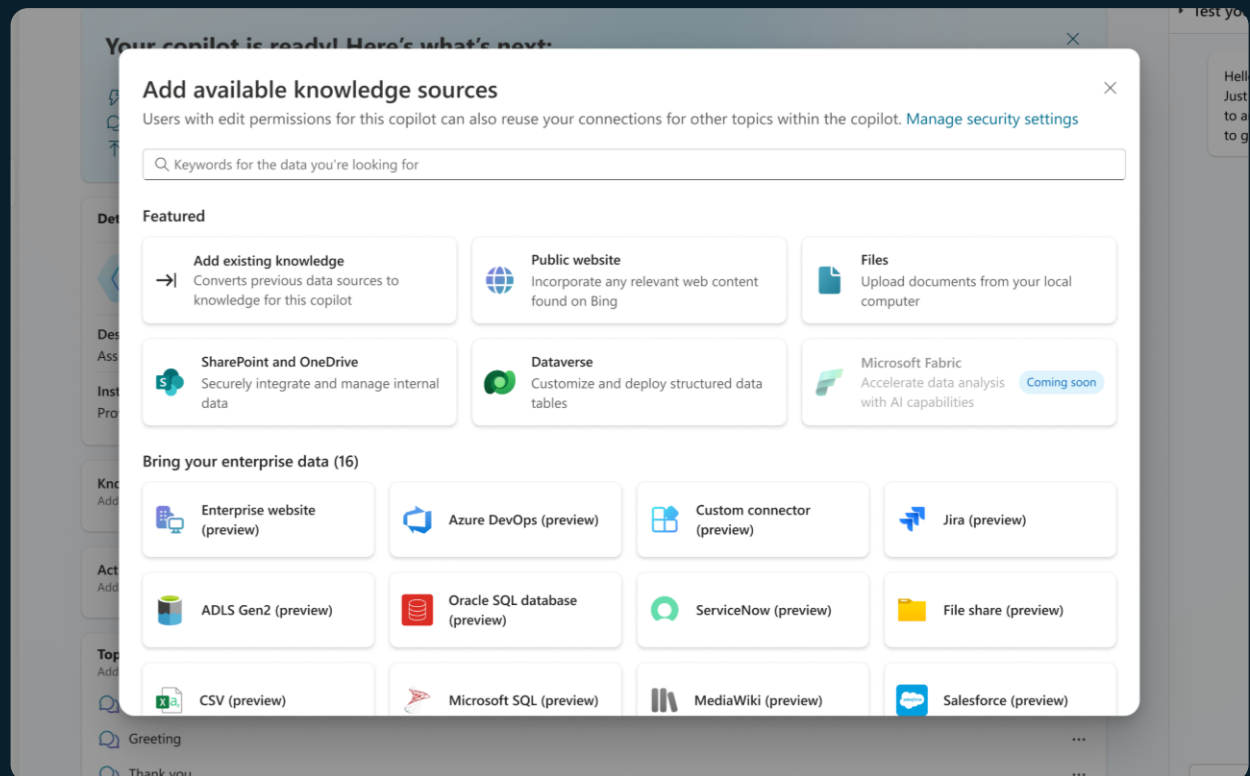
Build a copilot and go live within minutes, all from one easy-to-use, E2E SaaS product



Build & Publish

Add knowledge

Connect to your enterprise backends and APIs with 1000s of pre-built data connectors



Build & Publish

Customize topics, and actions

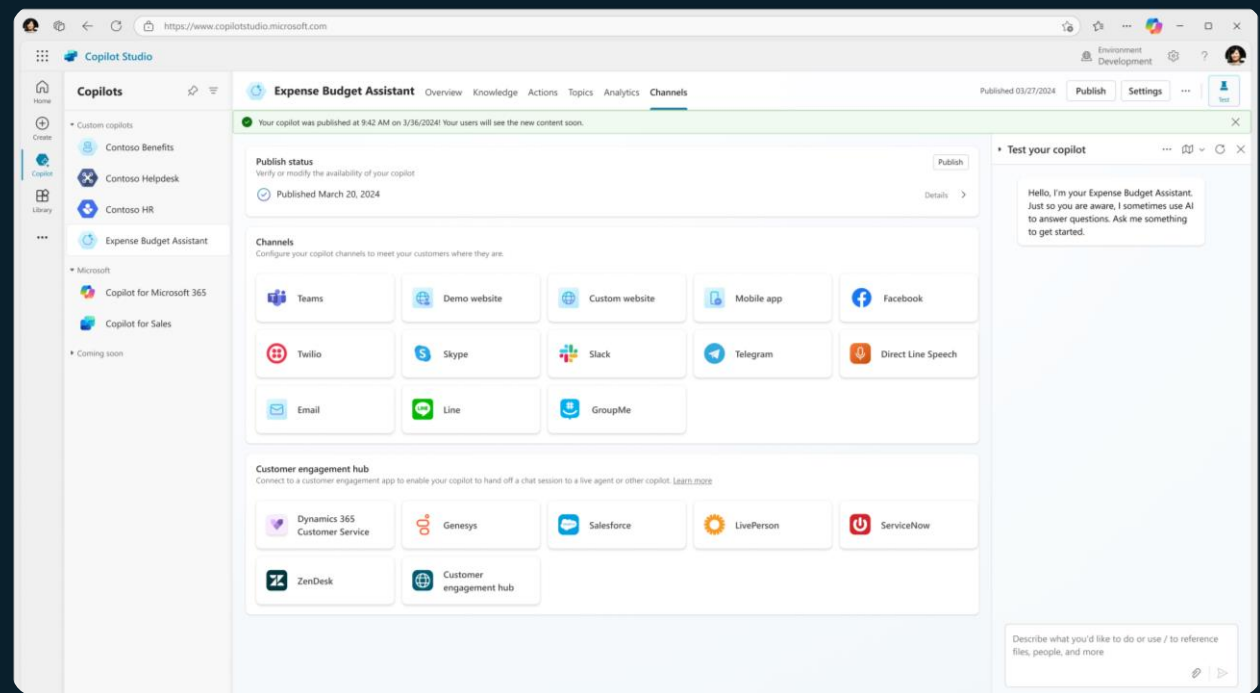
Mix generative responses with step by step topics for complete control. Create actions, plugins and connect to your backend systems with 1000s of pre-built connectors

The screenshot shows the 'Expense Budget Assistant' application interface. The main workspace displays a flowchart for a 'Travel budget' topic. The flow starts with a 'Describe what the topic does' block, followed by an 'Action' block (labeled 'Read SAP table') which connects to a 'Create generative answers' block. The 'Create generative answers' block has an 'Input' section containing a table named 'OutstandingExpenseBudget' and a 'Data sources' section. On the right side of the screen, there is a sidebar titled 'Create generative answers property' with sections for 'Data sources' (listing public websites and SharePoint sites), 'Azure OpenAI Services on your data' (with a 'Add connection' button), and 'Custom data' (with a 'Enter or select a value' input field). The top navigation bar includes tabs for 'Overview', 'Knowledge', 'Actions', 'Topics' (which is selected), 'Analytics', and 'Channels', along with buttons for 'Save', 'Publish', 'Settings', and 'Test'.

Build & Publish

Publish and go live instantly

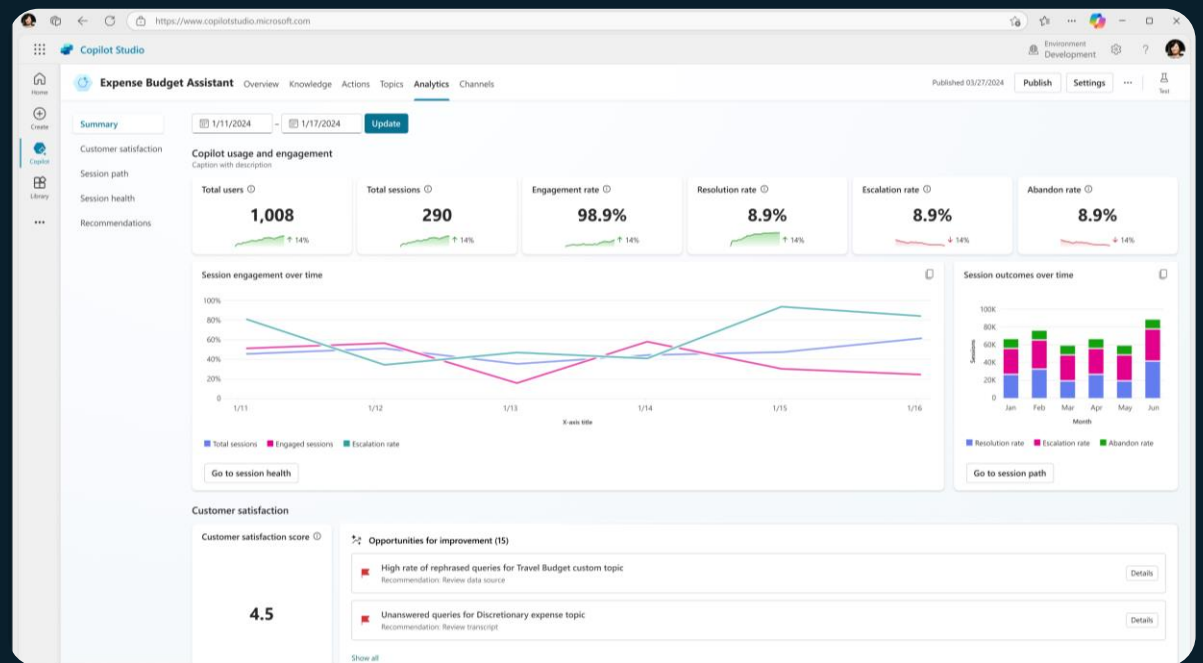
Publish and deploy to the channel of choice with a single click, and your copilot is live.



Analyze & Improve

Monitor and get insights

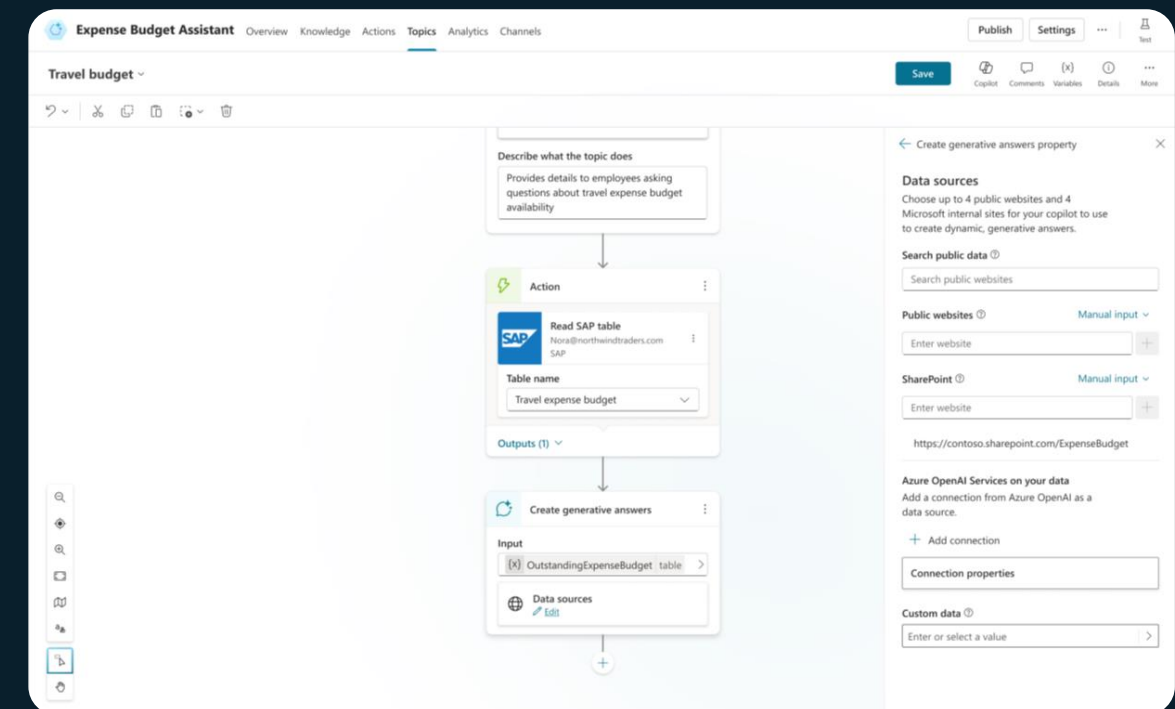
Understand what's working well and what needs to improve with conversational analytics



Analyze & Improve

Fine tune to add sophistication

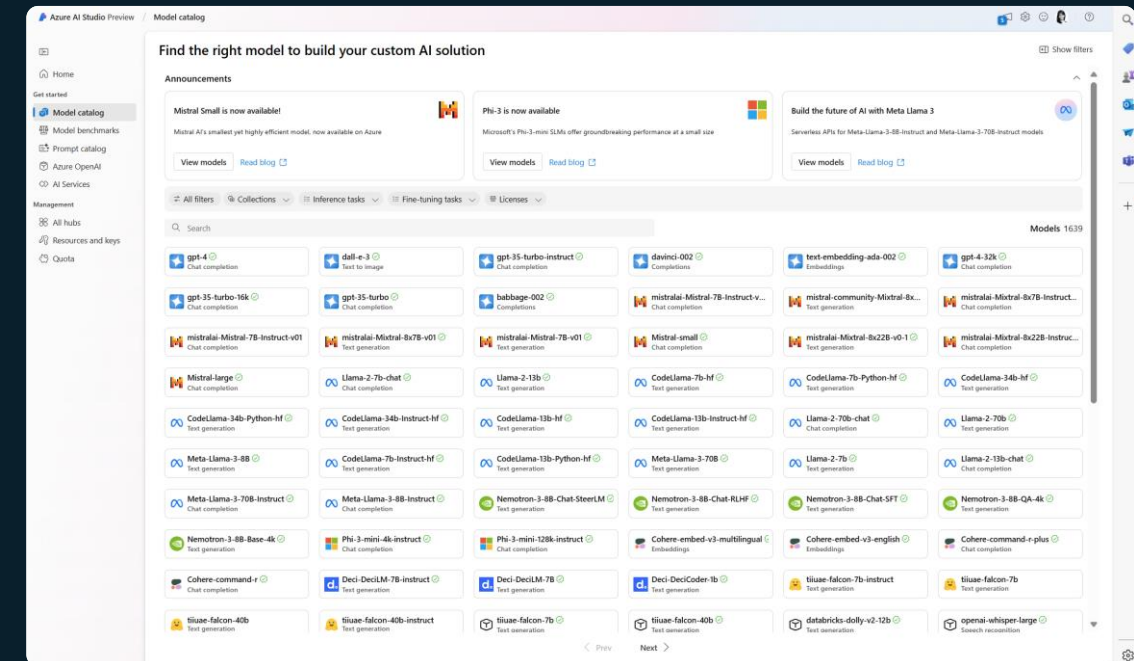
Layer in more topics with custom responses and conditions based on insights generated to improve your copilot's performance.



Analyze & Improve

Add Conversational Services

Integrate with Azure AI Studio, Azure Cognitive Services, Bot Framework and a variety of other Microsoft conversational services

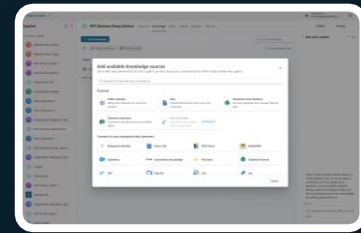
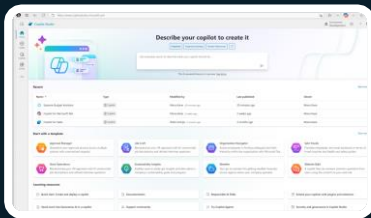
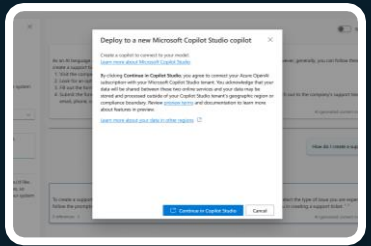


Create, manage, publish and extend Copilots

Live in minutes - all from one tool
and E2E SaaS service

Integrate with AI Services

Integrate with Azure AI Studio, Azure Cog Services, Bot Framework and various other Microsoft conversational services



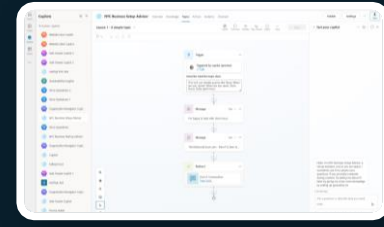
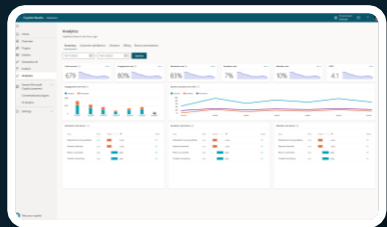
Build & Publish



Copilot Studio

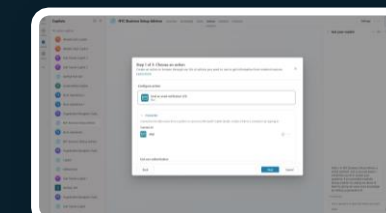
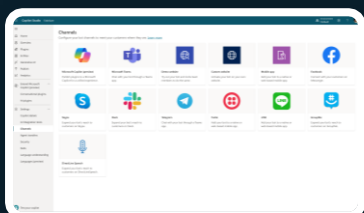
Monitor and Improve

with rich out-of-the-box insights and analytics



Publish to multiple channels,

and go live instantly on the SaaS service or choose to extend Copilot for Microsoft 365 with your custom capabilities



Analyze & Improve

Chat over knowledge with Gen AI

Get enterprise specific answers over your files, websites, internal shares, Dataverse, third party systems and more

Create specific topics

Supplement generative responses with specific, curated topics where you want tight control. Build them easily with the powerful graphical studio

Build actions & Plugins

Create actions, plugins, use 1000s of pre-built connectors or Power Automate to call your backends and APIs

Example use cases to build copilots today:

B2C

Customer Support

Handle routine customer inquiries, providing instant responses and freeing up human agents for more complex issues.

Ask your copilot

How do I return a product?

How do I reset my account information? ➤

Products/Services

Assist customers with product and service discovery based off your website.

Ask your copilot

What is the latest laptop? Can I fit it in

my 15" backpack? ➤

B2B

Supplier Interaction

Facilitate communication between businesses and their suppliers, managing orders and track shipments.

Ask your copilot

What's the status of our latest

component order? ➤

Lead qualification

Qualify leads by asking relevant questions and then route them to the appropriate sales representative.

Ask your copilot

Can you provide me with information

on your bulk pricing for office supplies? ➤

B2E

Human Resources

Interface with your ERP/HR systems to simplify processes.

Ask your copilot

Start the onboarding process and

required tasks for new colleague ➤

Expense Management

Interface with your ERP systems to streamline your finance or resource planning processes.

Ask Copilot

Send me a list of pending expenses

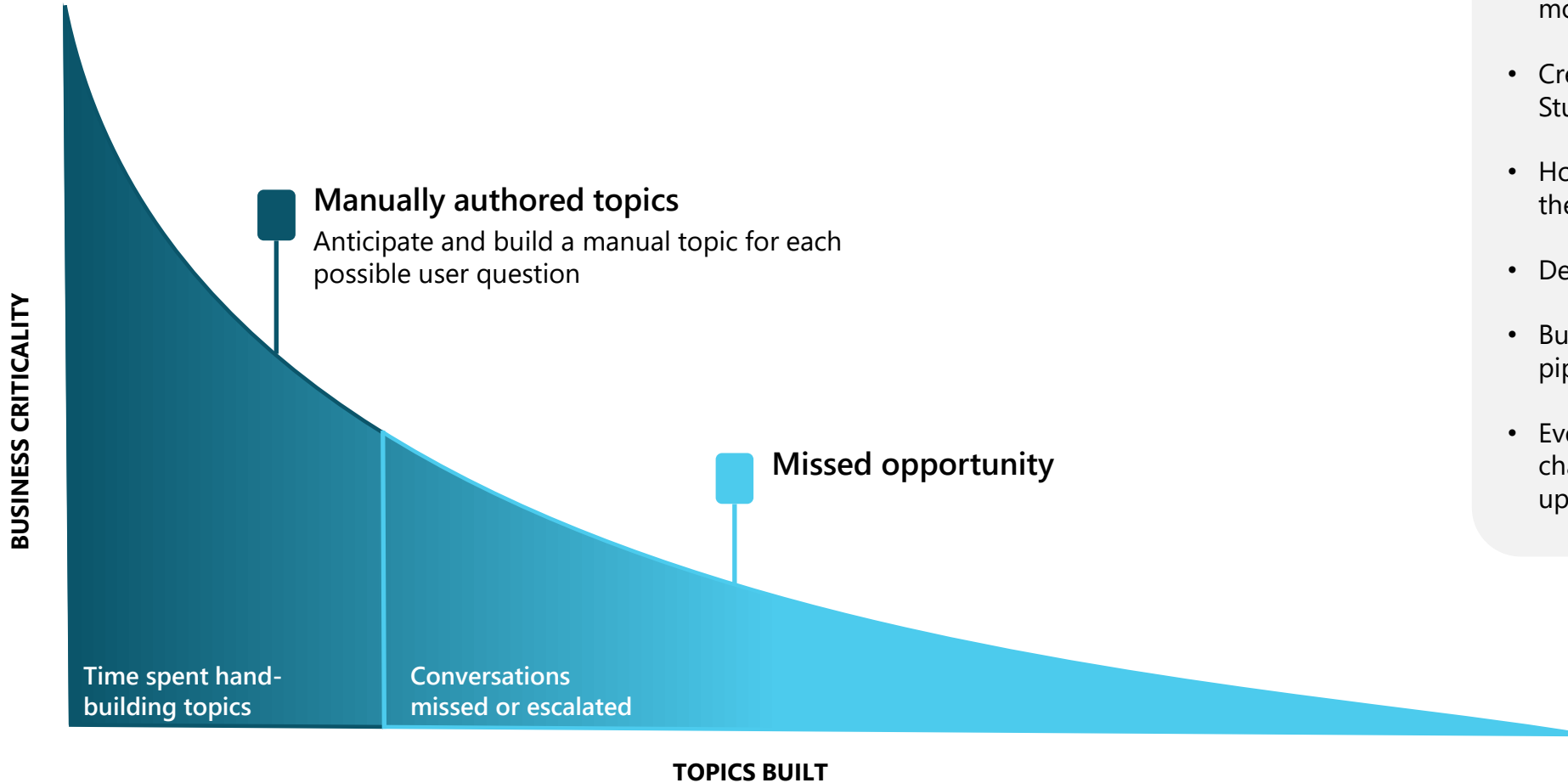
from this week. ➤

Build your own copilot

Extensibility

An employee can have a Copilot for M365 license and still want a custom copilot. Audiences typically without Copilot for M365 like frontline workers.

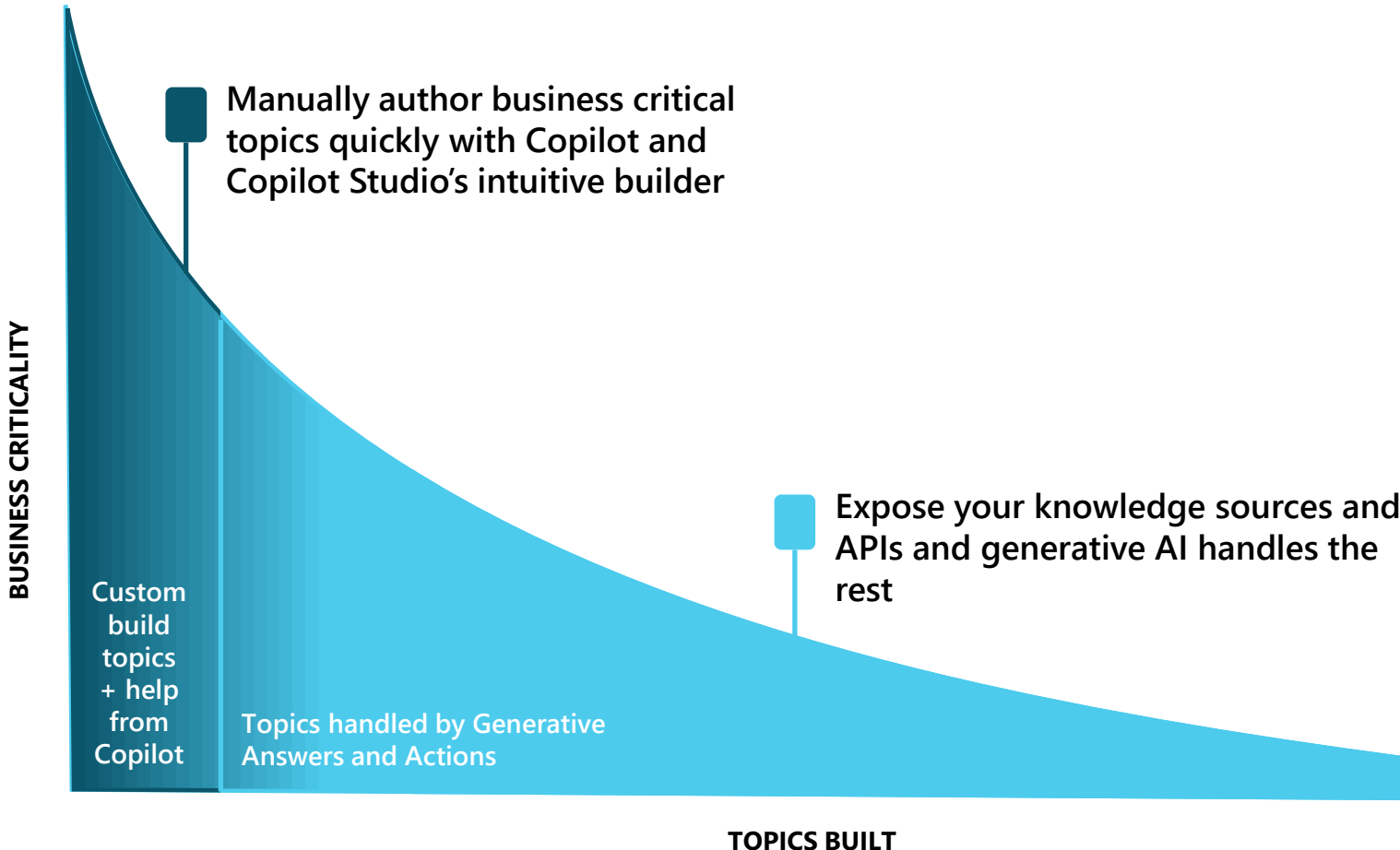
Generative AI is changing bot building



Traditional (e.g. Azure)

- Create Azure tenant and infra
- Annotate thousands of utterances and conversations to build a custom NL model
- Create topics in code using Visual Studio and BF SDK
- Host Azure Bot Service and instantiate the appropriate channel
- Deploy your bot to the service
- Build your own custom analytics pipeline
- Every time your knowledge content changes (e.g. different hours) go and update the bot in code

Generative AI is changing bot building



Copilot Studio with Generative AI

- Full E2E SaaS – no infra to host or manage
- No explicit NL training or custom model required, comes with powerful large language model
- Point to a knowledge sources and have a useful bot in minutes with Generative AI
- Extend the bot with business-critical topics using easy to use graphical interface and 1000s of pre-built connectors, or call custom APIs
- Developers, low-code users can collaborate inside the same canvas with graphical multi-authoring and code side-by-side
- Publish to the channel of your choice in minutes with a few clicks

More than 30,000 customers across every industry have used Copilot Studio

to help improve performance and efficiency while reducing costs and risks



Conversational banking
copilot on both telephony
and digital channels



HR/IT copilot for employees
that reduced support costs
and workload



Helping customers find and
book the perfect cruise



Creating customer focused
copilots as a Microsoft Partner



Customer copilot to help find
the right products and support



Copilot that helps with
customer service for guests



Copilot Studio

Copilot Studio message capacity add-on

\$200 per tenant/month

Tenant-wide capacity license sold in capacity packs.
1 capacity pack = 25,000 messages/month

Offer Details

- Gen AI: AI-enabled conversations
- Copilot in Microsoft Copilot Studio: Create and iterate on chatbot topics using expanded natural language capabilities
- Power Automate for Microsoft Copilot Studio: Cloud flows – Create automated, instant and scheduled flows within context of Microsoft Copilot Studio bots
- Connectors: Standard, Premium and Custom connectors
- Dataverse for Microsoft Copilot Studio: Dataverse Default Capacity
 - 5 GB Database Capacity
 - 20 GB File Capacity
 - 2 GB Log Capacity



Copilot Studio Implementation Guide

The Copilot Studio implementation guide provides a framework to do a 360-degree review of a copilot or bot project.

Through probing questions, it highlights potential risks and gaps, aims at aligning the project with the product roadmap, and shares guidance, best practices and reference architecture examples.

SCAN ME



aka.ms/CopilotStudioImplementationGuide

Generative answers considerations

Generative answers processes and data sources

1

Relevant text content retrieval from configured sources

Summarization using Azure OpenAI
Custom instructions
Post 10 turns for contextualization
References

Content summary

Response Validation
Azure OpenAI moderation layer
Copilot Studio selected moderation layer
Grounding validation / helicitation removal

2

Public data

SharePoint

Azure OpenAI on your data

Uploaded documents

{ } Custom data

Website
Public Website
Up to 4 URLs, but the list can be dynamic.
Max 2 subpages depth (/en/help/), no direct pages.
One configuration ID, but can be set using a formula.
Bing
Bing is a global service, no geo boundary.
Custom Search
Up to 400 URLs, custom ranking options.
Max 2 subpages depth (/en/help/), supports direct pages.

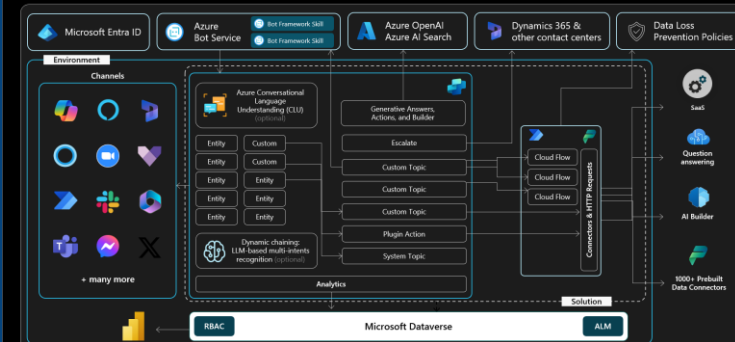
Website
Bing
Custom Search
Up to 4 URLs, but the list can be dynamic.
One configuration ID, but can be set using a formula.
Azure costs covered by Microsoft
Up to 400 URLs, custom ranking options.
Max 2 subpages depth (/en/help/), supports direct pages.

SharePoint
Internal only
Up to a SharePoint or OneDrive for Business sites (but the list can be dynamic).
Security trimming: returned results only include content the user has read access to.
Users eligible to Microsoft 365 Semantic Index benefit from better results.

Azure OpenAI on your data
Uploaded documents
Files (max 3 MB) are stored in Dataverse file storage and indexed with Dataverse Search.
Not possible to offer a URL to the source documents in the citations.
Configured at the bot level; possible to disable file search at the node level but can't filter them.

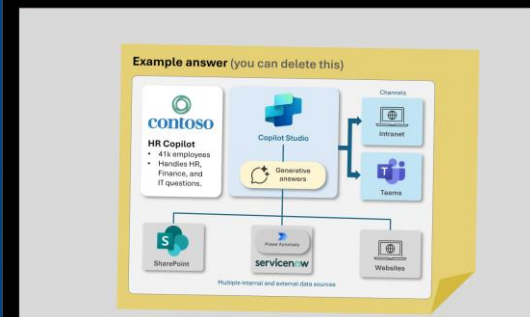
Custom data
Allows to first query any data source – through Power Automate or HTTP requests – and then pass the data to generative answers to formulate an answer for the user query.
Generative answers expects a table variable with 2 properties: Content (typically snippets of relevant content) and ContentLocation (typically a URL).

Copilot Studio architecture



Solution architecture

Provide an architecture diagram with the overview of the technical implementation



Why do we ask these questions?

- To have the big picture of your copilot project and its integration in a broader technical and functional landscape.

Information we're looking for:

- Architecture diagrams or blueprints
- Functional and technical overview of the copilot and its integration in the broader technical landscape (other Power Platform or Azure services, internal APIs, etc.)

Get Started

Go to aka.ms/CopilotStudioWorkshop



SCAN ME

THEN:

1. **Download** and **unzip** the lab files locally.
2. Using the provided credentials, **log in** aka.ms/CopilotStudioStart

IMPORTANT LAB INSTRUCTIONS

1. **Follow the labs** most lab content is dependent on previous labs.
2. **If you want to deviate from the labs** and test your own scenarios, this is fine, but please do complete the labs first, and create your own separate custom copilot for your own scenarios and exploration after you've completed the labs.

Productivity tip #1: Unpin the Copilots pane

The screenshot shows the Copilot Studio interface. On the left, there's a sidebar with icons for Home, Create, Copilots, Library, and more. The main area is titled "Copilots" and shows a list of copilots under "Custom copilots": "Snezana Blazevska Copilot". A red box highlights the pinned/unpin icon (a pin with a slash) next to the title. The main content area shows "Snezana Blazevska..." with tabs for Overview, Knowledge, Topics, and "+3". A modal window says "Your copilot is ready! Here's what's next:" with steps: Add actions, Build topics, and Publish your copilot. To the right, there's a "Test your copilot" section with a message from the copilot and a text input field. At the bottom, there's a note about AI-generated content and a "See terms" link.

Copilot Studio

Environment
Contoso (default)

SB

Home

Create

Copilots

Library

...

Copilots

Snezana Blazevska Copilot

Custom copilots

Microsoft

Copilot for Microsoft 365

Copilot for Sales

Coming soon

Snezana Blazevska...

Overview Knowledge Topics +3

Publish Test

...

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

- Add actions so your copilot can do things for you
- Build topics to focus and guide how your copilot answers
- Publish your copilot so others can use it

Details

Name: Snezana Blazevska Copilot

Description: None provided

Instructions: None provided

Edit

Hello, I'm Snezana Blazevska Copilot, 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.

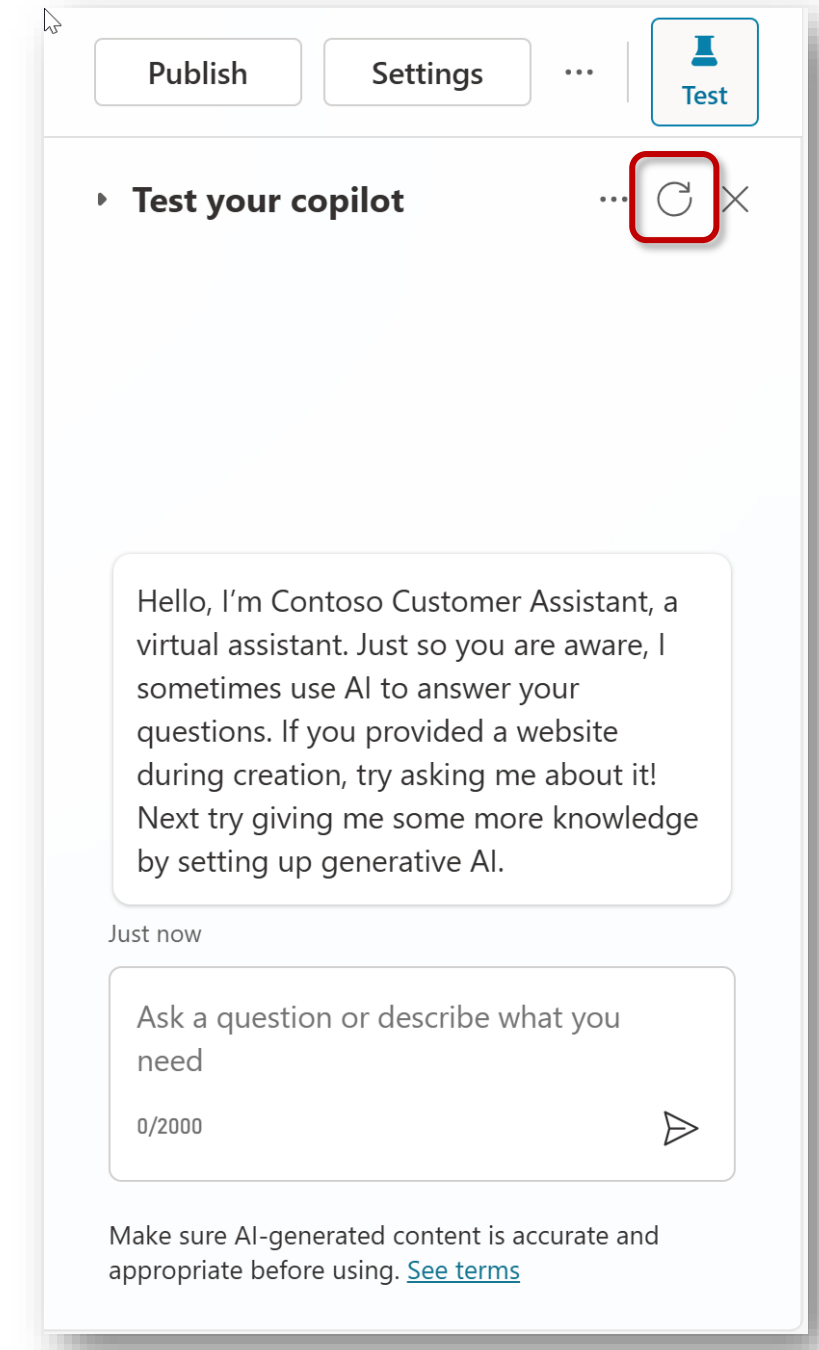
Just now

Ask a question or describe what you need

0/2000

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

Productivity tip #2: Refresh the conversation between tests



Lab 01: Create your first copilot in Microsoft Copilot Studio

Demo Lab 1

▶ Test your copilot

... ⌂ ✕

Hello, I'm Contoso Copilot, 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.

Just now

Ask a question or describe what you need

0/2000



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

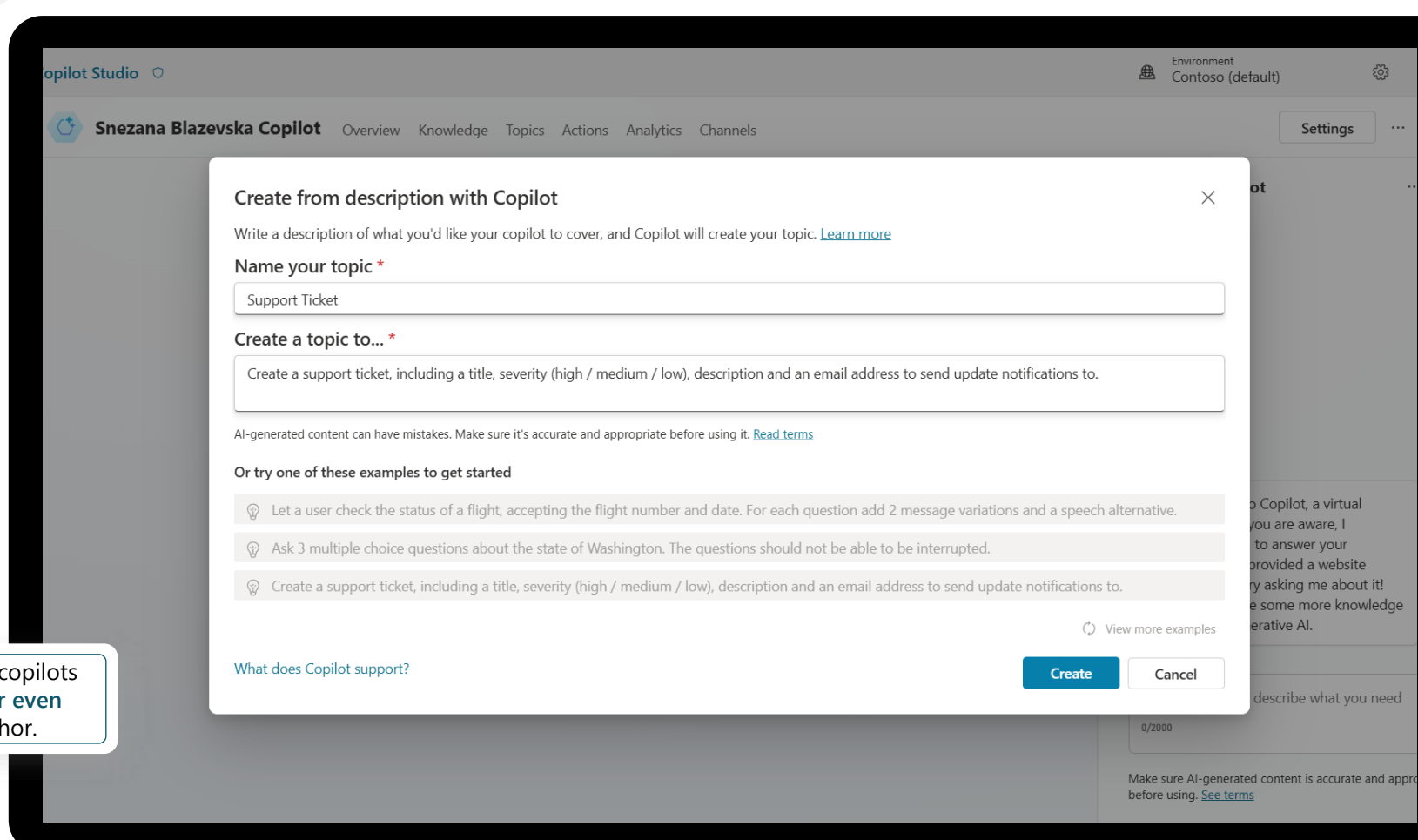


Copilot for Copilot Studio

AI assistance in building topics, designing and modifying the copilot all through natural language

Assisted authoring for:

- Topic creation
- Topic iteration
- Response generation
- Adaptive Card generation
- Topic improvement suggestions
- Suggested trigger phrases, topic names, topic descriptions
- Transcript generation
- Copilot creation
- Topic suggestions



Generally Available

Lab time!

Lab 01 [40] minutes

Lab 02: Authoring 101

Demo Lab 2

▶ **Test your copilot** ... ⌂ ✖

Hello, I'm Contoso Copilot, 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.

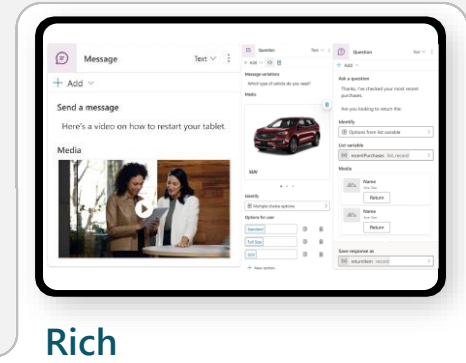


Help with my order

Ask a question or describe what you need
0/2000 ➔

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

Copilot Studio authoring canvas



Rich Responses

New features including:



Adaptive Cards



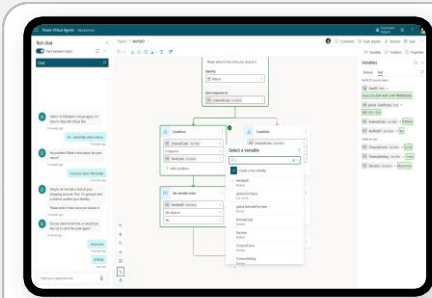
Images



Videos

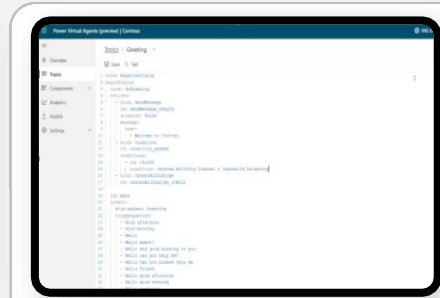


Quick Replies



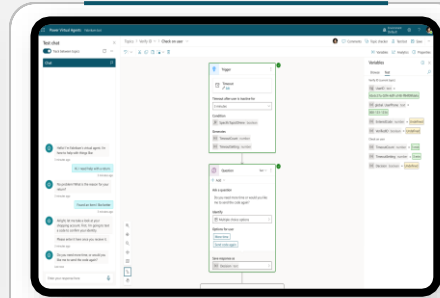
Power Fx-based variables system

- Power Fx integrated formula editor for variable management
- List / Record type support
- Condition nodes with Power Fx formula support
- Iterate over a List with new Loop nodes (coming soon)



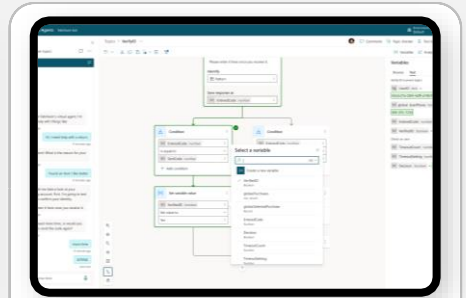
Code side-by-side

- Move between a visual editor and code
- Share and re-use topic logic between developers and bots



Event-driven & contextual triggering

- Trigger an event that can interrupt Dialogs if it detects a certain value has been received
- Add more nuanced responses to a message when the bot runs into an issue.
- Bots can stay within context when a user asks for additional help or more details



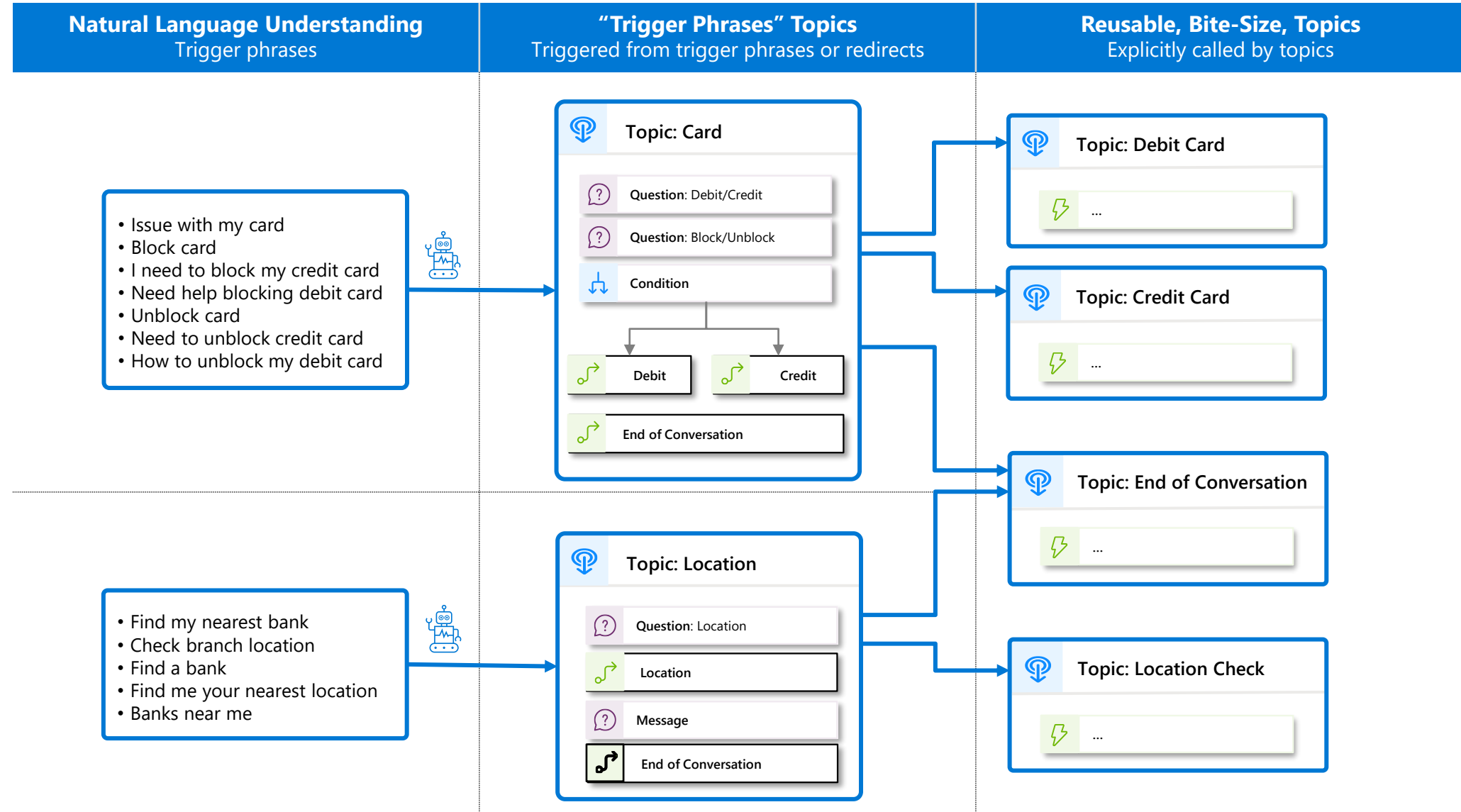
Productivity

- Cut, Copy, Paste
- Multi-node selection
- Enhanced topic navigation

Lab time!

Lab 02 [60] minutes

Disambiguation with topic design



Natural language understanding

	 Standard NLU model	 Custom Azure CLU model	 Generative AI orchestration
	<ul style="list-style-type: none">✓ Default, out-of-the-box, model that comes pre-trained, with many predefined entity types.✓ Configuration is done by adding trigger phrases and custom entities (either closed lists with values and synonyms, or regular expressions).	<ul style="list-style-type: none">✓ Supports additional languages, with native models.✓ Allows to further customize the intent triggering model for better intent recognition or to address specific industry requirements.✓ Allows for complex entity extraction (e.g., of the same type).✓ Entity extraction can also leverage Copilot Studio standard NLU.	<ul style="list-style-type: none">✓ Uses a GPT large language model.✓ Can handle multiple intents and chain topics and/or plugins.✓ Automatically generate questions for missing inputs and answers complex entities and questions from the conversation context.✓ Configuration is done by simply describing topics, plugin actions, and inputs/outputs.
	<ul style="list-style-type: none">✓ Single intent recognition per query.✓ Cannot be extended.✓ Slot-filling multiple entities of the same type in the same query requires disambiguation for each (e.g., from and to cities)	<ul style="list-style-type: none">✓ Single intent recognition per query.✓ Configuration is done in Azure and involves additional costs.✓ Has its own service limits that need to be evaluated.✓ Azure CLU intents and Copilot Studio topics must be carefully kept in sync.	<ul style="list-style-type: none">✓ As it's a generative AI feature, the licensing burn rate of messages is higher than in regular topic triggering.✓ Preview capability.

Handling unrecognized intents

Answering for unplanned user queries

1

The **fallback** topic gets triggered when Copilot Studio doesn't understand a user utterance and doesn't have sufficient confidence to trigger any of the existing topics.

2

There are many ways to handle unrecognized intents: using the **AI's own general knowledge**, or **knowledge sources** to ground the answer in your own data sources and/or using the Fallback topic to **integrate with any other systems**.

For example, question answering in Azure AI for Language allows you to offload large volumes of question-and-answer pairs. It also has a chitchat model to handle random questions to the copilot.

3

If **knowledge sources** are enabled on the copilot, the **conversational boosting** topic also triggers on the unknown intent event and triggers before the Fallback one.

4

While it's important to leverage the Conversational Boosting and Fallback capabilities, it's also important to make sure that the **core scenarios and topics** of your copilots are properly handled through custom topics and their outcomes defined (resolved, etc.).

Lab 03: Build and call Power Automate cloud flows from your copilot

Demo Lab 3

▶ Test your copilot

... ⌂ ×

Hello, I'm Contoso Copilot, 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.



Just now

Help with my order Help with my incident

Ask a question or describe what you need

0/2000

▶

Make sure AI-generated content is accurate and appropriate

19:38

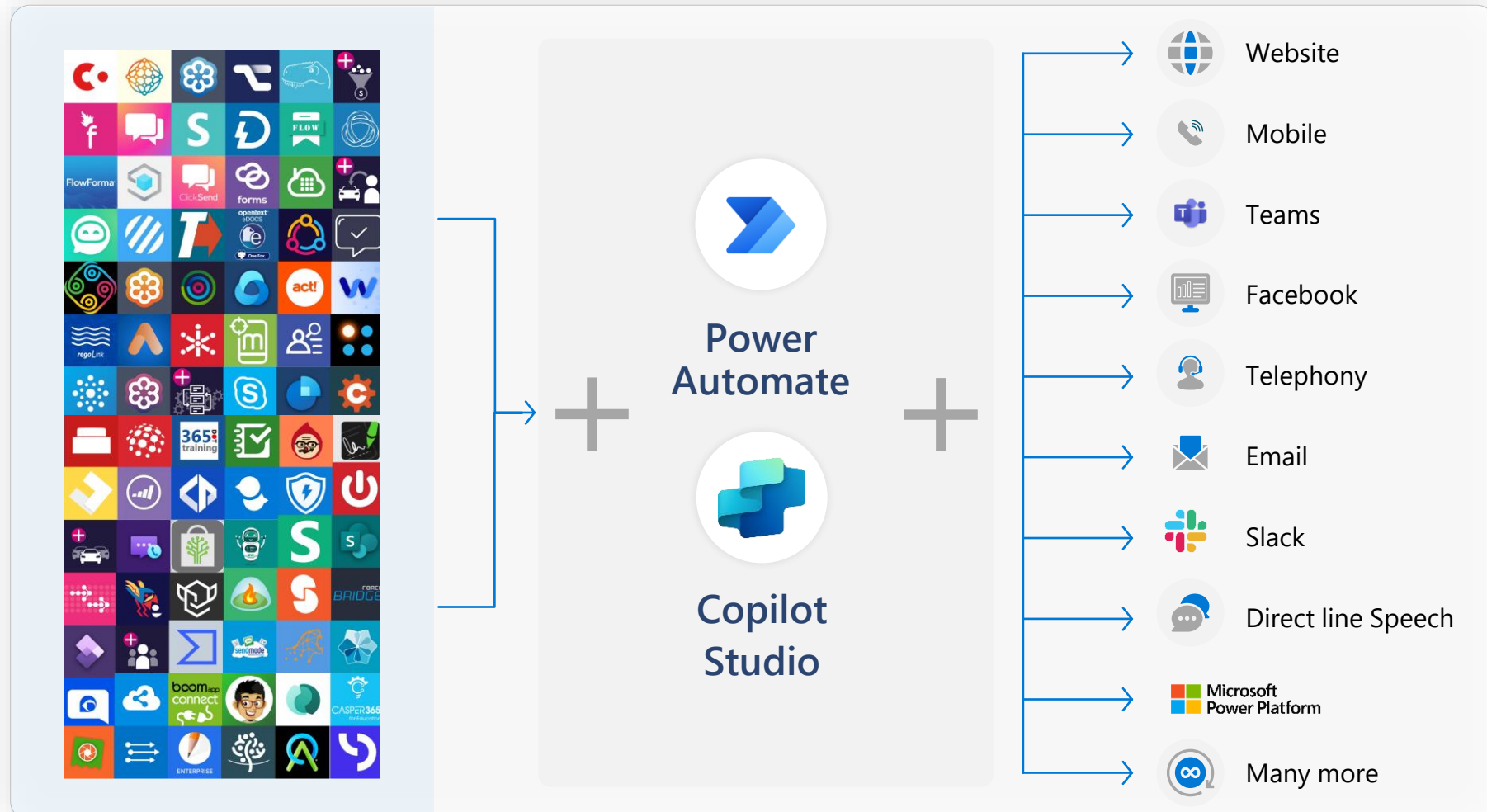
70:38

Integration patterns considerations

	 Power Automate Cloud flows	 HTTP requests & Connectors	 Bot Framework Skills
	<ul style="list-style-type: none">✓ No-code / low-code.✓ Clear separation of integration and conversational logic.✓ Can be monitored separately.✓ Existing cloud flows can be updated to integrate with Copilot Studio.	<ul style="list-style-type: none">✓ No-code / low-code.✓ Faster runtime execution.✓ Can be monitored as part of Copilot Studio App Insights integration.✓ Can leverage variables, including environment variables and secrets.✓ Variables, conditions, parameters, etc. can use Power Fx formulas.✓ Parsing and error handling support.	<ul style="list-style-type: none">✓ Synchronous execution.✓ Support for private endpoints.✓ Existing Bot Framework investments can be reused.
	<ul style="list-style-type: none">✓ Invocation and execution of the cloud flow can add latency.✓ If scale/performance are a concern, the higher-tier “Power Automate Process” plan can be evaluated.✓ “Power Automate Process” required for service principal ownership.✓ Need to return results within 100s.	<ul style="list-style-type: none">✓ Mixing conversational logic and integration logic, but integration topics can be isolated, as they can be configured for inputs and outputs.✓ Need to return results within 100s.	<ul style="list-style-type: none">✓ Pro-code (e.g., C#)✓ Runs in the Azure AI Bot Service.✓ Additional costs need to be covered by an Azure subscription.✓ ALM differs from Power Platform.

Power Platform Connectors

- Power Platform, including Power Automate and Copilot Studio, offers great integration capabilities, with more 1,200 native connectors or ways to create your own custom connectors to your APIs.
- For a good end-user experience, cloud flows, HTTP requests and connectors triggered from Copilot Studio must execute quickly so that the user doesn't have to wait too long for the copilot to answer.



1200+ prebuilt data connectors

Lab time!

Lab 03 [60] minutes

Lab 04: Make HTTP requests to connect to an API

Demo Lab 4

▶ Test your copilot

... ⌂ ✕

Hello, I'm Contoso Copilot, 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.



Help with my order

Help with my incident

Ask a question or describe what you need

0/2000



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

Lab time!

Lab 04 [20] minutes

Lab 05: Knowledge sources, AI knowledge, and custom instructions

Demo Lab 5

▶ Test your copilot

... ⌂ ✕

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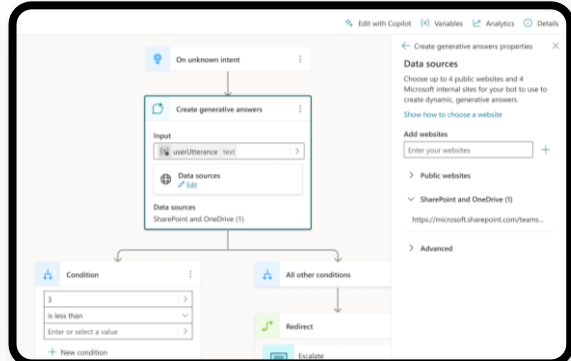
appropriate before using. [See terms](#)

Knowledge sources

Enable multi-turn chat over your own internal and external knowledge sources and sites with generative answers

Copilots can answer thousands of questions out of the box in seconds

You can even pull data from an API or other backend system and enable generative chat over it

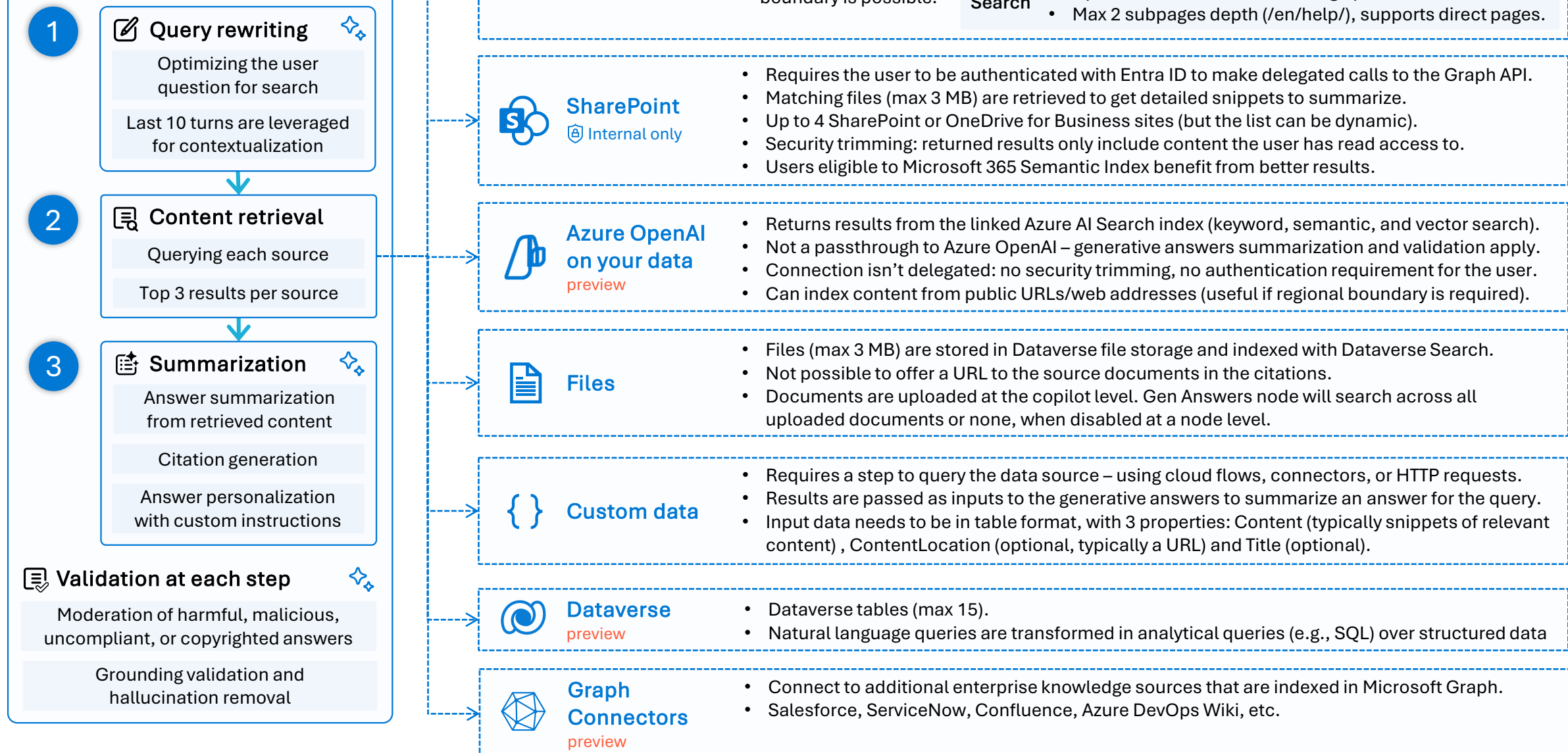


The screenshot shows the Microsoft Copilot Studio interface. On the left, there's a sidebar with 'Home', 'Create', 'Copilots', and 'Library'. The main area shows a 'Contoso Copilot' card with tabs for 'Overview', 'Knowledge', 'Topics', 'Actions', 'Analytics', and 'Channels'. A central modal window titled 'Add available knowledge sources' is open, containing a search bar and sections for 'Featured' and 'Connect to your enterprise data (preview)'. The 'Featured' section includes cards for 'Public websites', 'Files', 'SharePoint and OneDrive', 'Dataaverse (preview)', and 'Microsoft Fabric'. The 'Connect to your enterprise data (preview)' section includes cards for 'Enterprise websites', 'Azure SQL', 'ADLS Gen2', 'MediaWiki', 'Salesforce', 'ServiceNow Knowledge', 'File share', 'SharePoint Server', 'SAP', 'Ado Git', 'CSV', and 'Jira'. In the bottom right corner of the modal, there's a call-to-action button with the text 'Try now at aka.ms/CopilotStudioDemo'.

Generally Available

Try now at aka.ms/CopilotStudioDemo

Knowledge sources & Generative AI



Generative AI security and compliance considerations

-  The large language models (LLM) Copilot Studio depends upon are the foundation models trained by OpenAI.
-  Generative answers uses GPT-3.5 Turbo, but as new models outperform previous ones, they can be updated.
-  Models are hosted on internal Azure OpenAI services, honoring the Microsoft Services Trust boundary.
-  Models are accessed and used following [Microsoft Responsible AI](#) principles and policies.
-  [Custom instructions](#) can be added to generative answers to influence format and filters.
-  [Data storage and processing](#) for Copilot Studio generative AI capabilities may result in data movement across regional boundaries. When local data storage and processing aren't available in the region, environment settings are available to disable features requiring Azure OpenAI or Bing Search, preventing data movement.
-  Copilot Studio does not collect, nor provide any customer data, for use in the training of LLMs.
-  For operations purposes only, conversations are stored temporarily in a service-operated and secured store so that authorized Microsoft employees via Secure Access Workstations (SAWs) with Just-In-Time (JIT) access requests may respond to support requests. Access can be controlled through [Customer Lockbox](#).
-  Generative AI capabilities log additional troubleshooting data, but only when the thumbs up or down reactions are used by the copilot author in the Copilot Studio test pane.
-  Given the existing control layers and to avoid further logging of customer data, [Azure OpenAI abuse monitoring](#) is disabled for Copilot Studio generative AI features.

Lab time!

Lab 05 [30] minutes

Lab 06: Use generative AI orchestration to interact with your connectors

Demo Lab 6

▶ Test your copilot

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Inappropriate before using. [See terms](#)

Generative AI orchestration

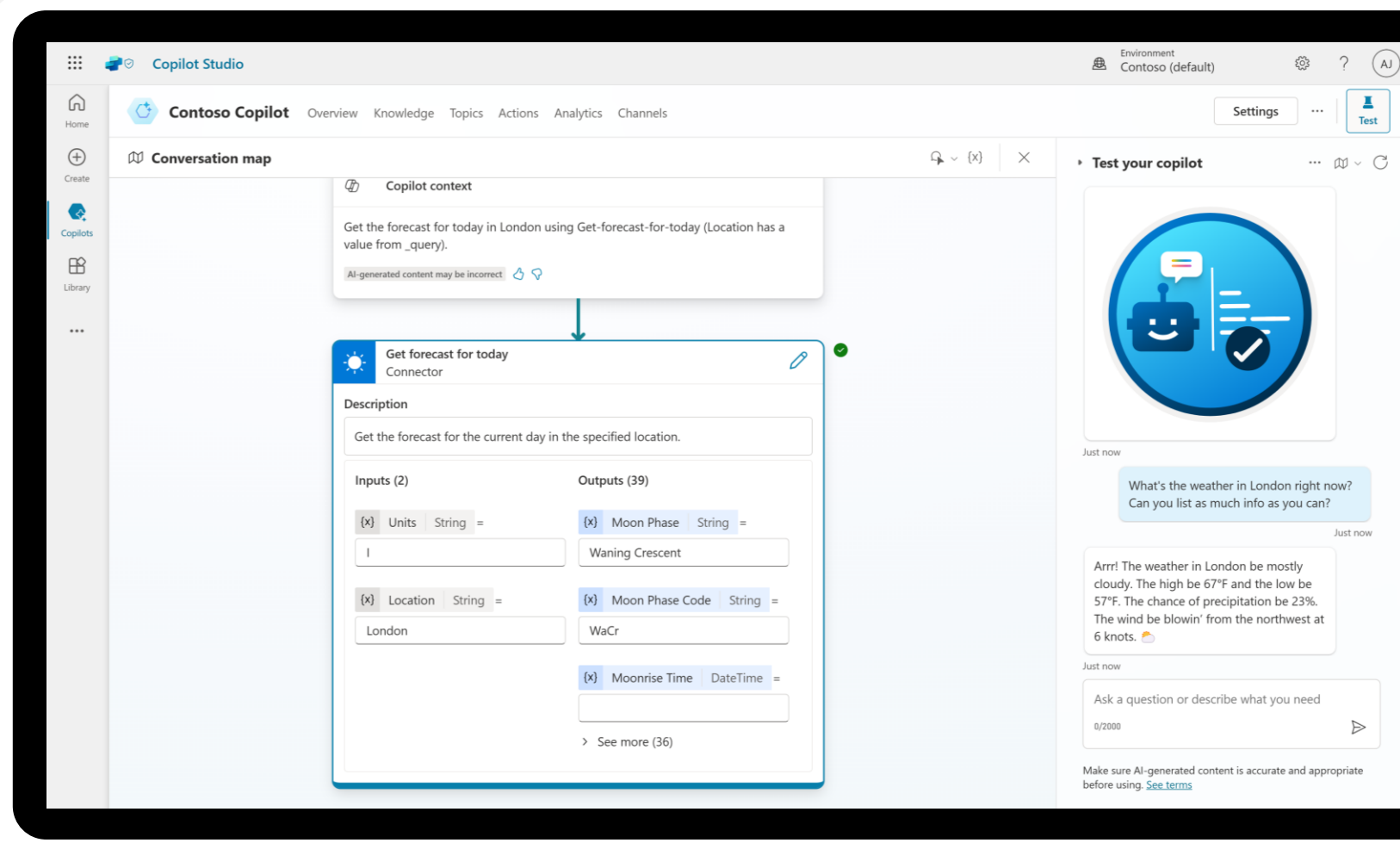
Test and trace feature to see it in action

Dynamically chains actions and topics together to produce actionable responses

Handle multi-intent queries that were not anticipated or built by the user

Automatically slot-fill further details to get the information needed for the task

Powered by the Azure OpenAI Service with LangChain concepts



Lab time!

Lab 06 [20] minutes

Lab 07: Invoke AI Builder prompts

Demo Lab 7

▶ Test your copilot

... ⌂ ✕

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0/2000

▶

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

Lab time!

Lab 07 [25] minutes



Q&A

Resources

Resources



[Copilot Studio trial](#)

[aka.ms/TryCopilotStudio](#)

[Copilot Studio website](#)

[aka.ms/CopilotStudio](#)

[Official Blog](#)

[aka.ms/CopilotStudioBlog](#)

[Copilot Studio Demo](#)

[aka.ms/CopilotStudioDemo](#)

[Product documentation](#)

[aka.ms/CopilotStudioDocs](#)

[Product guidance](#)

[aka.ms/CopilotStudioGuidance](#)

[Implementation guide](#)

[aka.ms/CopilotStudioImplementationGuide](#)

[Community](#)

[aka.ms/CopilotStudioCommunity](#)