



Copilot Studio

G

Kom i gang med Copilot Studio

Hello!

Thank you for joining me today

Instructor: Morten Nordli

Microsoft Certified Trainer

AI consultant

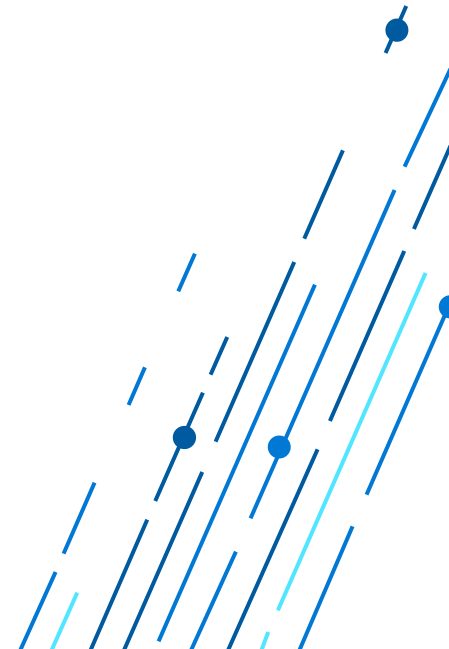
AI Certified instructor, startup entrepreneur,

www.linkedin.com/in/datavettmorten



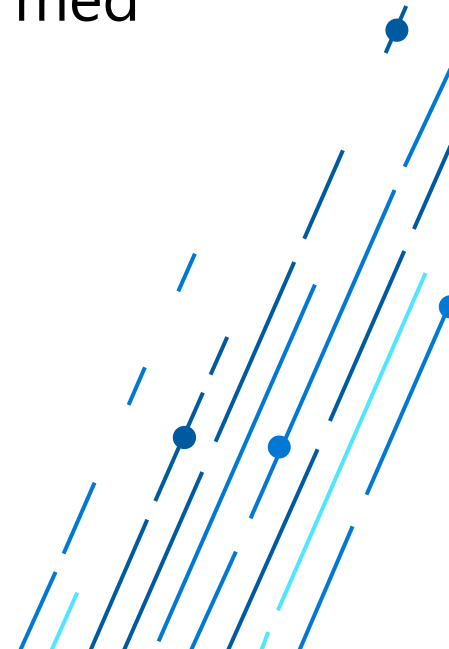
Introductions (Participants)

- What's your name?
- Which company/group do you represent?
- What is your role?
- Experience with Copilot Studio or other AI technologies
- What are your expectations from this training?



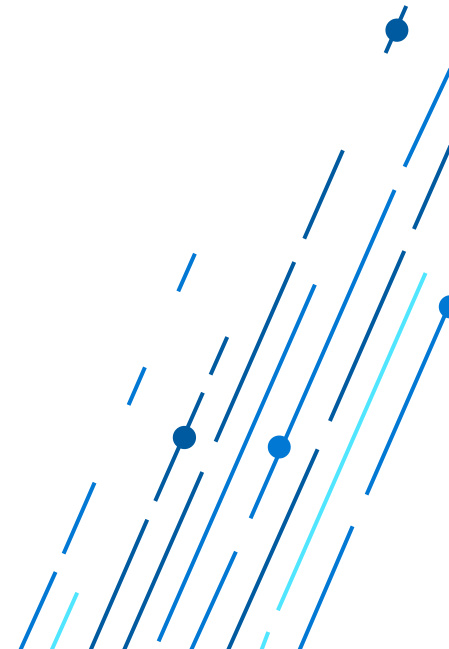
Mål med kurset:

- Dette tre-dagers kurset gir deltakerne en grundig og praktisk innføring i bruk av Microsoft Copilot Studio for å bygge intelligente agenter.
- Deltakerne vil lære å utvikle både deklorative agenter og stand-alone-agenter, og få innsikt i hvordan man kan utvide Microsoft 365 Copilot med egne handlinger og koblinger via Copilot Studio.
- Kurset er rettet mot nybegynnere og krever ingen tidligere erfaring med Power Platform eller Copilot Studio.



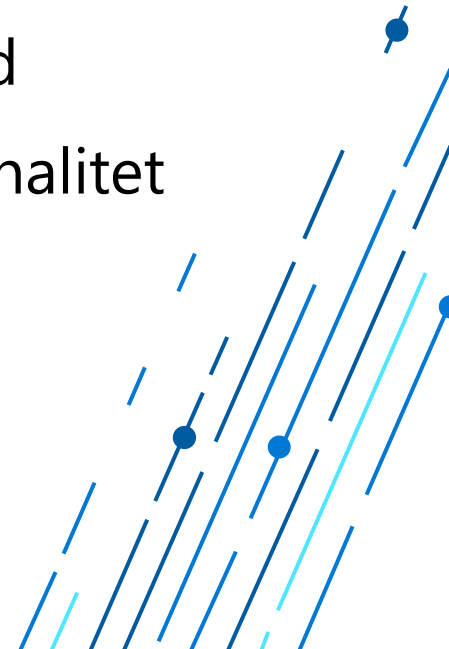
Forkunnskaper

- Grunnleggende digital kompetanse
- Interesse for teknologi og AI
- Ingen krav til erfaring med Power Platform eller Copilot Studio



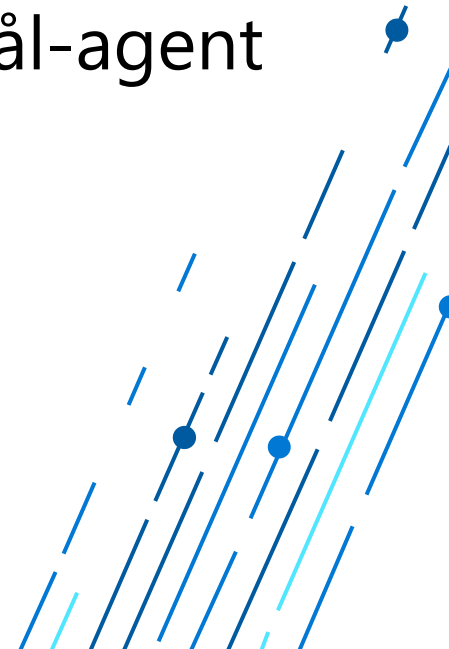
Etter endt kurs skal deltakerne kunne:

- Forstå grunnprinsippene bak generativ AI og hvordan det brukes i Copilot Studio
- Navigere i Copilot Studio og forstå dets komponenter
- Lage deklorative agenter ved hjelp av ferdige verktøy og maler
- Utvikle stand-alone agenter med generative svar og tilpasset logikk
- Skrive effektive prompts (instruksjoner) for å styre agentenes atferd
- Integrere agenter med datakilder og bruke Power Platform-funksjonalitet
- Teste, publisere og overvåke agenter i praksis



Dag 1: Introduksjon og grunnleggende ferdigheter

- Hva er generativ AI? – Introduksjon og anvendelser
- Hva er en agent? Deklarative vs. stand-alone agenter
- Oversikt over Microsoft Copilot Studio
- Lage gode og effektive instruksjoner
- Lage en deklarativ agent: Bygg en enkel OfteStilteSpørsmål-agent
- Tilpasning av dialoger og emner



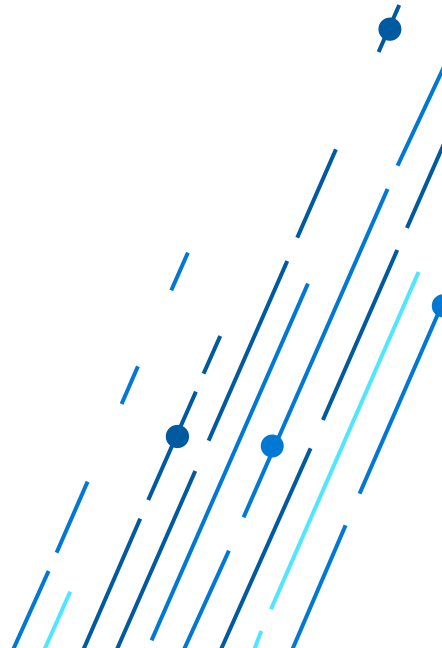
Dag 2: Generative svar og integrasjoner

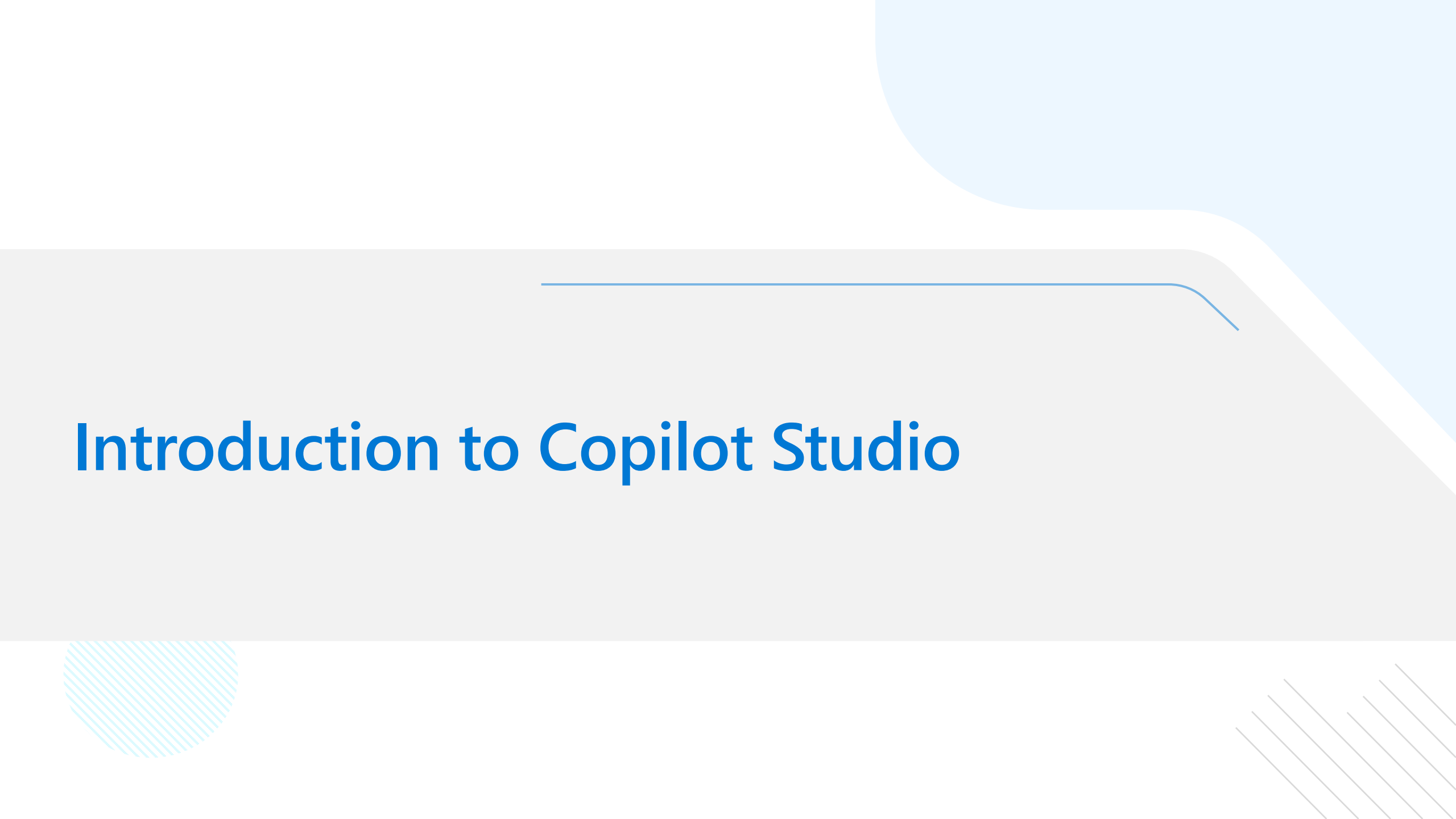
- Hvordan utvide Microsoft 365 Copilot med egne handlinger og koblinger
- Bruk av generative svar og AI-funksjoner
- Lage stand-alone agenter med tilpasset logikk
- Praktiske oppgaver: Bygg en agent med generative svar og datatilgang
- Workshop: Med utgangspunkt i konkrete scenarier bygger vi ferdige løsninger



Dag 3: Testing, publisering og beste praksis

- Testing og feilsøking av agenter
- Publisering og overvåking
- Sikkerhet og ansvarlig bruk av AI
- Avsluttende workshop: Lag en komplett agent fra idé til publisering
- Oppsummering og veien videre





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

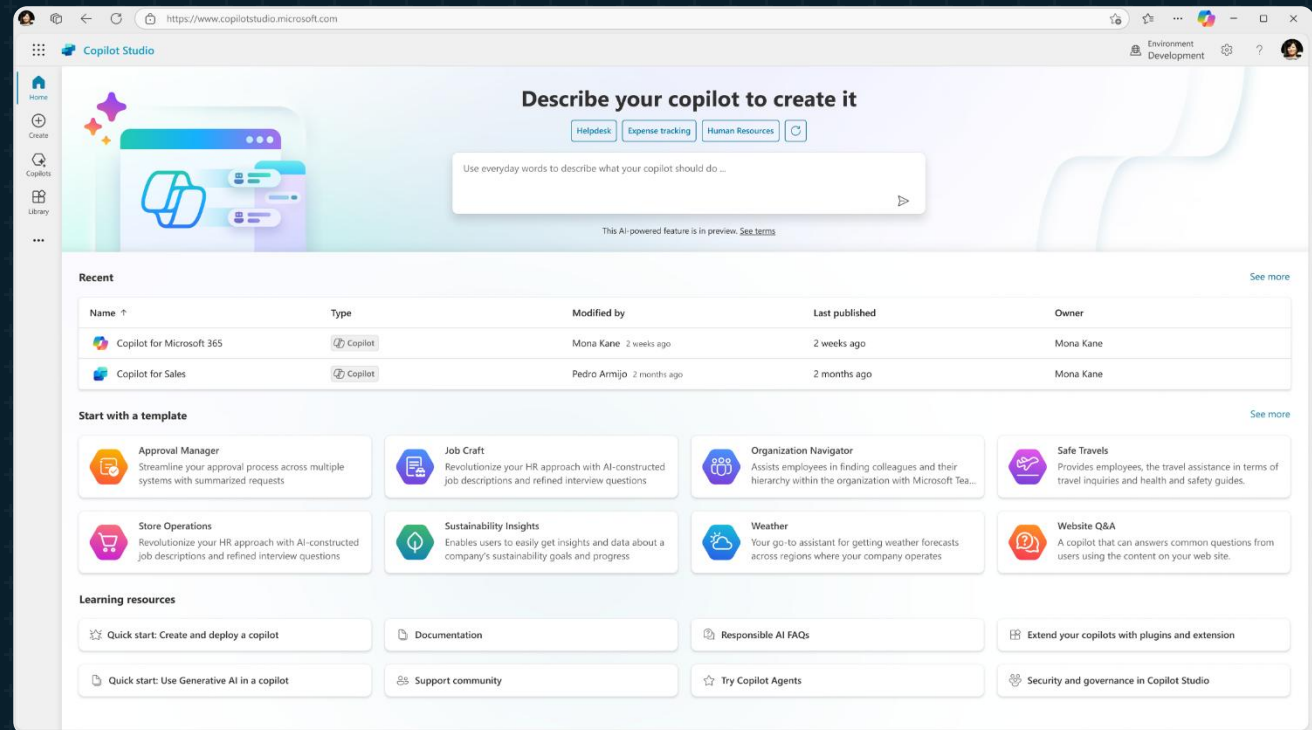
The low-code platform that spans Office 365, Azure, Dynamics 365, and standalone applications



Microsoft Copilot Studio

Your copilot, your way

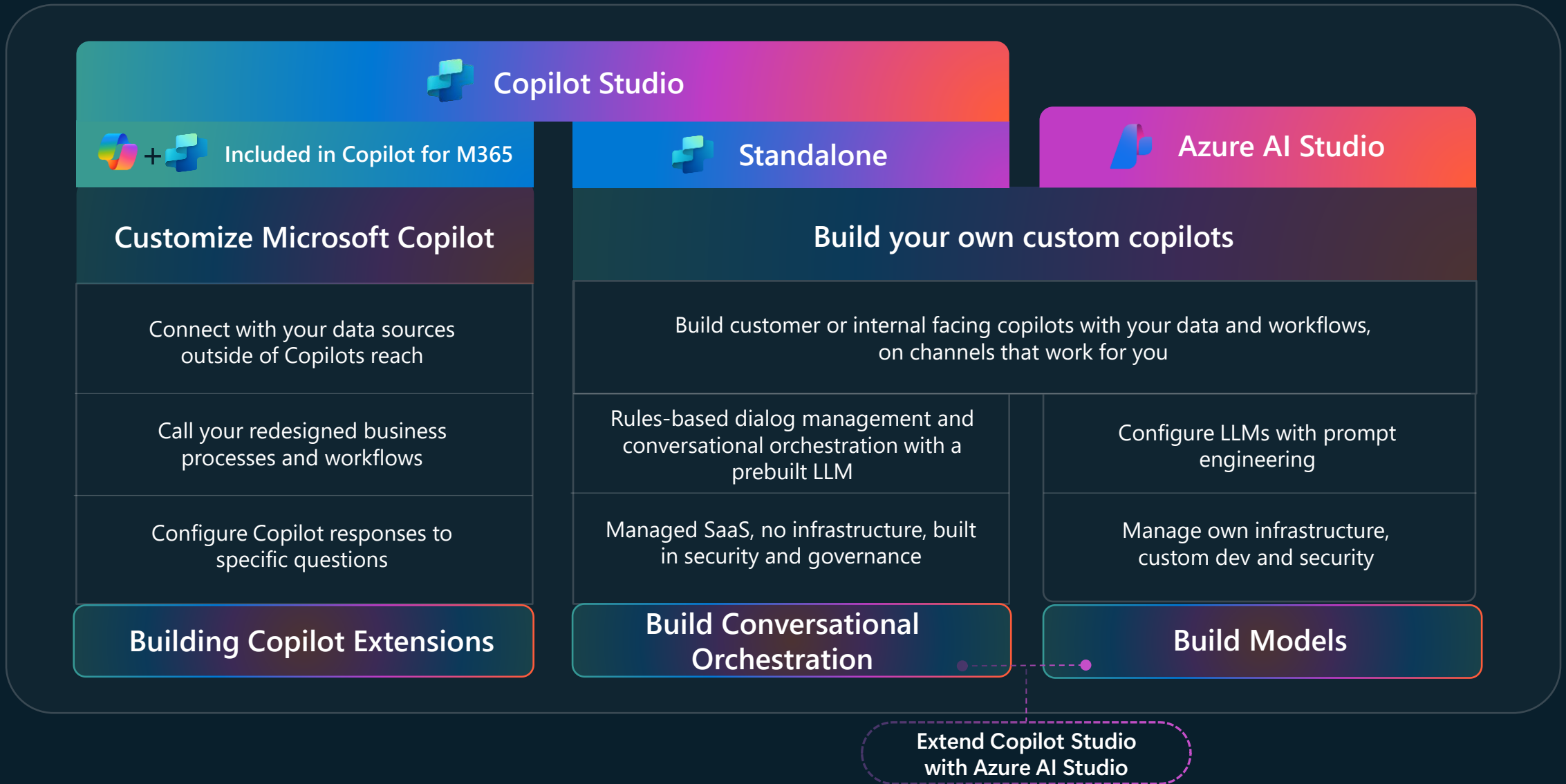
Copilot Studio is an end-to-end conversational AI product for **building your own copilots** or **extending Microsoft Copilot** with generative AI, large language models and **your data**.



Demoer - introduksjon



Different building journeys for different needs





Agents

**Every business process will
have an agent**

AI-powered system with actions,
triggers and knowledge

Works on behalf of employees, teams
and functions

Connected to Copilot or autonomous

Agents You Build

Tailored to your unique business processes.

Agents Built by Microsoft

Employee Self-Serve, SharePoint Agents,
Dynamics 365 agents +

Agents Built by 3rd Party ISVs

Adobe, ServiceNow, SAP, and many more.

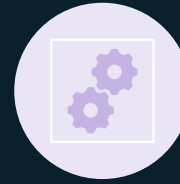
What is an agent?



Intelligent assistant



Enhanced capabilities of
Microsoft 365 Copilot



Optimized for a specific
scenario/context



Can seamlessly integrate
with the tools and
workflows you already use

What are Declarative agents?

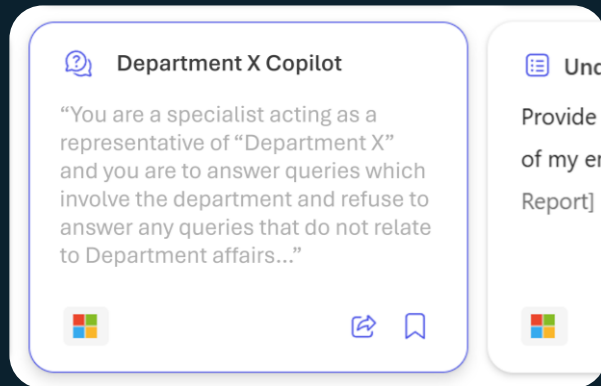


Microsoft Managed AI Stack

Declarative agents = Microsoft 365 Copilot + your Instructions

What is additional Context on top of Microsoft 365 Copilot?

(declarative) Custom Instructions



Custom Prompt Instructions
(Natural Language)



**Additional Grounding
/ Focus Data**

Plugin

Connector

**Data Sources
(On-demand Retrieval)**

Building Declarative agents



Teams Toolkit for
Visual Studio Code

OR



Copilot Studio

Your own
agent



(declarative) Custom Instructions



Custom Prompt
Instructions



Additional Grounding
/ Focus Data

Data Sources
(On-demand Retrieval)

Plugin

Connector

Microsoft 365 Copilot

<https://learn.microsoft.com/en-us/microsoft-365-copilot/extensibility/samples>





<https://learn.microsoft.com/en-us/microsoft-365-copilot/extensibility/declarative-agent-instructions>

Demo – Deklarative agenter



Oppgave 1



Copilots and Conversational AI

Build and extend across the Microsoft ecosystem

Custom copilots

Build Custom copilots and bots for enterprises and third parties



Microsoft 365

Extend Microsoft 365 Copilot



Biz Apps & Power Platform

Extend Copilot experiences in Dynamics 365 and Power Products



Copilot for Sales



Copilot for Service



Power Platform

Other Microsoft Copilots

Extend other Microsoft Copilot Experiences



Microsoft Copilot Studio

Build custom Copilots | **Extend and customize** 1st party copilots

Bot Framework
/ SDK

Bot Service
Channels

Azure
AI Studio

Azure Cognitive
Services

Power Platform
Connectors

AI Builder

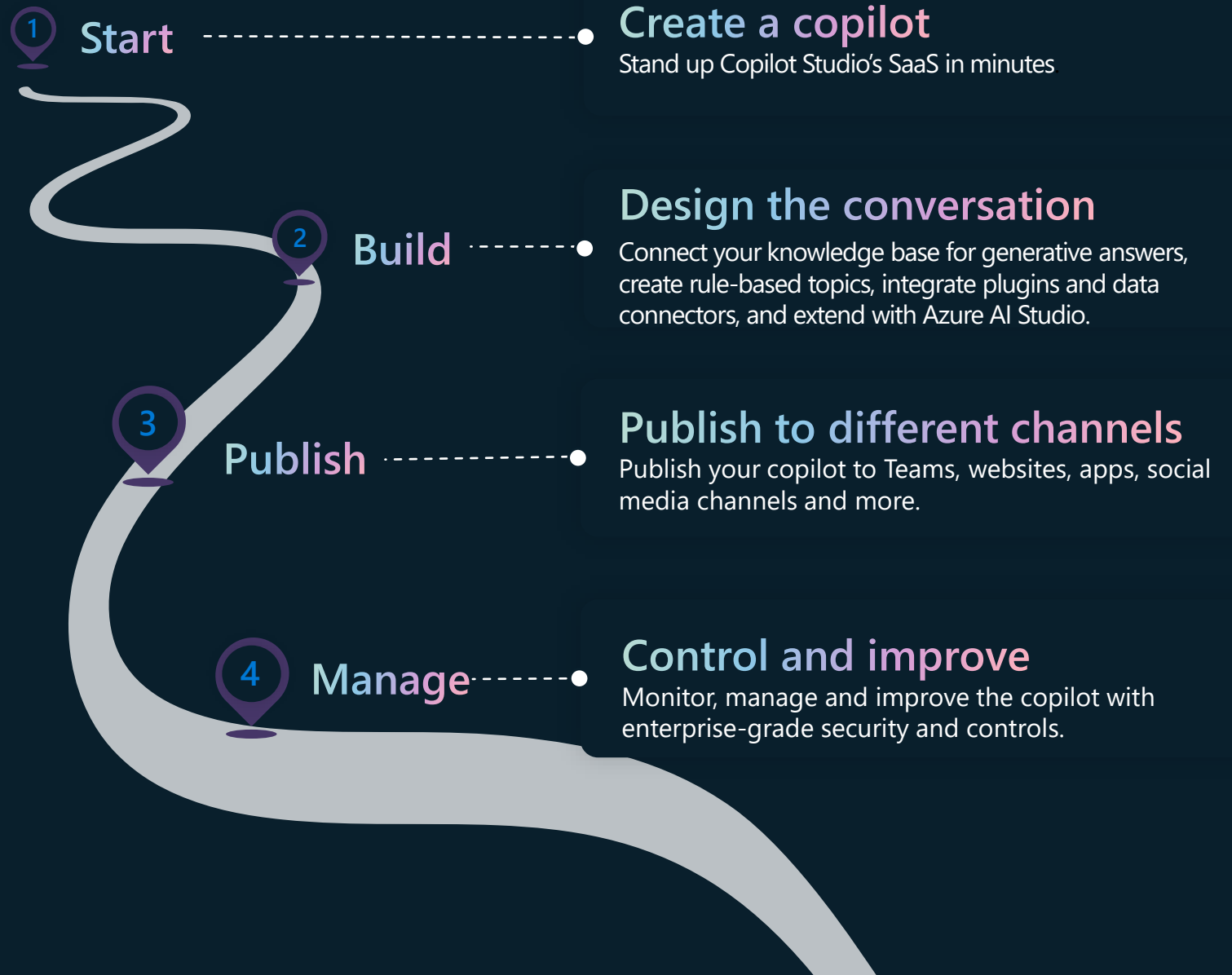
Build & Publish



Analyze & Improve



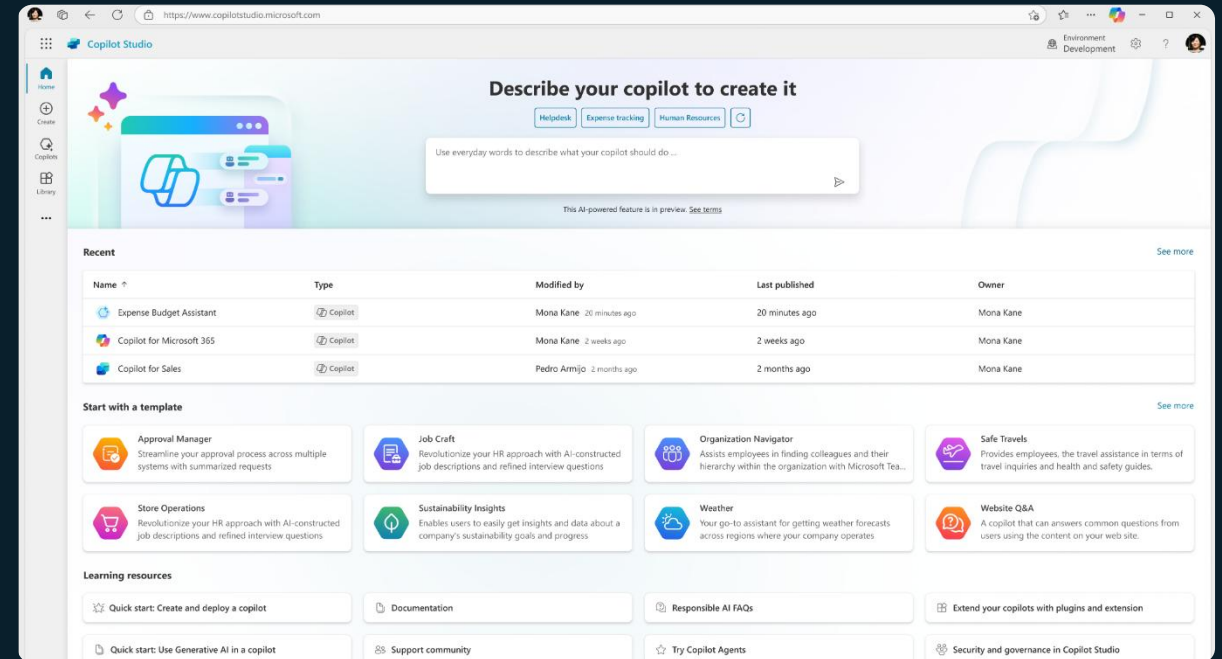
How to build a custom copilot



Build & Publish

Create a copilot

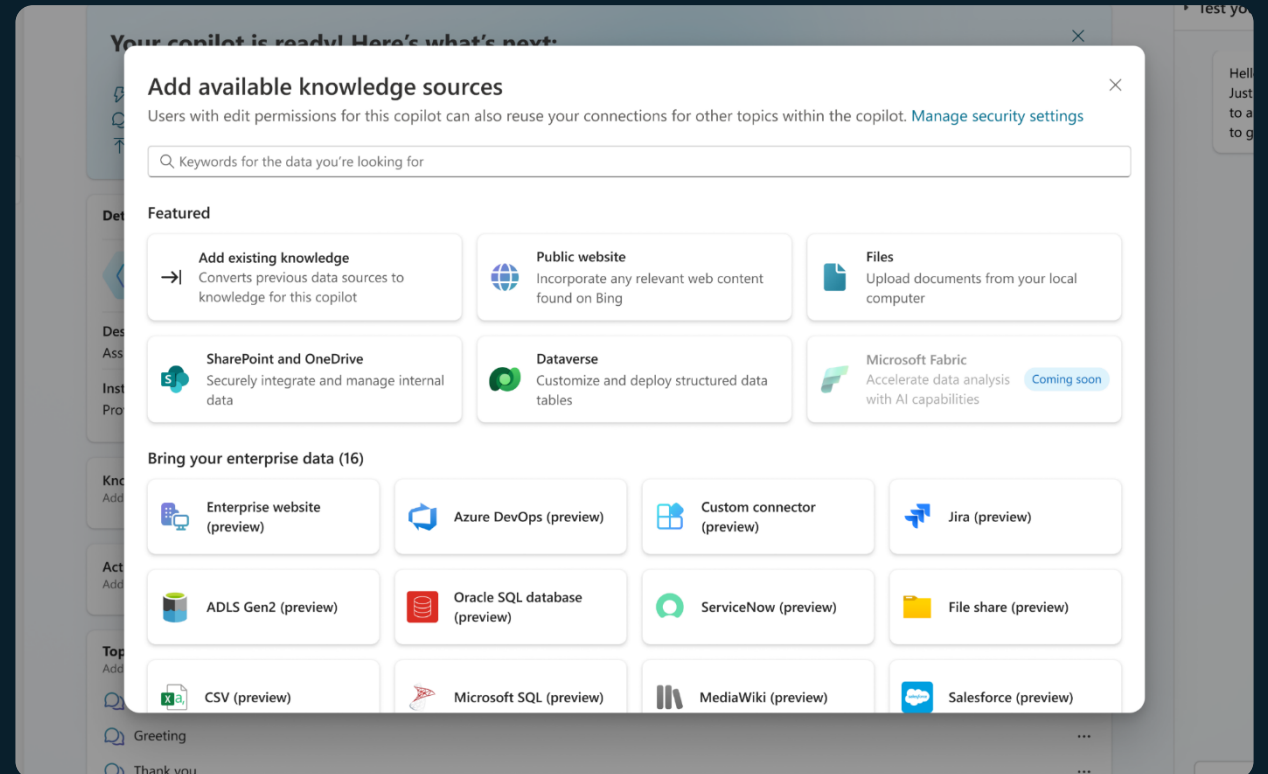
Build a copilot and go live within minutes, all from one easy-to-use, E2E SaaS product



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 displays the 'Expense Budget Assistant' interface. The top navigation bar includes 'Overview', 'Knowledge', 'Actions', 'Topics', 'Analytics', and 'Channels'. The 'Topics' tab is active, showing a 'Travel budget' topic. The main workspace contains a workflow diagram with the following steps:

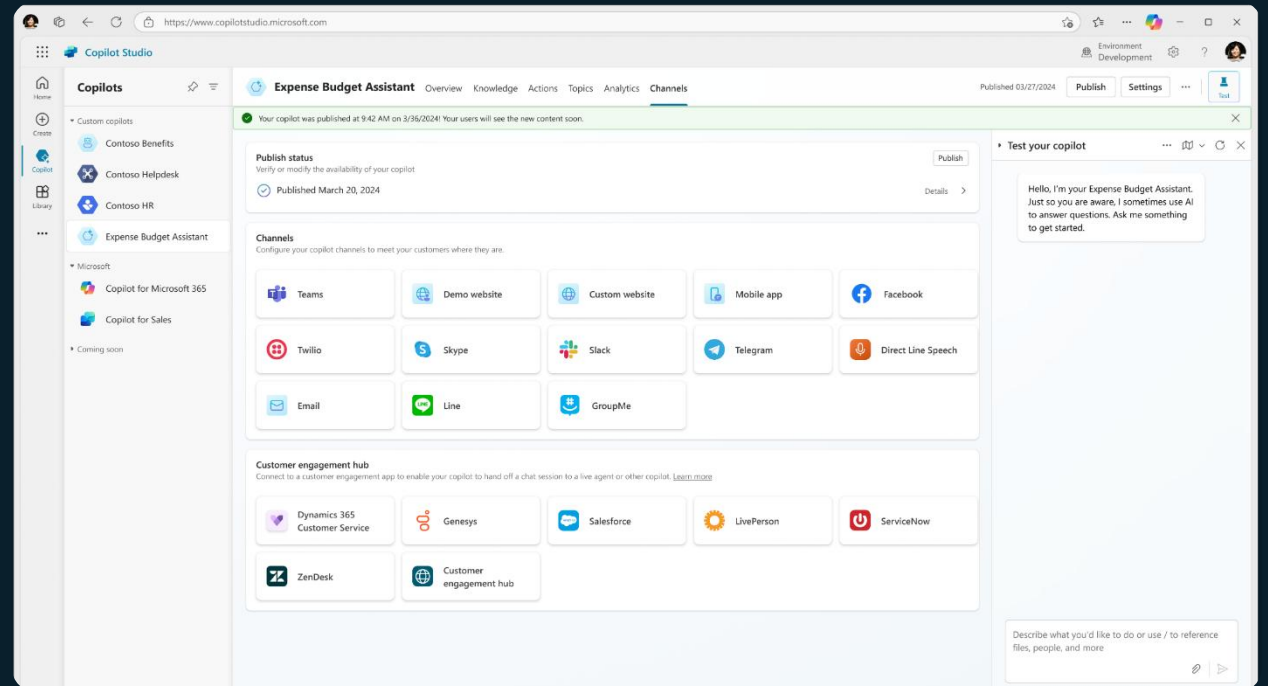
- Describe what the topic does:** Provides details to employees asking questions about travel expense budget availability.
- Action:** 'Read SAP table' (connector icon) with the table name 'Travel expense budget'.
- Outputs (1):** A dropdown menu showing the output of the action.
- Create generative answers:** A step with an input field containing '(x) OutstandingExpenseBudget: table' and a 'Data sources' section with an 'Edit' link.

The right sidebar, titled 'Create generative answers property', includes sections for 'Data sources' (with search and manual input options for public websites and SharePoint), 'Azure OpenAI Services on your data' (with an 'Add connection' button), and 'Custom data' (with an input field).

Build & Publish

Publish and go live instantly

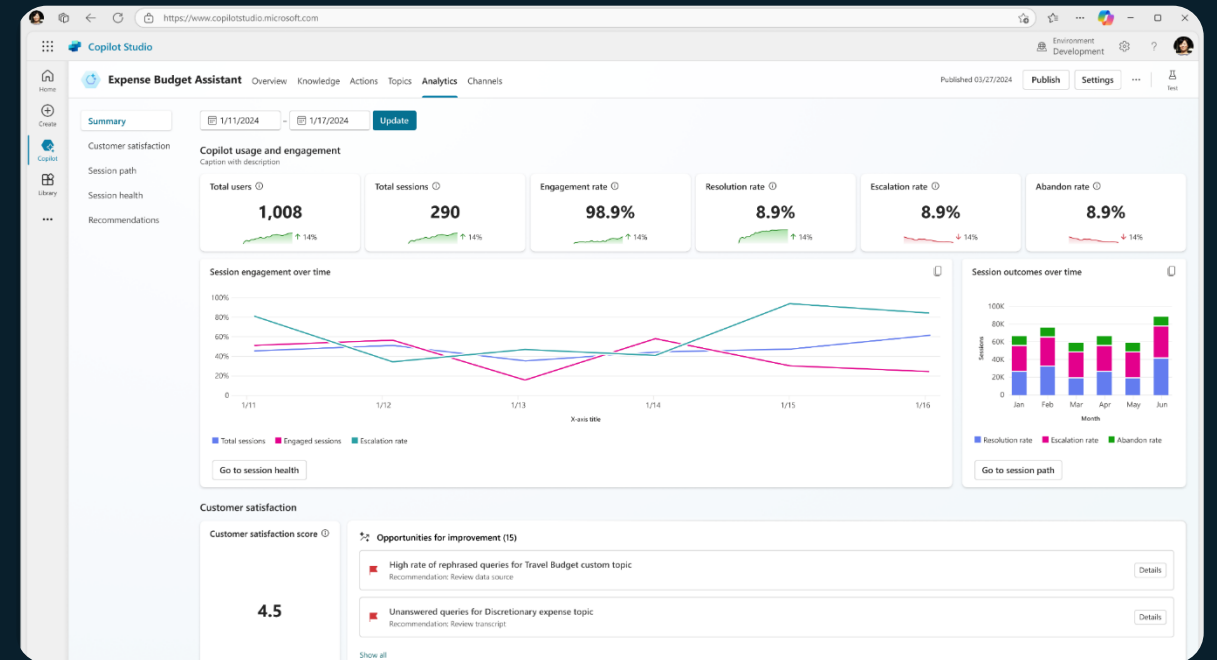
Publish and deploy to the channel of choice with a single click, and your copilot is live.



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.

The screenshot displays the 'Expense Budget Assistant' interface. The main workspace shows a workflow with three steps:

- Describe what the topic does:** Provides details to employees asking questions about travel expense budget availability.
- Action:** 'Read SAP table' by 'Nora@northwindtraders.com' on 'SAP'. The 'Table name' is 'Travel expense budget'.
- Outputs (1):** A dropdown menu.
- Create generative answers:** The 'Input' is 'OutstandingExpenseBudget: table'. The 'Data sources' section is expanded, showing 'Public websites' and 'SharePoint' as manual inputs. The 'SharePoint' input is set to 'https://contoso.sharepoint.com/ExpenseBudget'.

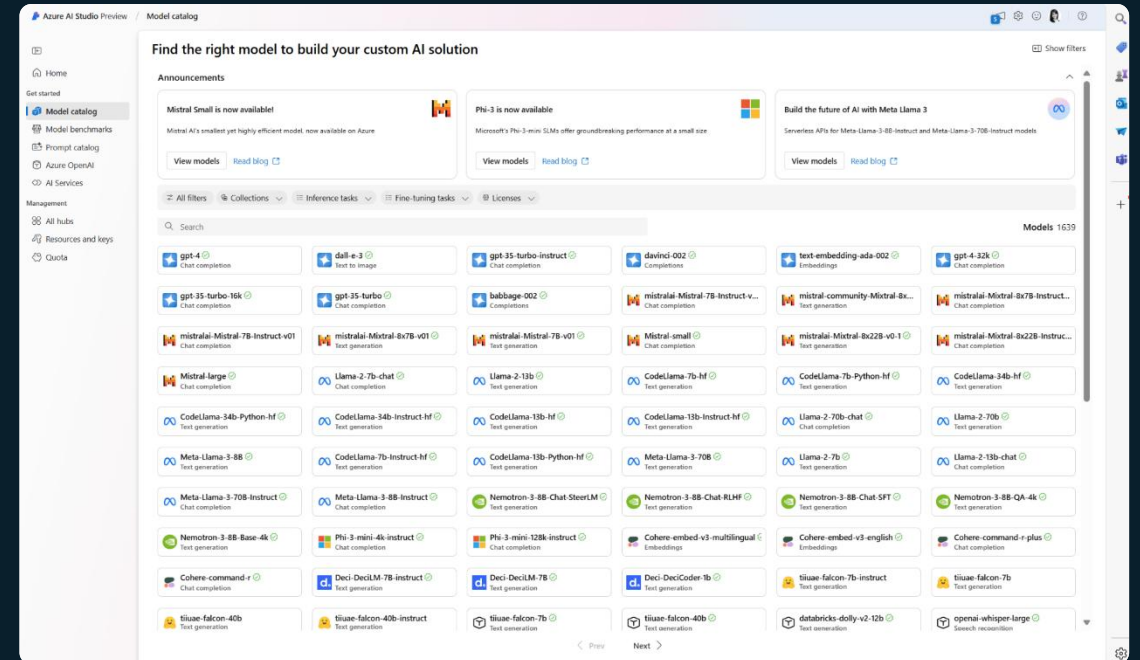
The right sidebar, titled 'Create generative answers property', contains the following sections:

- Data sources:** Choose up to 4 public websites and 4 Microsoft internal sites for your copilot to use to create dynamic, generative answers.
- Search public data:** Search public websites.
- Public websites:** Manual input. Enter website.
- SharePoint:** Manual input. Enter website. https://contoso.sharepoint.com/ExpenseBudget.
- Azure OpenAI Services on your data:** Add a connection from Azure OpenAI as a data source. Add connection. Connection properties.
- Custom data:** Enter or select a value.

Analyze & Improve

Add Conversational Services

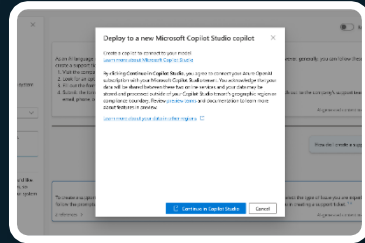
Integrate with Azure AI Studio, Azure Cognitive Services, Bot Framework and a variety of other Microsoft conversational services



Create, manage, publish and extend Copilots
Live in minutes - all from one tool
and E2E SaaS service

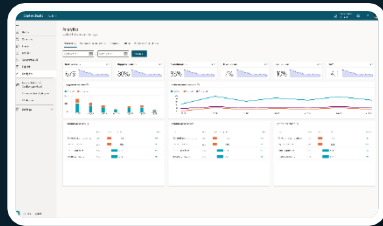
Integrate with AI Services

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

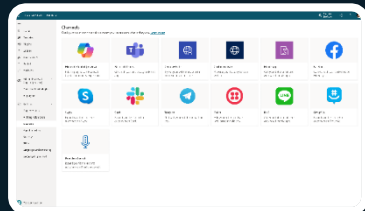


Monitor and Improve

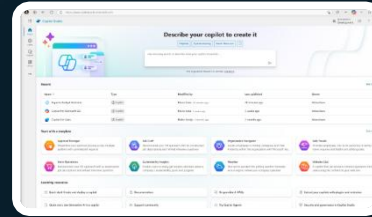
with rich out-of-the-box insights and analytics



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

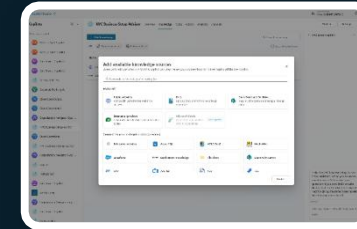


Build & Publish



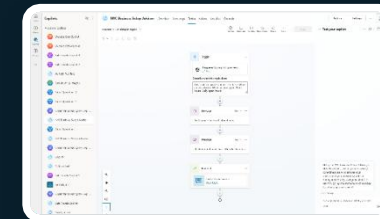
Copilot Studio

Analyze & Improve



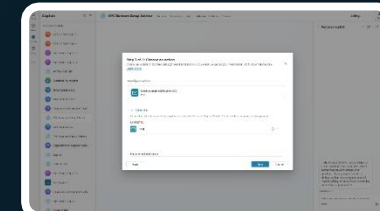
Chat over knowledge with Gen AI

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

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

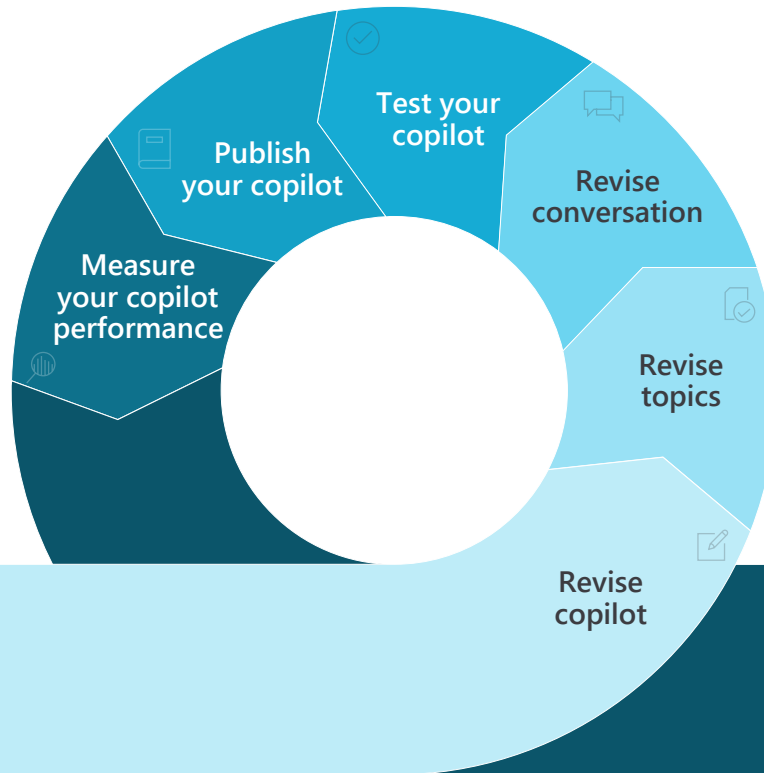
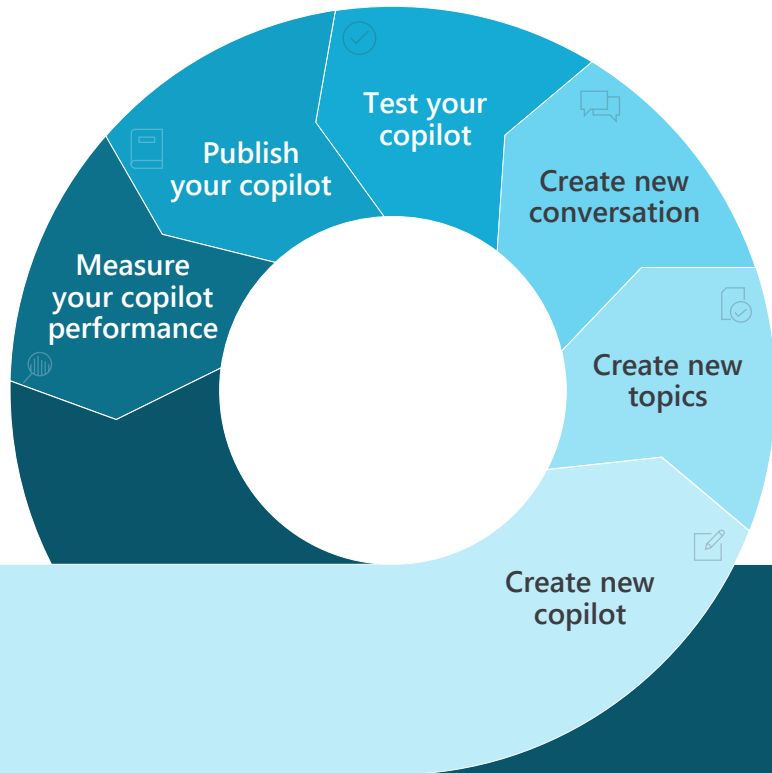
Demo – Stand-alone agent



Oppgave 2 – Stand-alone agent



Copilot Creation Process overview



Instructions / Prompt engineering



Demoer – instructions / prompt engineering



Oppgave 3 – instruksjoner / Prompt engineering



The end-to-end copilot conversation

1. Authored Topics

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

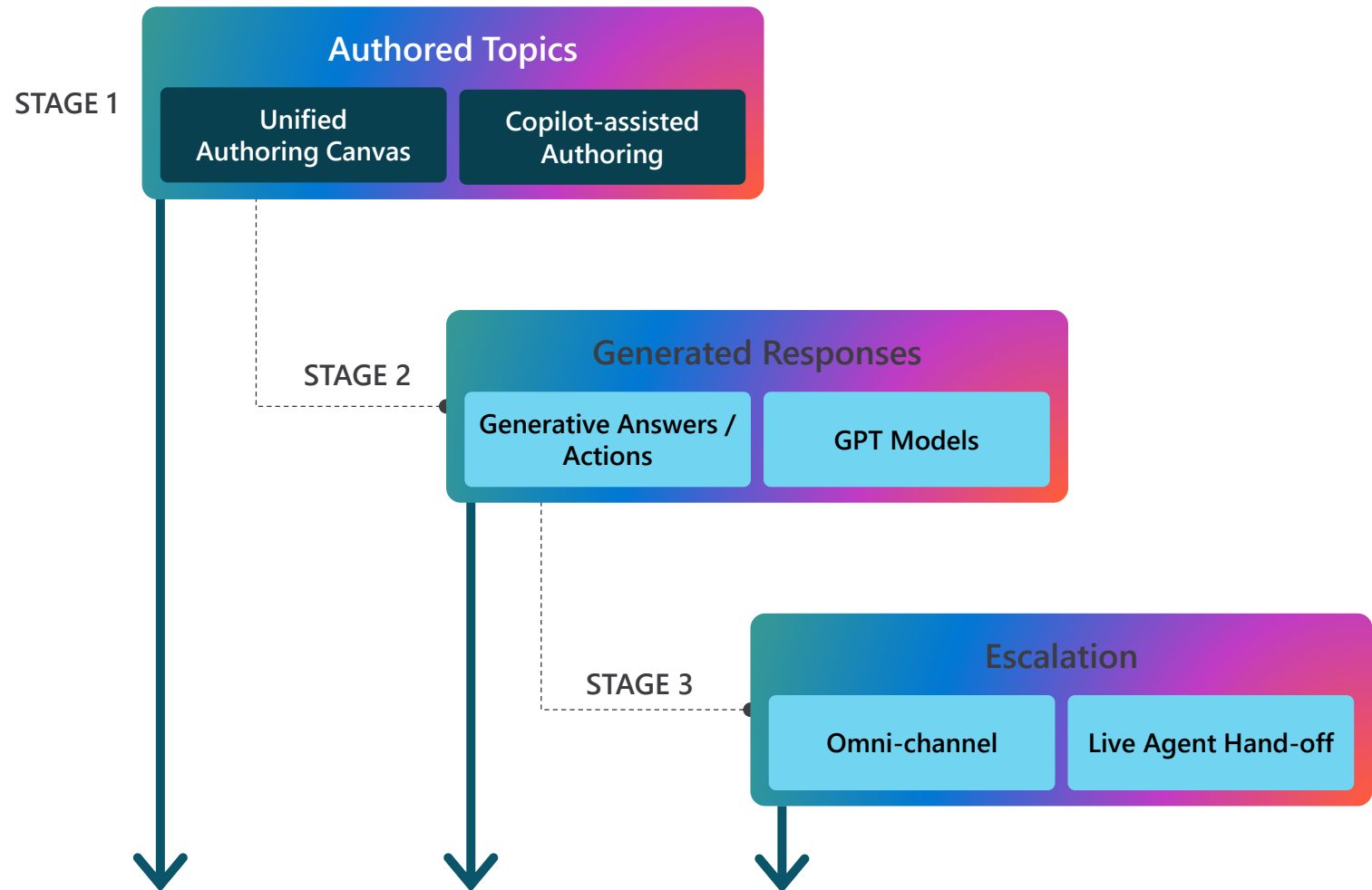
2. Generated Responses

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



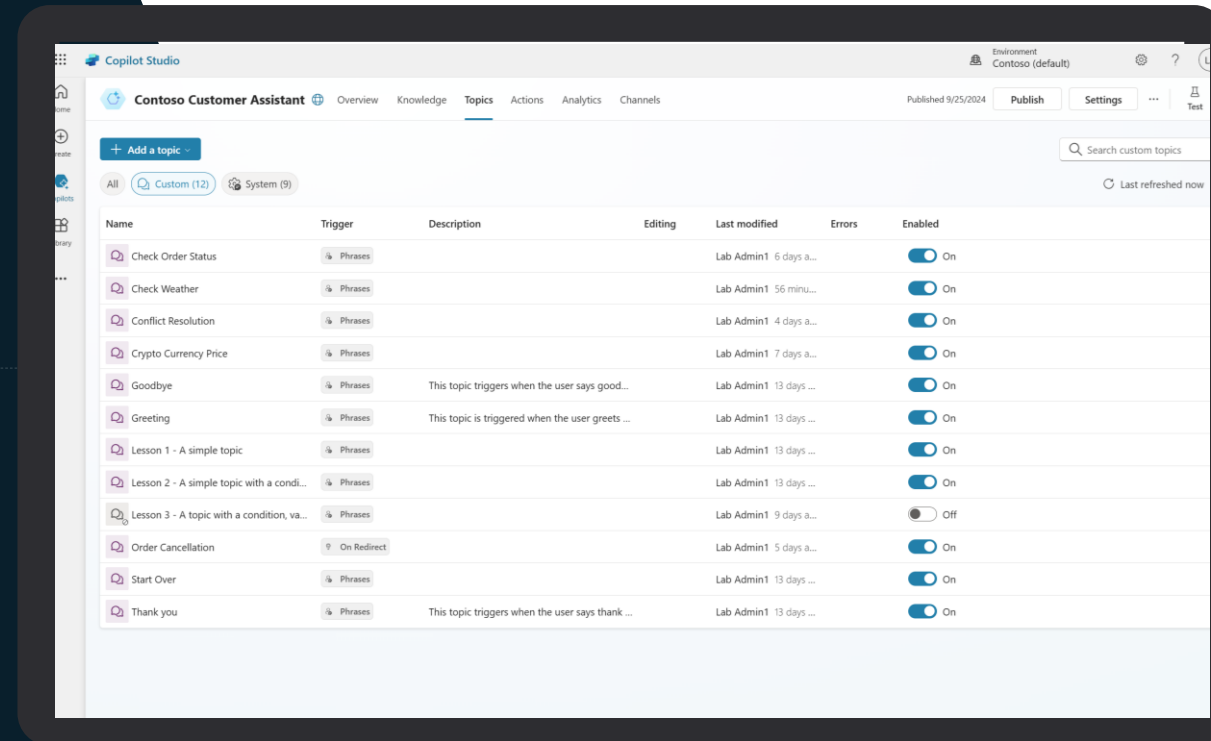
View topics



A copilot comes with 4-7 User topics & 8 system topics



Using one of the 4 topics to get familiar with the structure



Add conversational trigger phrases



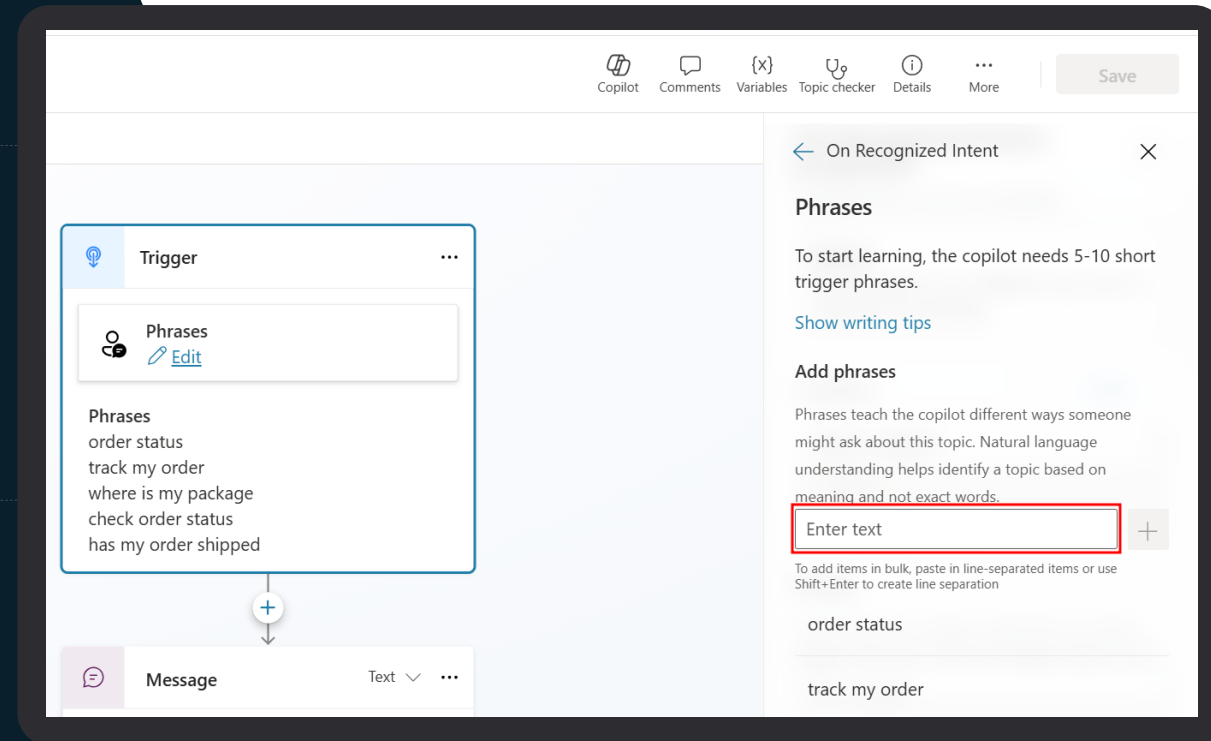
For a topic you'll define a few trigger phrases



A trigger phrase is a way to describe an intent, it captures the way a customer might ask about a problem/issue. E.g., "problem with weeds in lawn"



You only need to provide at least 5 phrases – the AI will parse whatever the user says and trigger the topic closest in meaning to the user utterance



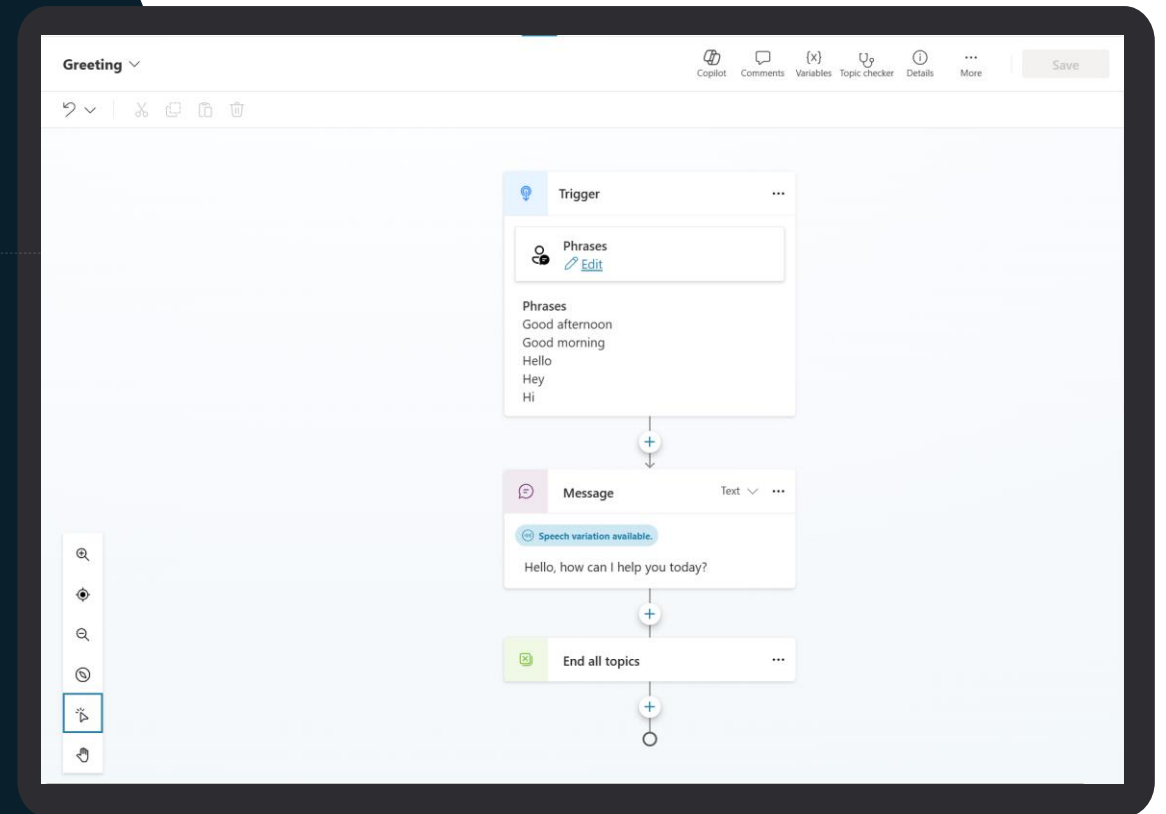
Open the authoring canvas and begin editing a topic



Open the authoring canvas to view the conversation tree



You'll see the trigger phrases at the top. You can edit the conversation tree, adding questions the copilot should ask, things the copilot should say etc.



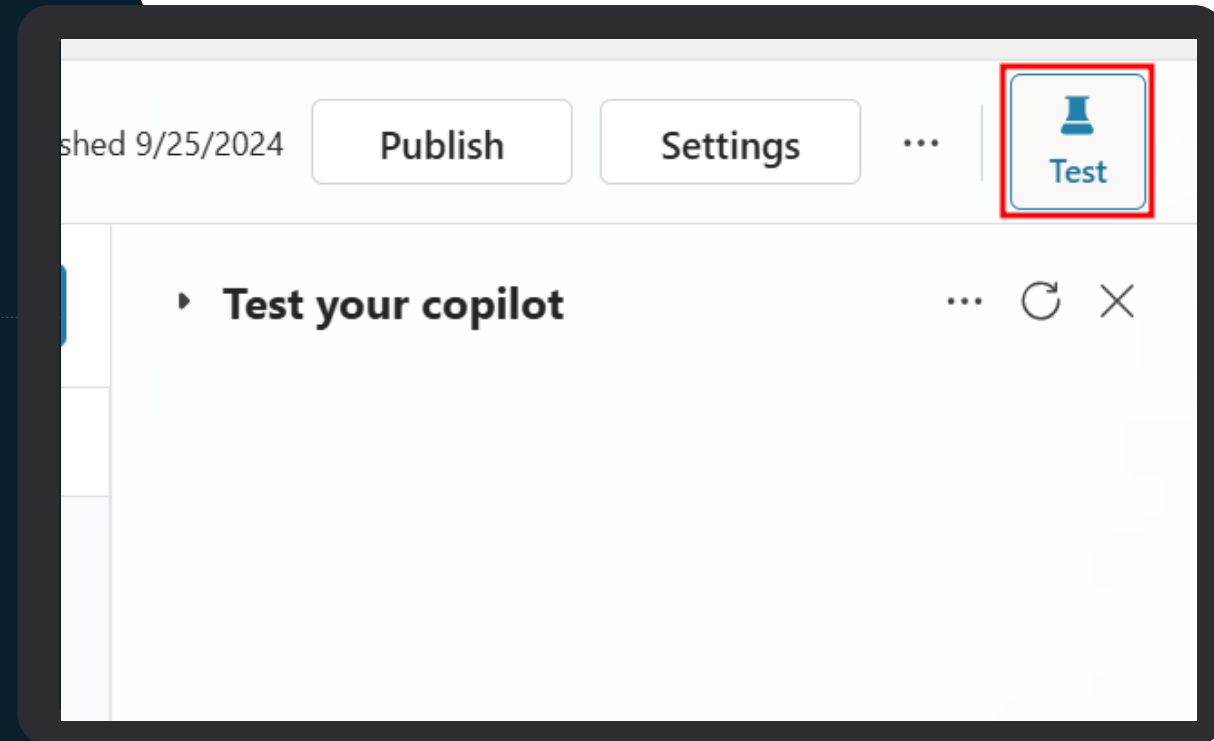
Test your topic as you construct it



To test what you've created click on **Test** (top right) to expand the test window



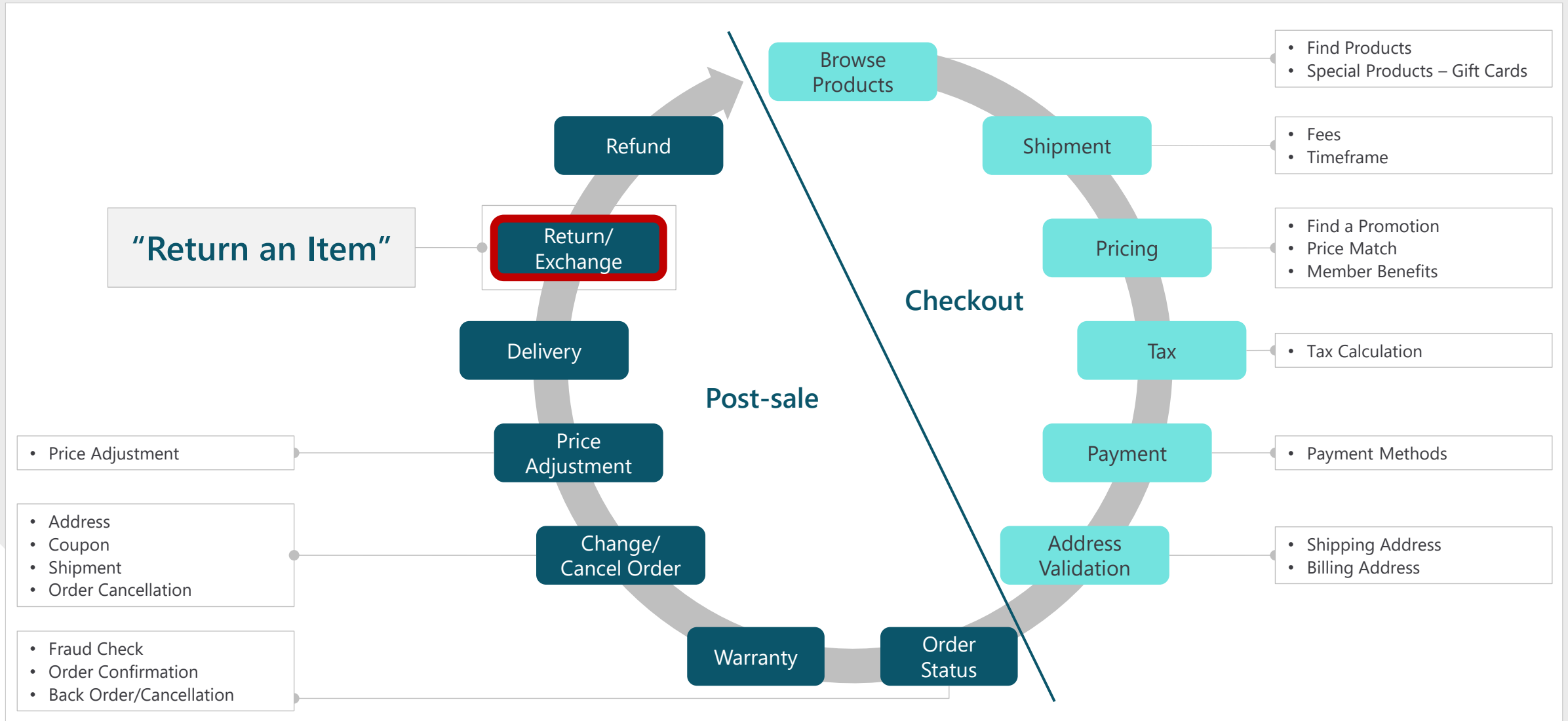
Turn on "Track between topics". This lets you trace your way through both this topic and any others you call



Best practices for writing topic trigger phrases



Step 1: Pick a topic



Step 2: Define the goal for the topic

Topic details

Topic details

Input

Output

Name * ⓘ

Check Order Status

Topic: "Check Order Status"

Display name ⓘ

Enter a display name

Description ⓘ

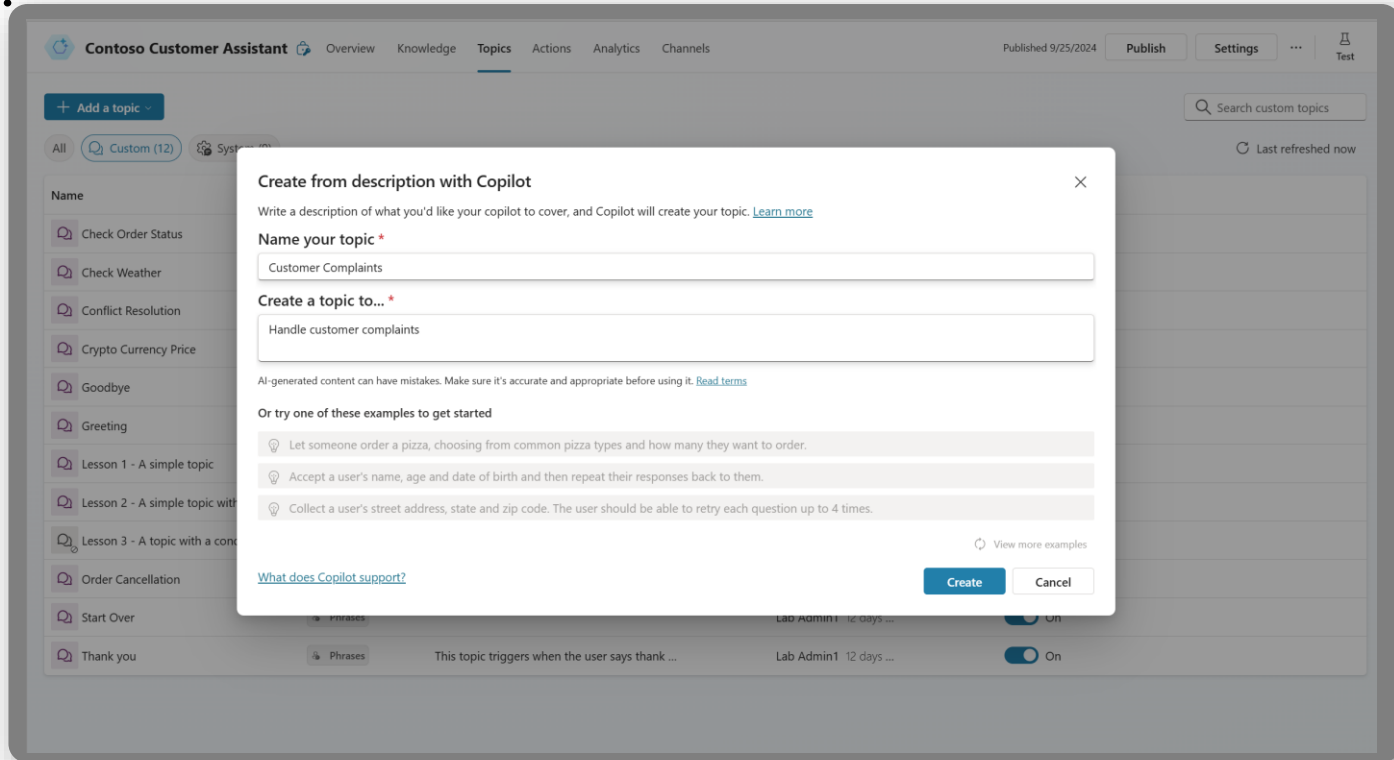
1. Obtain order number
2. Check, update, or cancel order
3. Follow-up request

Goal:

1. Obtain order number
2. Check, update, or cancel order
3. Follow-up request

Creating a Topic with Copilot

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



The screenshot shows the 'Contoso Customer Assistant' interface with the 'Topics' tab selected. A modal dialog titled 'Create from description with Copilot' is open. It contains the following text: 'Write a description of what you'd like your copilot to cover, and Copilot will create your topic. [Learn more](#)'. Below this are two input fields: 'Name your topic *' with the value 'Customer Complaints', and 'Create a topic to... *' with the value 'Handle customer complaints'. A disclaimer states: 'AI-generated content can have mistakes. Make sure it's accurate and appropriate before using it. [Read terms](#)'. Below the disclaimer are three example prompts: 'Let someone order a pizza, choosing from common pizza types and how many they want to order.', 'Accept a user's name, age and date of birth and then repeat their responses back to them.', and 'Collect a user's street address, state and zip code. The user should be able to retry each question up to 4 times.' At the bottom of the dialog are links for 'What does Copilot support?' and buttons for 'Create' and 'Cancel'.

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

Azure copilots take months to author.

Copilots took days to author.

Prompt-authored solutions will take hours, or even minutes to author.

Creating a Topic with Copilot

Create topics using Natural Language to describe what you need the topic to do

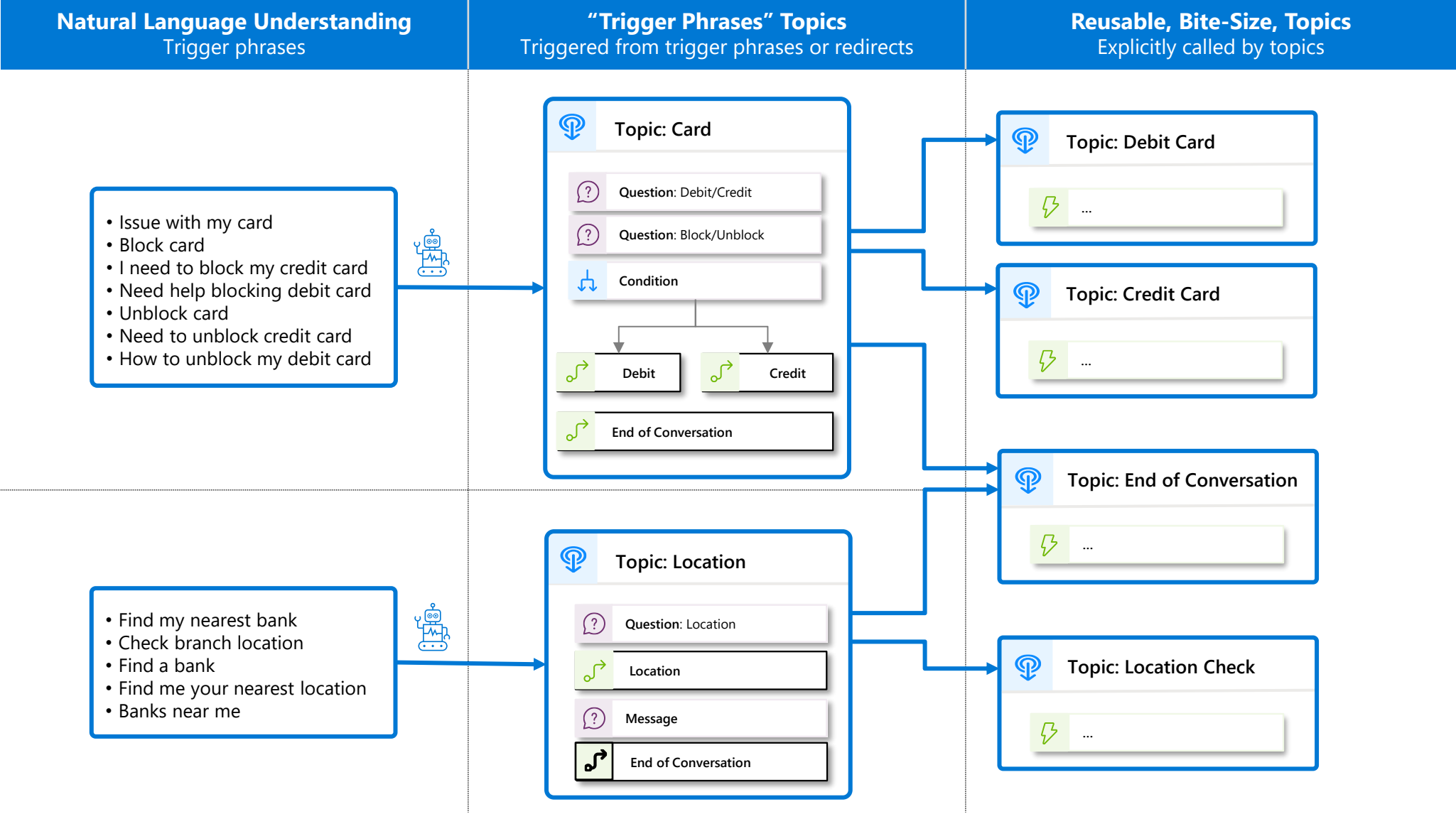


Reduce manual steps of creation and iterate using Copilot too!

The screenshot shows the 'Contoso Customer Assistant' interface with the 'Topics' tab selected. A dropdown menu is open under the 'Add a topic' button, showing options: 'From blank' and 'Create from description with Copilot'. The 'Create from description with Copilot' option is selected, opening a dialog box titled 'Create it with Copilot'. The dialog box contains the following fields and text:

- Header: 'Create it with Copilot' with a close button (X).
- Instruction: 'Write a description of what you'd like your bot to cover, and Copilot will create your topic. [Learn more](#)'
- Field: 'Name your topic *' with the value 'Order Status'.
- Field: 'Create a topic to... *' with the value 'Create a topic that provides the status of an order for a customer, asking them their name, order number and when it was ordered.'
- Disclaimer: 'AI-generated content can have mistakes. Make sure it's accurate and appropriate before using it. [Read terms](#)'
- Section: 'Or try one of these examples to get started' with three examples:
 - Let someone order a pizza, choosing from common pizza types and how many they want to order.
 - Accept a user's name, age and date of birth and then repeat their responses back to them.
 - Collect a user's street address, state and zip code. The user should be able to retry each question up to 4 times.
- Link: '[View more examples](#)'
- Footer: '[What does Copilot support?](#)'
- Buttons: 'Create' (highlighted with a red box) and 'Cancel'.

Disambiguation with topic design



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.).

System topics

Topic Name	Trigger Condition	Purpose
Conversation Start	First user interaction	Greets and introduces the agent
Fallback	No topic match	Prompts user to rephrase or escalates
Escalate	"Talk to agent" or failed responses	Transfers to human agent
End of Conversation	Manual redirection	Gracefully ends the session
Multiple Topics Matched	Ambiguous user input	Prompts user to choose a topic
On Error	User-side error	Displays error message with debug info
Conversational Boosting	No match + external data available	Uses generative AI to answer [Use system...soft Learn] , [Configure...lot Studio]

- <https://learn.microsoft.com/en-us/microsoft-copilot-studio/authoring-system-topics?tabs=webApp>

System topics – best practices

- Start with default system topics before customizing
- Use **generative orchestration** for flexible topic triggering
- Test fallback and escalation flows thoroughly
- Avoid editing system topics until you're confident with agent design

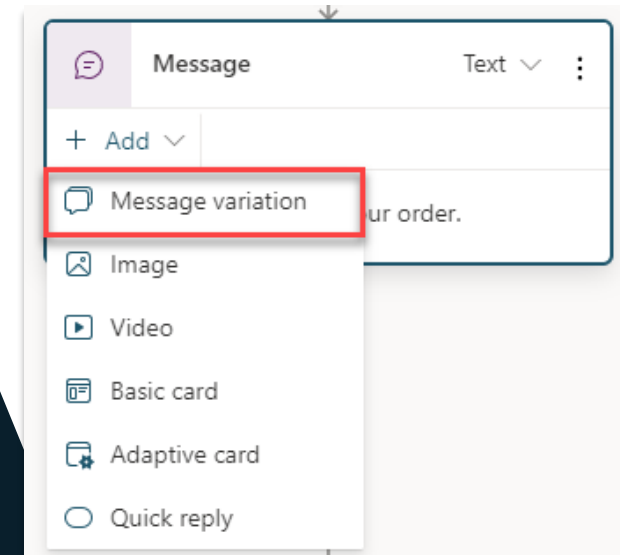
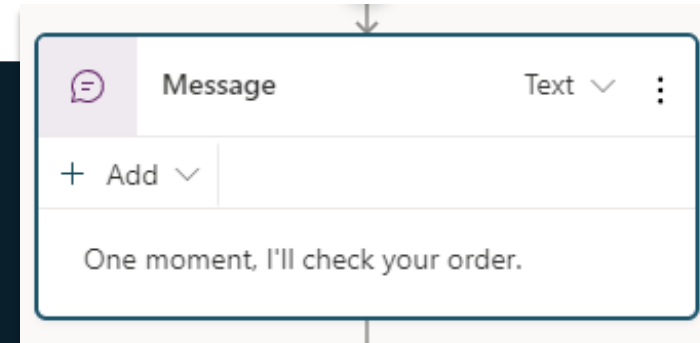
The Message Node



The Message Node is one of the most common nodes used when authoring copilots



It allows you to display standard text, formatted text and dynamic data in the conversation



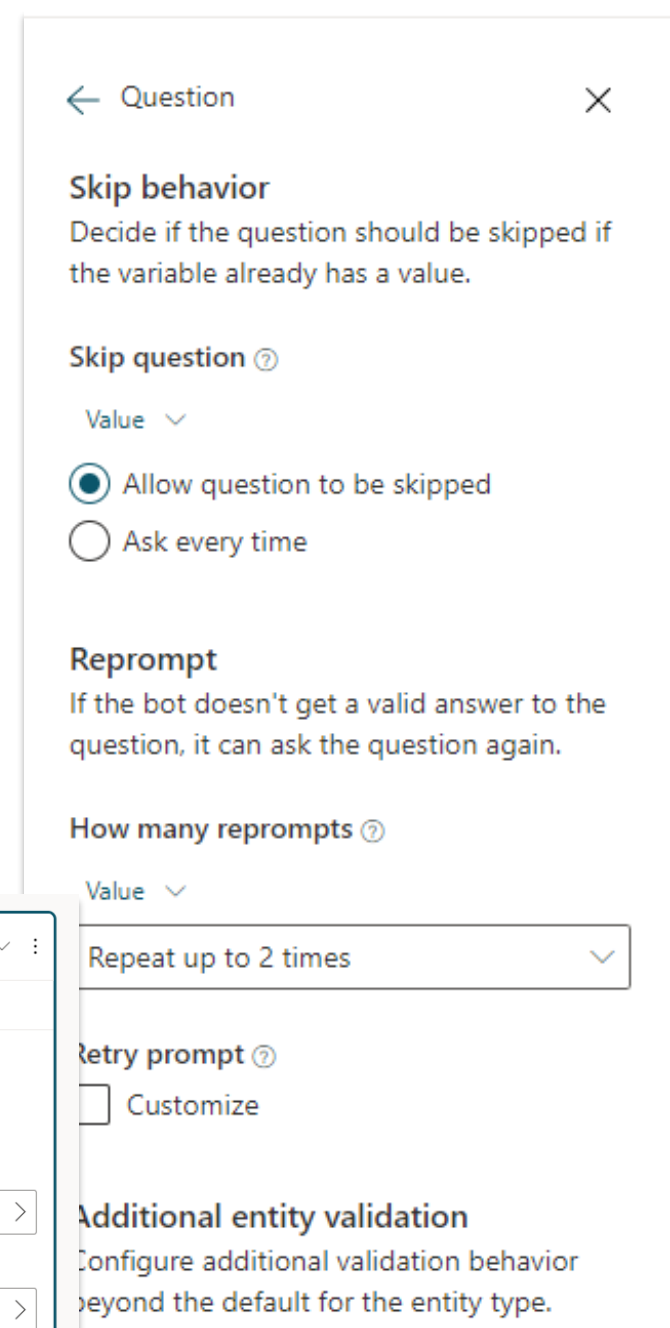
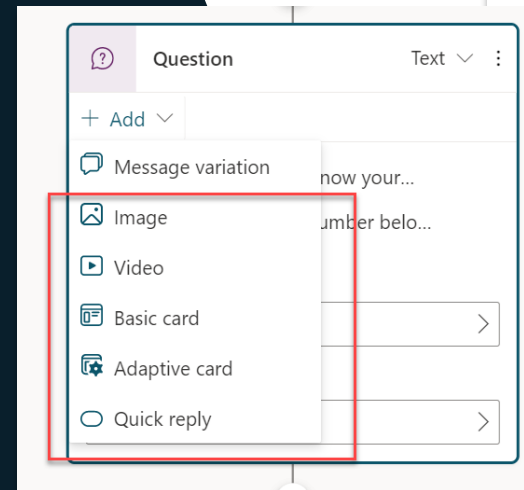
The Question Node



The Question Node is another of the most common nodes used when authoring copilots



It provides capability to ask the user a question and store the data to be used and operated upon



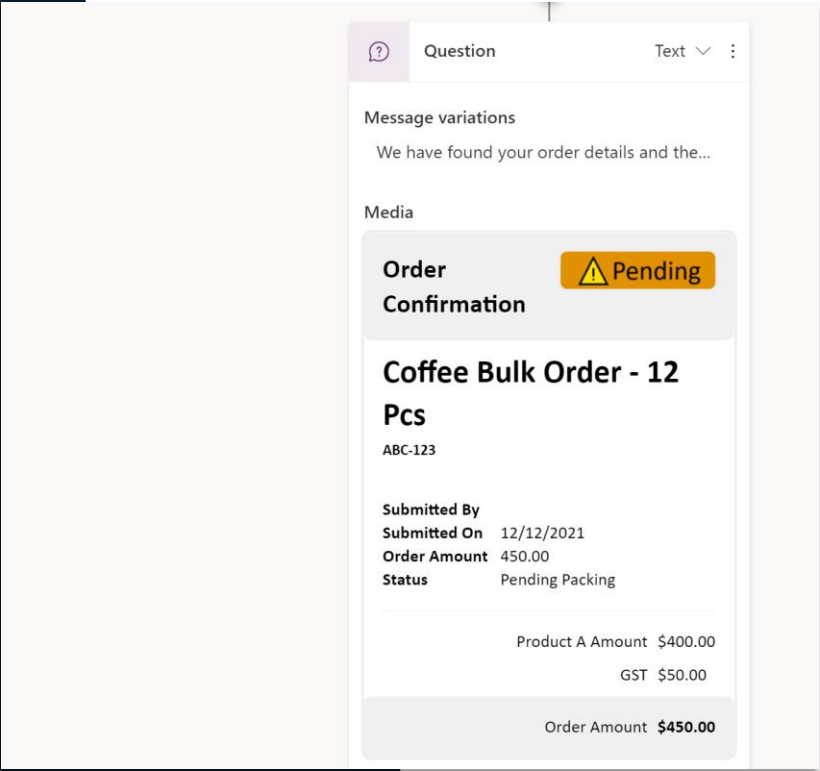
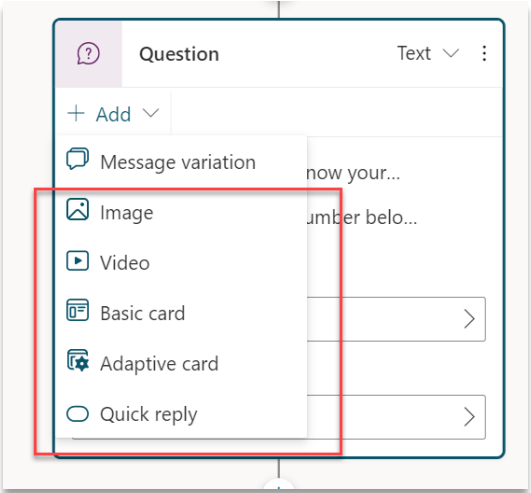
Rich Text Responses



Brand new rich text response options including image and adaptive card



Deliver enhanced experiences to customers and users which are more engaging and display data in more dynamic ways



Use variables to navigate customers to tailored content



Direct your customers to content you want them to see



Add variables to keep customer information for later in the conversation

The screenshot displays a conversational AI interface. On the left, a flowchart shows a sequence of nodes: a 'Phrases' node, a 'Question' node, and a 'Save response as' node. The 'Phrases' node contains the text: 'please can I check my order', 'check order', 'confirm order status', 'update on order status', and 'check when order is due'. The 'Question' node contains the text: 'What would you like to do with your...'. The 'Save response as' node contains the text: '{x} Global.Customer... choice'. The 'Variable properties' dialog is open on the right, showing the following details:

- Variable name:** Global. CustomerAction
- Type:** choice
- Reference:** Question: What would you like to do with your order? (Type (choice) derived from here. Variable gets value from this node if empty.)
- Usage:** ☒ Global (any topic can access), ☐ Allow to carry between sessions, ☐ External sources can set values

Entities and Slot-filling capabilities



Copilots can intelligently avoid repetitive conversations



Enhances your efficiency as a maker



Copilots can guide you to making the best experience

Shipping Method

Name *
Shipping Method

Description
Description (optional)

Method

List
The bot will try to match an item on the list based on what the customer says.

Smart matching
☐ off
The Smart matching option enables the bot's understanding of natural language. This can help match misspellings, grammar variations, and words with similar meanings.
If the bot isn't matching enough related words, enhance the bot's understanding further by adding synonyms to your list items.
[Learn more about entities](#)

List items
Enter item

Item	Synonyms
Ground Shipping	+ Synonyms
Air Shipping	+ Synonyms
Local Shipping	+ Synonyms

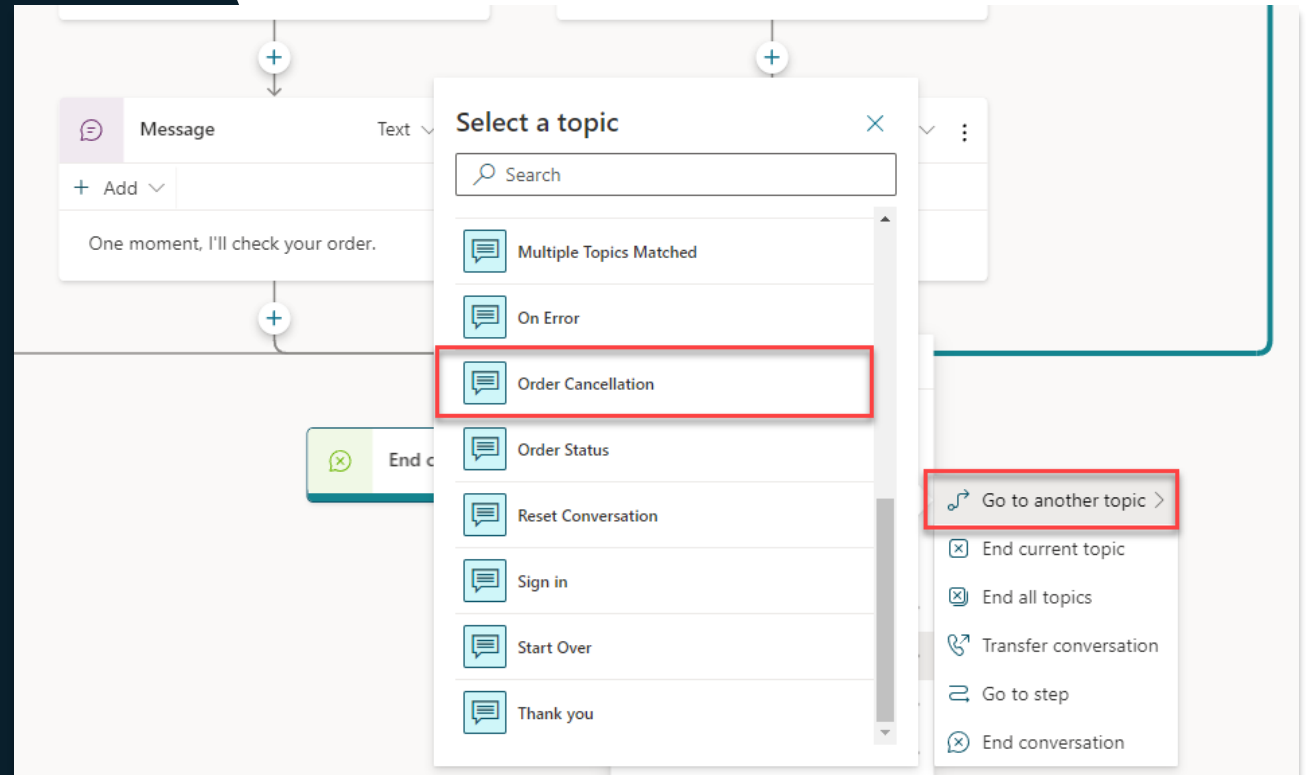
Topic Management



Re-direct and connect customers to related topics

Use it when:

A conversation requires more than one topic, such as when you need to ask a clarifying question to determine which topic the user needs



Demo - Topics



Oppave 4 – Topics





Copilot Studio

Your copilot, your way

Add knowledge sources to
a copilot

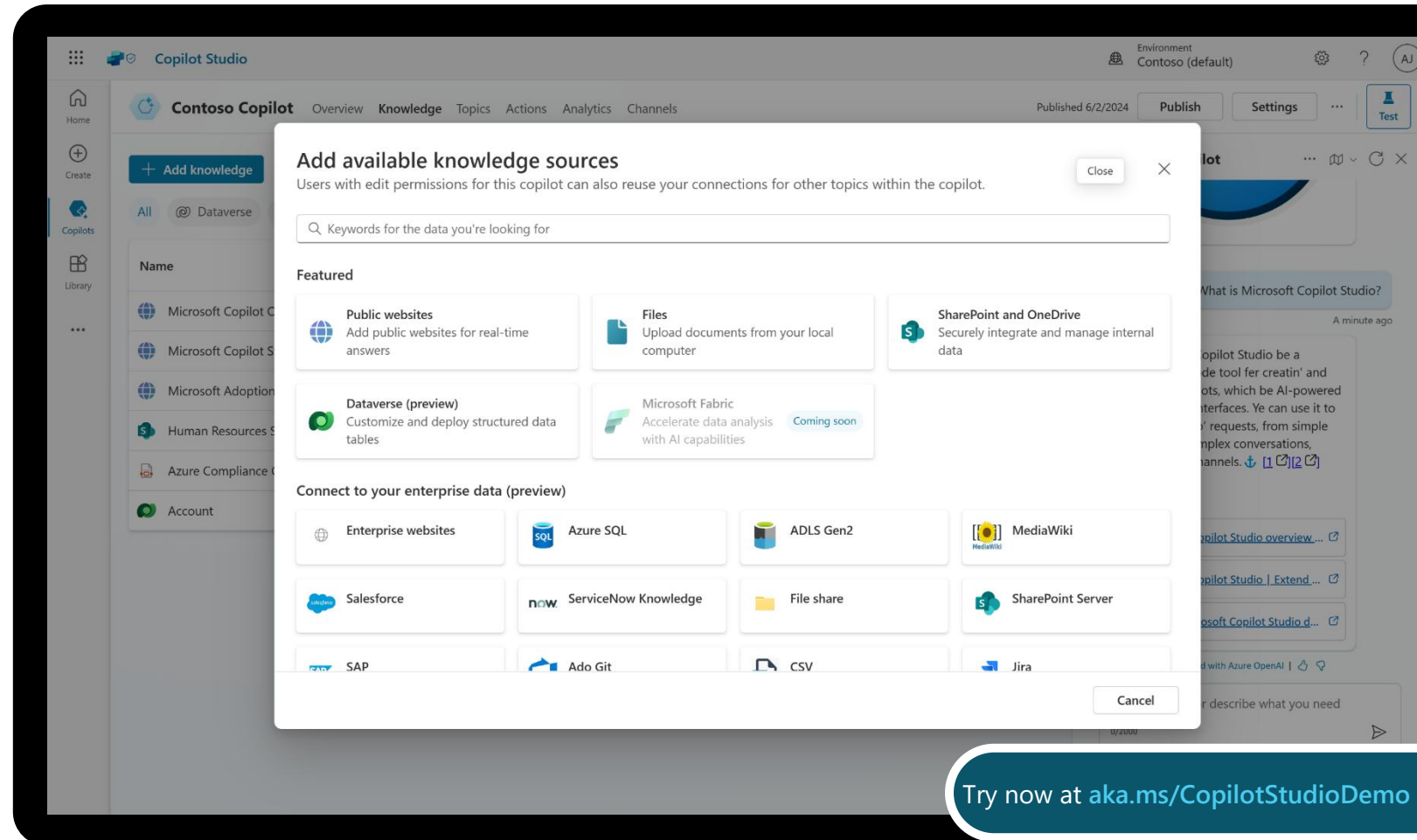
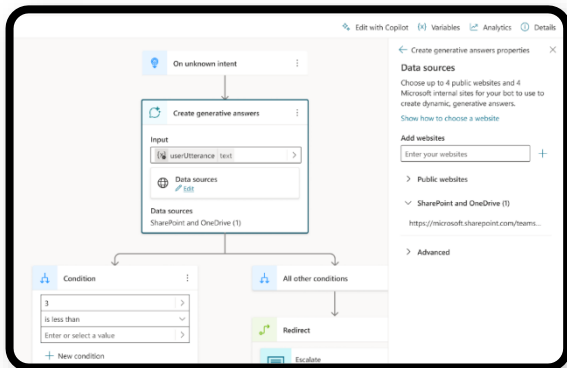


Knowledge sources

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

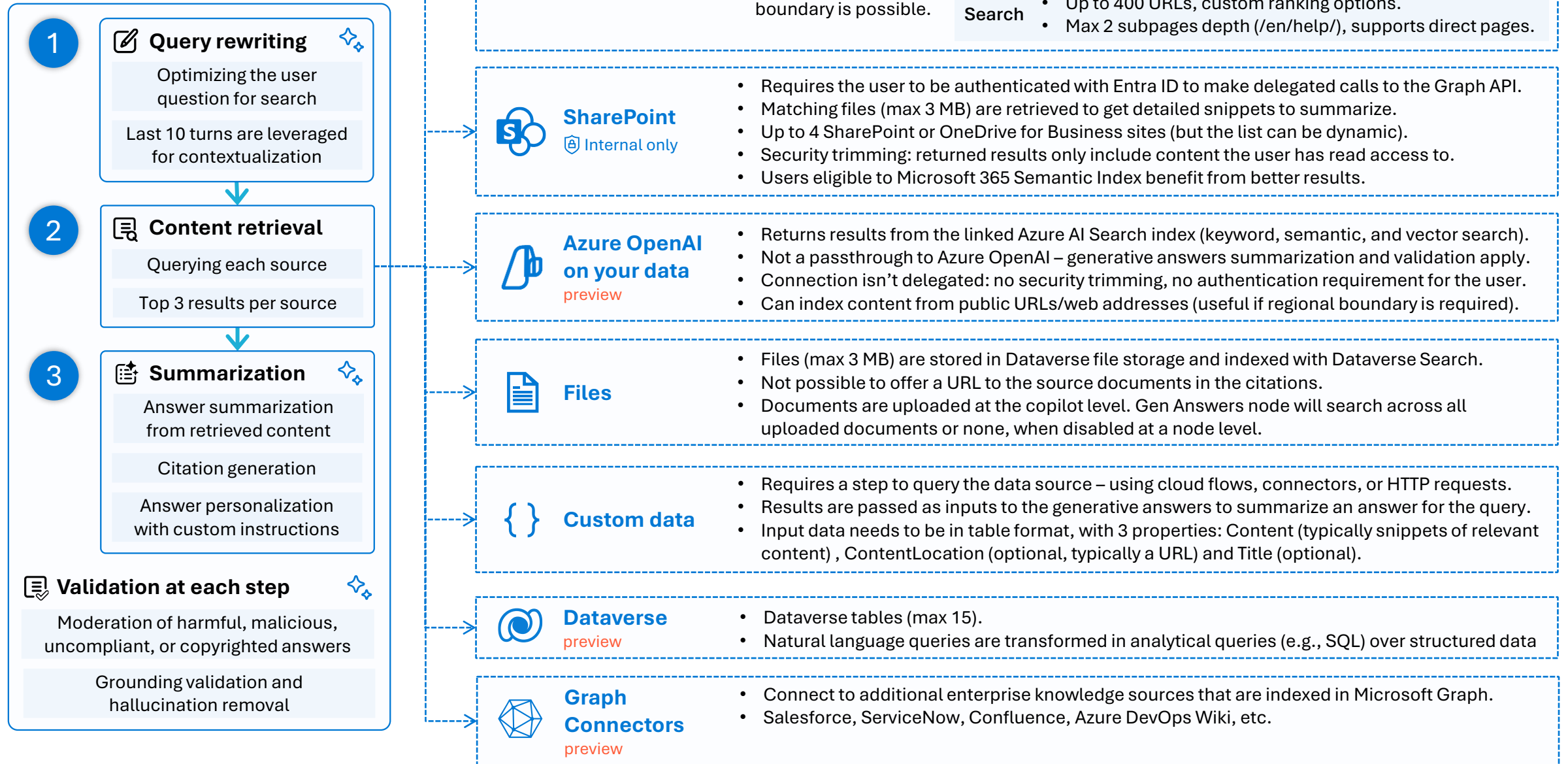
Copilots can answer thousands of questions out of the box in seconds

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



Try now at aka.ms/CopilotStudioDemo

Knowledge sources & Generative AI





OVERVIEW OF SUPPORTED KNOWLEDGE SOURCES

Internal Knowledge Sources

Copilot Studio integrates internal data such as Dataverse, SharePoint, OneDrive documents, and various uploaded file formats.

External Knowledge Sources

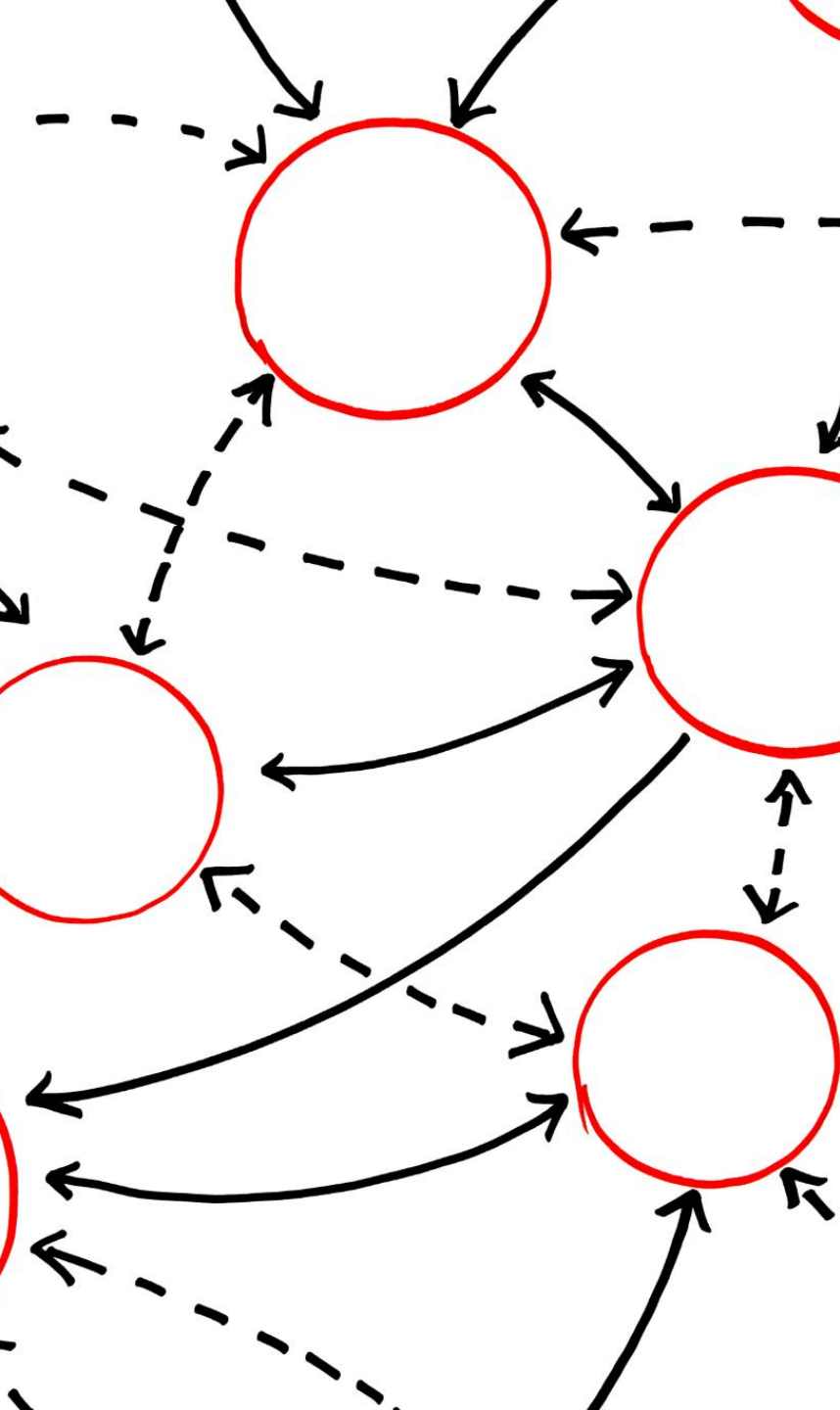
External data sources include public websites, Azure AI Search, and enterprise systems accessed through Power Platform connectors.

Configuration Interface

A graphical interface allows makers to configure and manage knowledge sources at both agent and topic levels.

VECTORIZATION AND SEMANTIC INDEXING





UNDERSTANDING THE VECTORIZATION PIPELINE

Document Chunking

Documents are split into smaller chunks to enable detailed and granular information retrieval.

Vector Embedding

Each chunk is embedded into a high-dimensional vector capturing semantic meaning using advanced embedding models.

Similarity Search

Queries are vectorized and matched against stored vectors to find the most relevant information chunks.

LLM Grounded Response

Retrieved chunks feed into a large language model to generate accurate, contextually aligned responses.

RETRIEVAL- AUGMENTED GENERATION (RAG)





RAG WORKFLOW AND DIAGRAM

Document Ingestion and Chunking

Documents are ingested and divided into smaller chunks for semantic processing and embedding.

Semantic Vector Embedding

Chunks are converted into dense semantic vectors and stored securely in a vector index.

Query Vectorization and Similarity Search

User queries are embedded and matched against stored vectors to find semantically relevant chunks.

Response Generation by LLM

The LLM synthesizes responses using the top-matched chunks, integrating external data with AI knowledge.

HOW VECTORIZATION WORKS

1. Chunking

When a document or data source is added:

It is **split into smaller chunks** (e.g., paragraphs or sections).

This improves retrieval granularity and performance.

2. Embedding

Each chunk is transformed into a **vector embedding**:

A vector is a high-dimensional numerical representation of the **semantic meaning** of the text.

Embeddings are generated using models like **OpenAI's text-embedding-ada-002** or similar models hosted in **Azure OpenAI**. [\[Integrating Search ...\]](#)

3. Indexing

These vectors are stored in a **vector index**, either in **Dataverse** or **Azure AI Search**.

The index allows **fast similarity search** using cosine similarity or other distance metrics.

4. Query Vectorization

When a user sends a query, it is also **vectorized** using the same embedding model.

The system compares the query vector to the indexed vectors to find the **most semantically similar chunks**.

5. Retrieval and Generation

The top-matching chunks are retrieved.

The LLM (e.g., GPT) uses these chunks to **generate a grounded response**, citing the source when applicable.

DATA GOVERNANCE AND ACCESS CONTROL



Secure Data Storage

Vectorized data is securely stored in enterprise-grade compliant data platforms to protect sensitive information.

Role-Based Access Control

Access is managed through role-based controls, ensuring users see only authorized data maintaining confidentiality.

Automated Data Re-indexing

Automatic and scheduled re-indexing keeps data sources updated for accurate and fresh AI responses.

Real-time Data Retrieval

Real-time retrieval capabilities boost response freshness and relevance in AI interactions.



Copilot Studio

Your copilot, your way

Add tools to your agent



Demoer – Tools



Copilot Studio Tool Types Overview

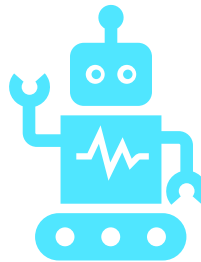
Technical Overview of Tools in Microsoft Copilot Studio



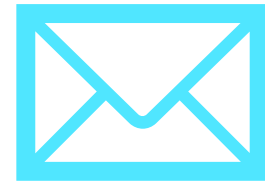
Prompt Tools



- Use natural language prompts to generate responses or perform tasks

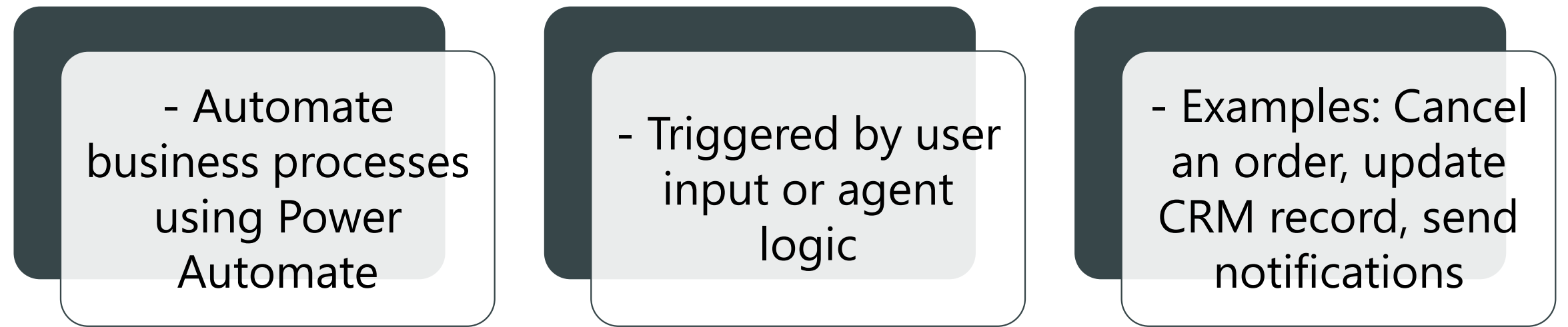


- Powered by AI Builder and LLMs



- Examples: Summarize documents, generate email drafts, answer questions

Agent Flows



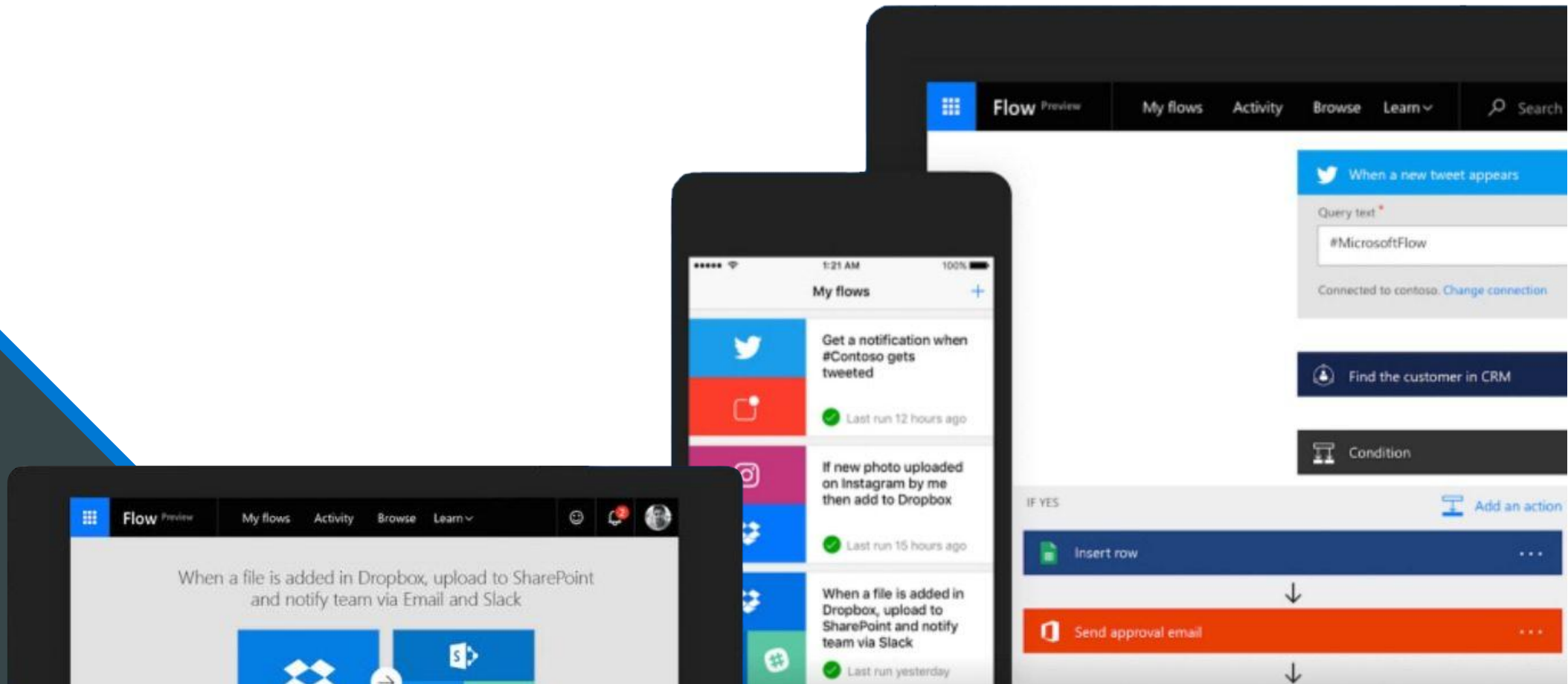
- Automate business processes using Power Automate

- Triggered by user input or agent logic

- Examples: Cancel an order, update CRM record, send notifications

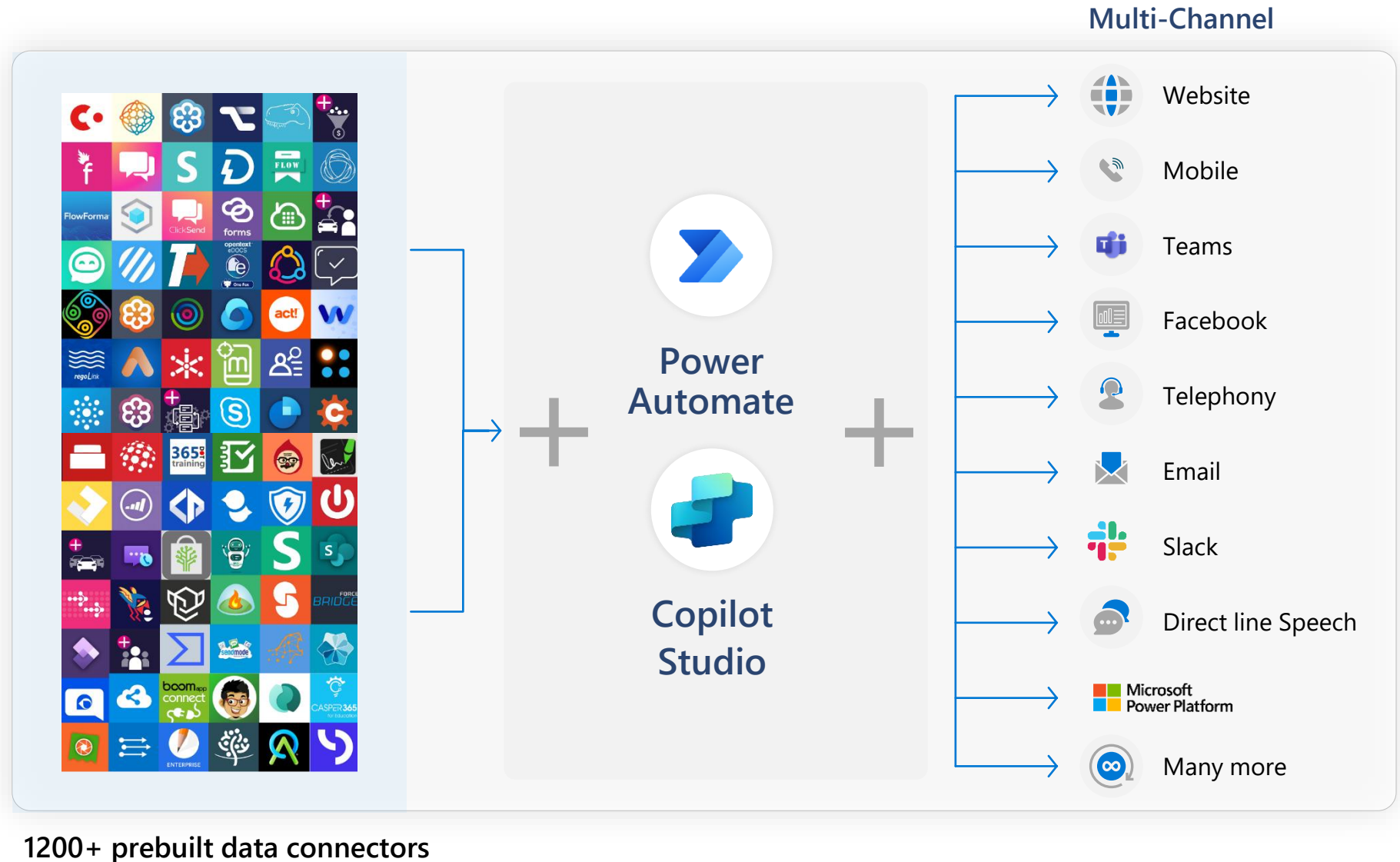
Microsoft Power Automate

is an online workflow service that automates actions across apps and services



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.



A service for automating workflows across apps and services

CONNECT

to data & systems you're already using, and create the data you need



CREATE

workflows using triggers & actions without code or scripts



EDIT

flows on web and mobile



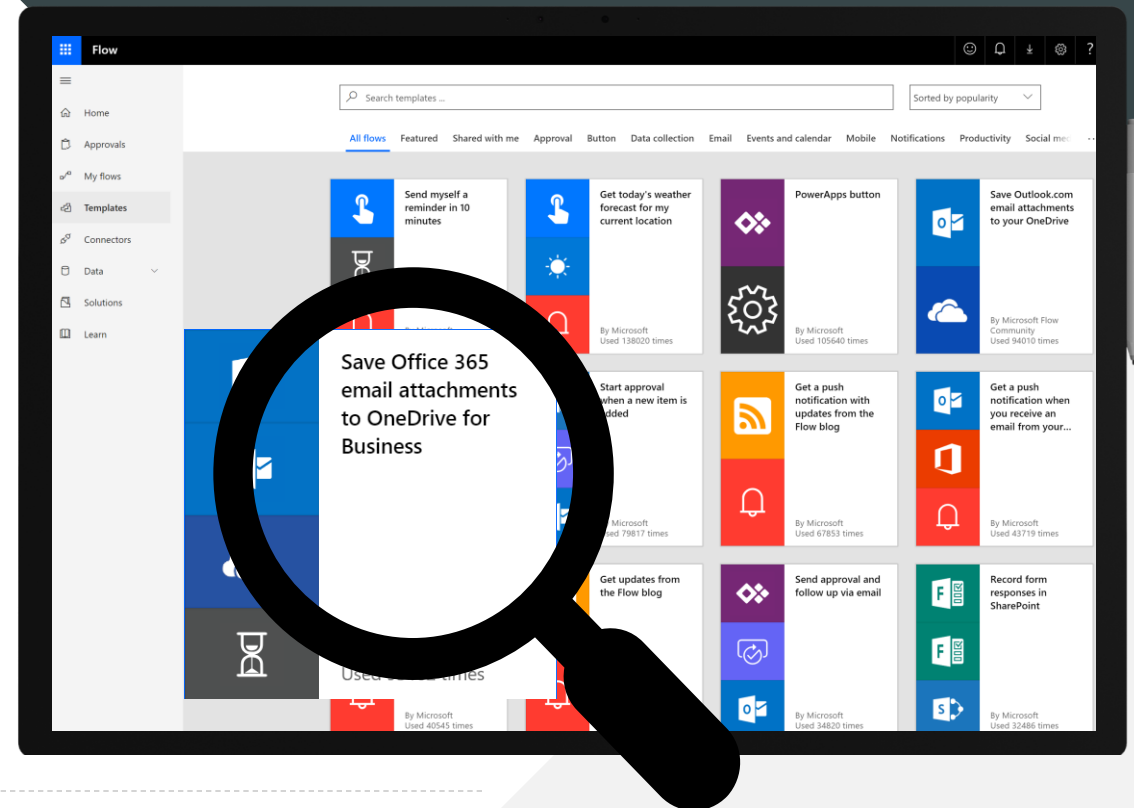
APPROVE

requests or manage them on web and mobile



Get started with a growing library of templates

Jumpstart flows using over 100+ templates for common scenarios
Connect services you're already using in more meaningful ways



Unlock your imagination with Power Automate + Copilot Studio



Copilot Studio uses location-based services (LBS) to provide personalized services



2-factor authentications to increase security



Proactively recommends new promotions, benefits, and better rates to your customers



Check user eligibility and submit applications on their behalf



Remote diagnosis for IOT devices



Make appointments for your customers



Get a picture of the receipt from employee and use Azure AI for expense reimbursement (integration with Azure AI)



Create a Flow from Copilot Studio



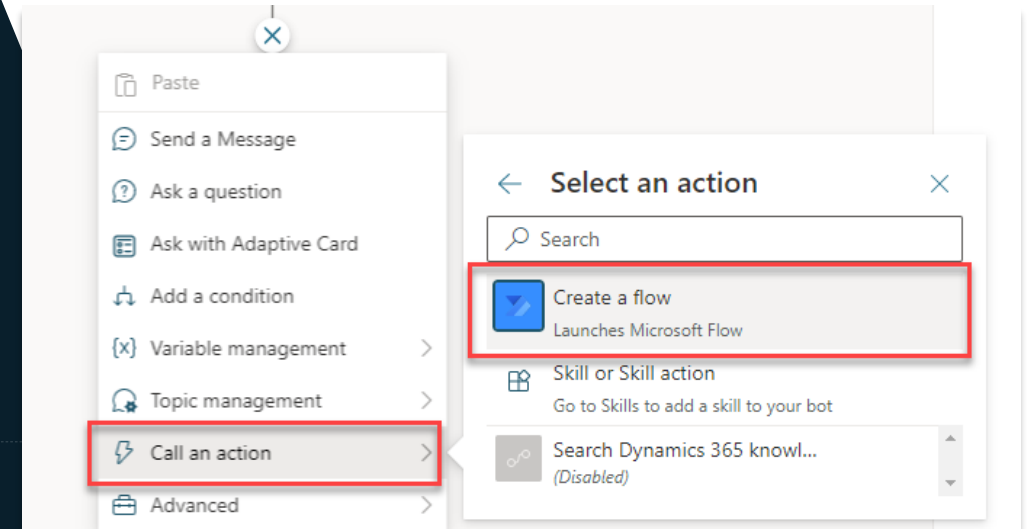
Directly within the Copilot Studio canvas, click 'Create a flow'



Power Automate opens and creates the input and output to pass data



Add your own custom logic in between to configure it to meet your needs



Manage the return of data in Copilot Studio from Power Automate



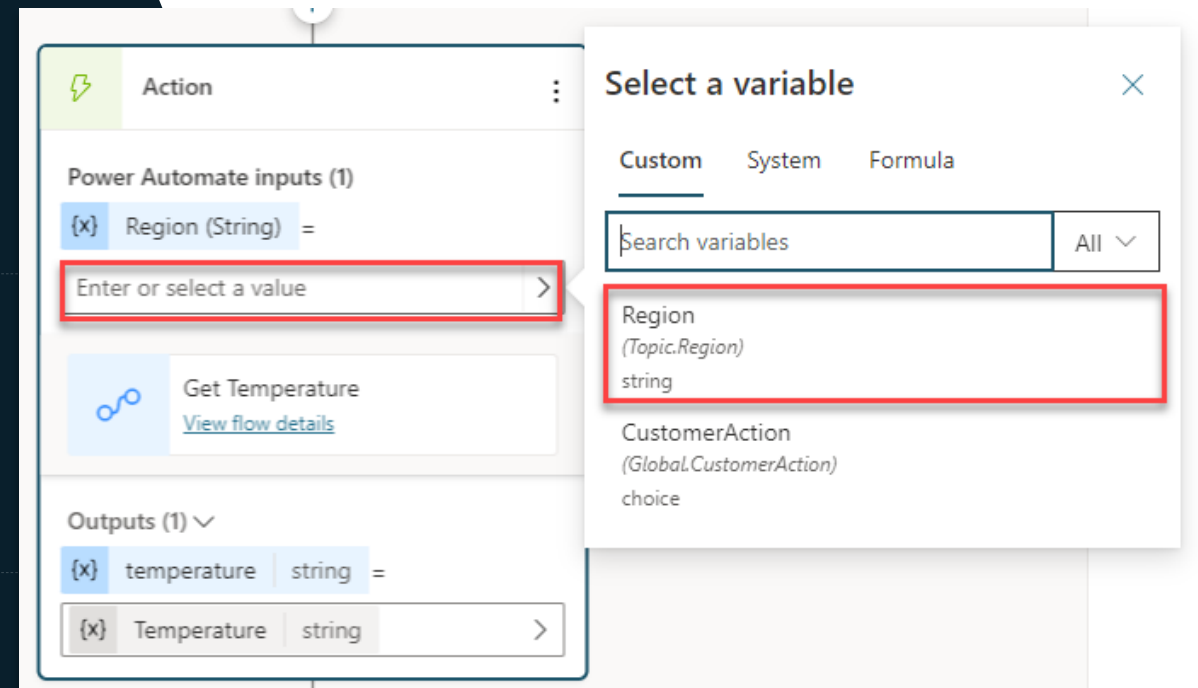
Specify which variables to send to Power Automate within Copilot Studio



Save data from Power Automate into Copilot Studio variables



Use those variables to perform conditional logic, calculations or display them to the user



Prebuilt Connectors



- CONNECT TO MICROSOFT AND
THIRD-PARTY SERVICES



- EXAMPLES: OUTLOOK, SHAREPOINT,
DYNAMICS 365



- USE CASES: SEND EMAILS, RETRIEVE
CALENDAR EVENTS, ACCESS DATA

Custom Connectors



- Integrate with external systems via REST/SOAP APIs



- Use Power Platform to define connector logic



- Examples: Connect to proprietary HR systems or legacy databases

REST API Tools



- Directly consume external REST APIs



- Upload Swagger/OpenAPI definitions



- Examples: Fetch weather data, stock prices, analytics

Model Context Protocol (MCP)



- Connect to external knowledge servers or structured data sources



- Examples: Query enterprise knowledge graphs, semantic search

Computer Use (Preview)



- Automate GUI interactions like clicking and typing

- Examples: Fill out web forms, scrape data, simulate user actions



Use Cases for Tools in Copilot Studio

Exploring practical applications enhancing productivity and creativity





Unlocking Productivity with Copilot Studio Tools

AI-Driven Productivity

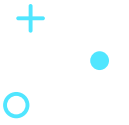
Copilot Studio integrates AI tools to streamline workflows and boost user productivity efficiently.

Core Platform Tools

Features like Prompt Builder, Custom Connectors, Plugins, and Generative AI enhance operational capabilities.

Benefits for Teams

Teams automate repetitive tasks and generate content quickly, improving efficiency and decision-making.



Core Tools in Copilot Studio



Key Tools in Copilot Studio

Prompt Builder

Enables creation of custom AI prompts for tailored interactions and automation.

Custom Connectors

Facilitates integration with external data sources for seamless information analysis.

Plugins and Extensions

Extends platform functionality enabling specialized operations and improved workflows.

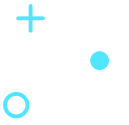
Generative AI Features

Supports content creation such as drafting emails and product descriptions efficiently.





Use Cases



Use Case 1 – Automating Customer Support

Intelligent Chatbots

Combining Prompt Builder and Generative AI enables chatbots to handle FAQs and escalate complex issues effectively.

Reduced Response Times

Automation can reduce customer response times by up to 60%, improving satisfaction and efficiency.

Operational Efficiency

Automation frees support staff to focus on critical tasks, boosting overall operational productivity.

Use Case 2 – Data-Driven Insights

Automated Data Retrieval

Custom Connectors pull data automatically from diverse sources like CRM systems, simplifying data access.

Natural Language Summaries

NLP is used to generate easy-to-understand trend summaries for quick decision-making.

AI-Driven Predictive Analytics

AI integration provides contextual insights and forecasts to enhance decision quality.

Enhanced Decision Efficiency

Automating analysis accelerates insights delivery, enabling faster and informed decisions.



Use Case 3 – Content Generation



Time-Saving Content Creation

Generative AI drafts marketing emails and social media posts, saving hours of manual effort.

Maintaining Brand Consistency

The AI maintains brand tone and style ensuring consistent communication across channels.

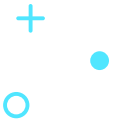
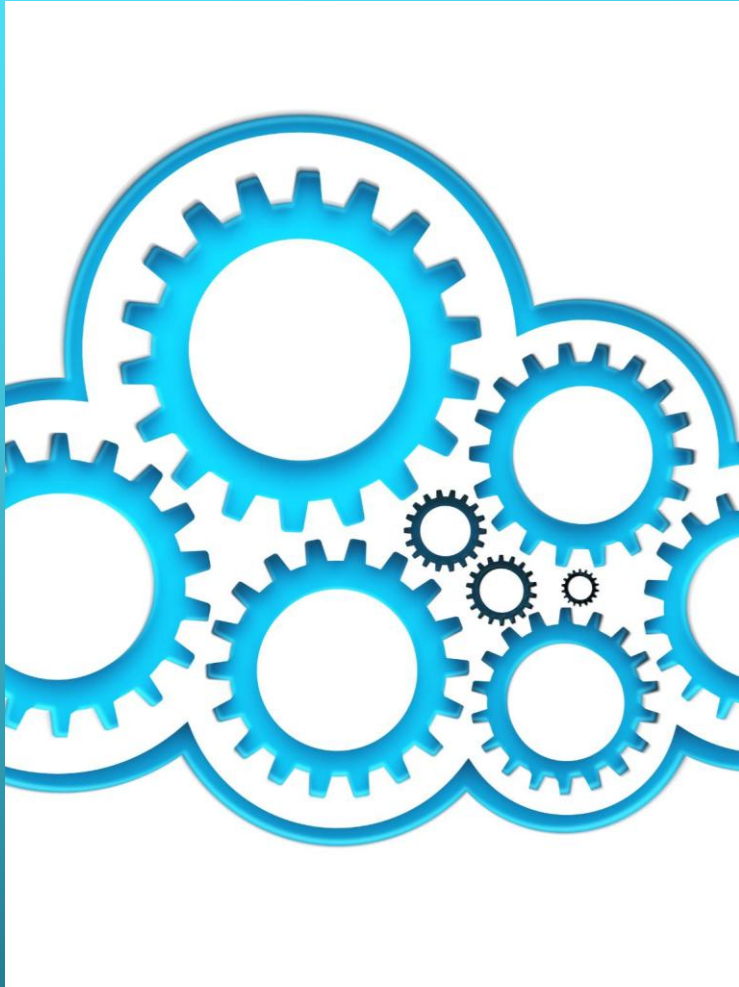
Scaling Marketing Output

Marketing teams can scale output efficiently, focusing on strategy and refinement.

Content Variation for Optimization

AI generates multiple content variations allowing A/B testing and campaign optimization.





Use Case 4 – Workflow Automation

Automating Repetitive Tasks

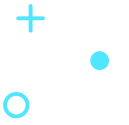
Workflow automation handles repetitive tasks like invoice processing and data entry, reducing manual errors effectively.

Customization for Business Needs

Automation can be tailored to specific business processes, ensuring operations are relevant and efficient.

Improved Productivity and Scalability

Streamlined operations lead to faster turnaround times and scalable integration with existing systems.



Use Case 5 – Personalized Experiences

AI-driven Personalization

AI models analyze customer data to create tailored recommendations, messages, and interactions improving engagement.

Real-time Adaptation

The AI system adapts dynamically in real-time based on user behavior to maintain relevant experiences.

Impact on Business Sectors

Personalization enhances customer loyalty and satisfaction in e-commerce, marketing, and customer service.

Oppgave 5- Tools



Oppgave 6 – En oppsummering av det vi har gjort så langt



A photograph of three business professionals (two women and one man) sitting around a round table in a modern office setting. They are engaged in a conversation, with a laptop open on the table. The background shows a cityscape through a large window. The image is overlaid with a semi-transparent dark layer and features decorative hexagonal outlines in white and light blue. The text "Q&A" is centered in white.

Q&A

Get started today



aka.ms/trycopilotstudio



Learn more

Copilot Studio website

aka.ms/copilotstudio

Blog

aka.ms/copilotstudioblog

Demo

aka.ms/copilotstudiodemo

Sizzle video

aka.ms/copilotstudiosizzle

Product documentation

aka.ms/copilotstudiodocs

Ignite on-demand session

aka.ms/copilotstudioatignite

Community page

aka.ms/copilotstudiocommunity

Visit Copilot Studio to learn more
and request a demo

Technical details about the application are
available in our [help documentation](#)

Check [Copilot Studio Blog](#) to learn more
best practices and updates

View upcoming and planned features
on the [Roadmap](#)

Explore [Customer Stories](#)

For questions please engage in our
[Community forum](#)

Learn about the [Power Platform](#)

Learn more about Microsoft Copilot Studio





SCAN ME

A square QR code with a black and white pixelated pattern, used for quick access to digital content. It is positioned below the 'SCAN ME' text and above the 'More' button.

More

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.

Generative answers considerations

The diagram illustrates the generative answers process and the data sources used. The process is divided into three main steps: 1. Relevant text content retrieval from configured sources, 2. Summarization using Azure OpenAI, and 3. Response Validation. The data sources are categorized into Public data, Bing Custom Search, SharePoint, Azure OpenAI on your data, Uploaded documents, and Custom data.

Generative answers processes and data sources

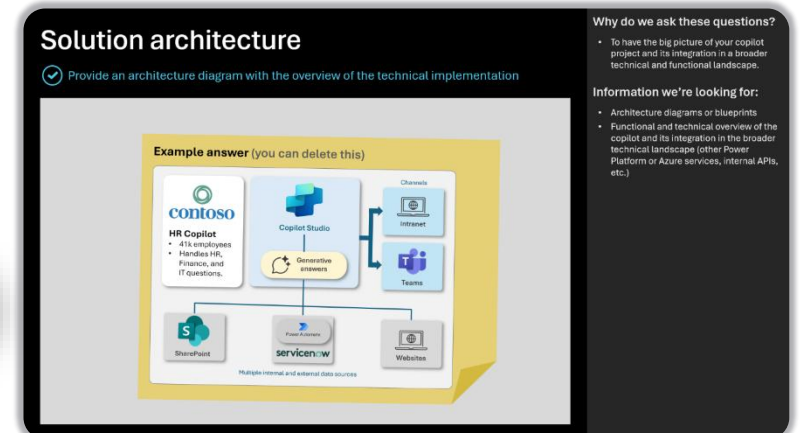
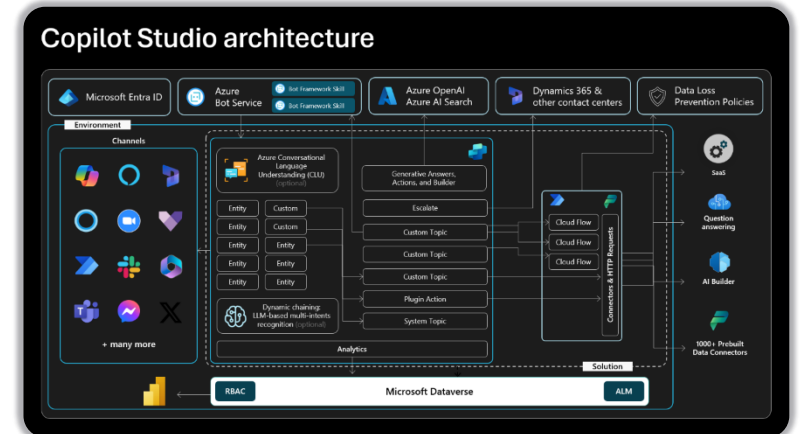
1 Relevant text content retrieval from configured sources

2 Summarization using Azure OpenAI

3 Response Validation

Data Sources:

- Public data**
 - Website content must be indexed by Bing.
 - Bing is a global service, no geo boundary.
- Bing Custom Search**
 - Public Website
 - Up to 4 URLs, but the list can be dynamic.
 - Max 2 subpages depth (/en/help/), no direct pages.
 - Bing Custom Search
 - 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**
 - Requires the user to be authenticated with Entra ID to make delegated calls to the Graph API.
 - Up to 4 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**
 - Returns results from the linked Azure AI Search index (keyword, semantic, and vector search).
 - Not a pass-through to Azure OpenAI – generative answers summarization and validation apply.
 - Connection isn't delegated: no security trimming, no authentication requirement for the user.
- 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: Database to disable file search at the node level and can't filter them.
- Custom data**
 - Allows to freely 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 (typical snippets of relevant content) and ContentLocation (typically a URL).





THANK YOU