

THE
PARTNER
MASTERS

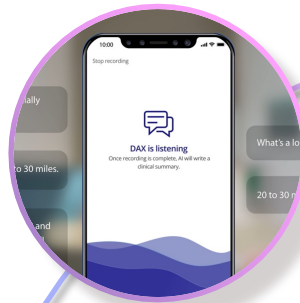


Copilot Studio

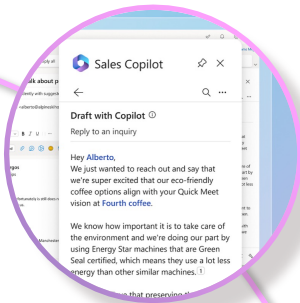
Proof-of-Concept



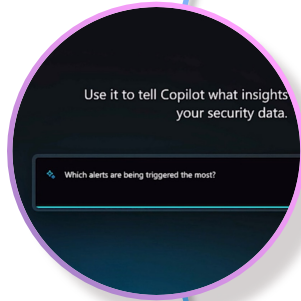
Customer service



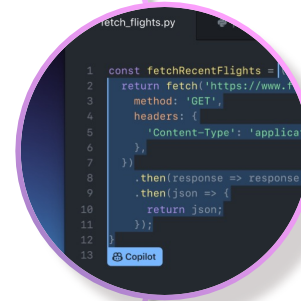
Sales



Security operations

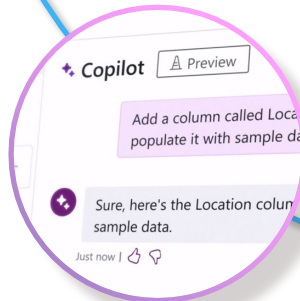


Software developers

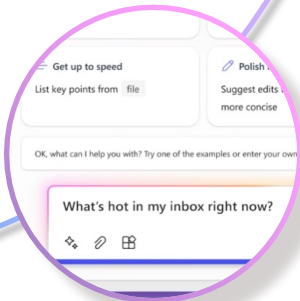


Microsoft Copilot empowers every end user

Data & IT pros



Knowledge workers



Copilot Studio

Build your own copilot

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

Customize Microsoft Copilot

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

Connected platform

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

Manage copilot experiences

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

The screenshot shows the Copilot Studio interface for a solution named 'Northwind Trader'. The top navigation bar includes the Copilot Studio logo and the solution name. A left-hand sidebar contains a menu with options: Home, Building blocks (GPTs, Topics, Plugin actions, Prompts), Copilots (Create a copilot), and Extend Microsoft Copilot (Publish, Analytics). The main content area features a prominent card titled 'Boost your conversations (preview)' with a text input field 'Enter your website' and buttons for 'Use generative answers' and 'Advanced options'. Below this are three smaller cards: 'Extend a Microsoft Copilot (preview)', 'Add plugins for dynamic chaining (preview)', and 'Meet people where they...' (partially visible). Each of these cards includes a brief description and a 'Go to...' button.

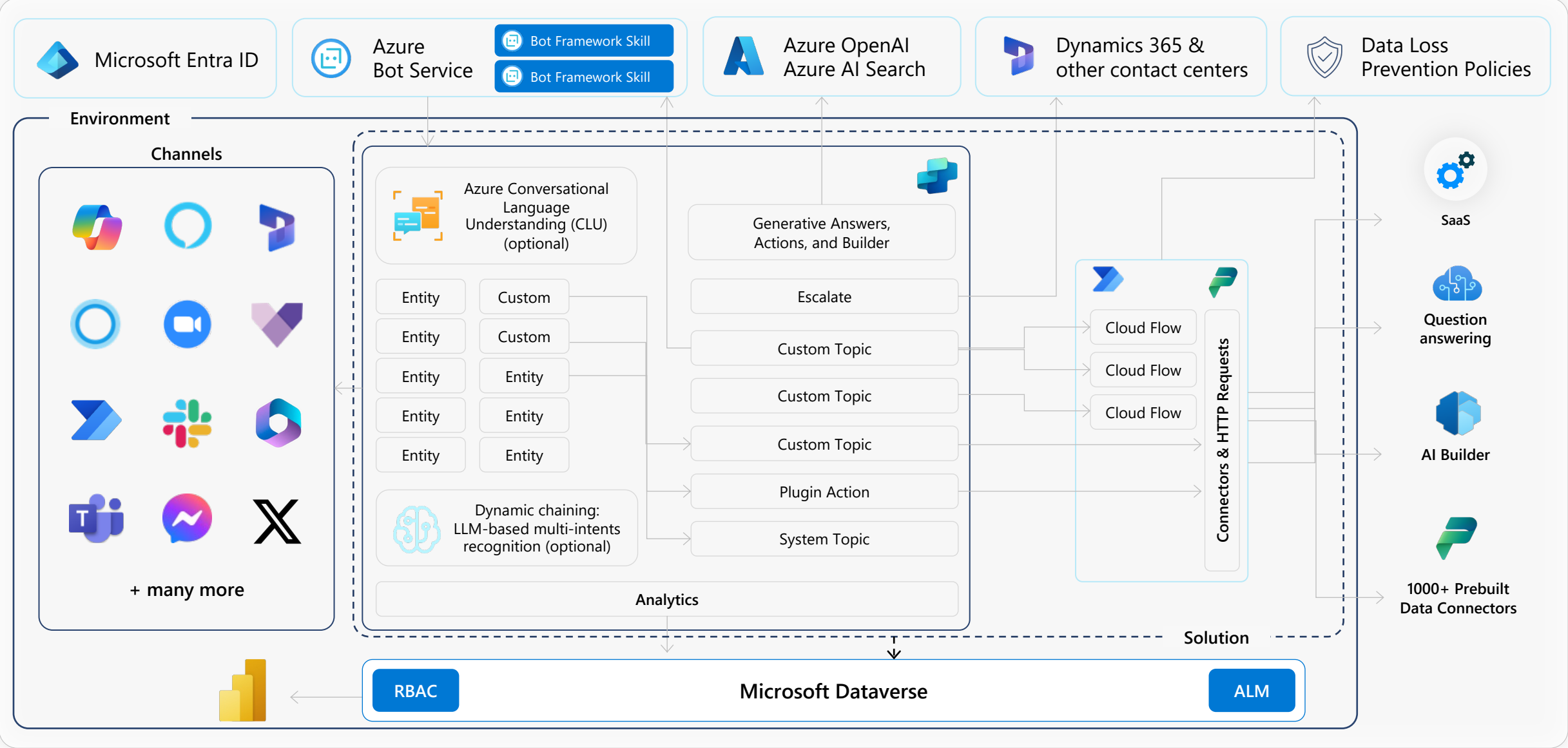
Copilot Studio Core Capabilities

Available for both Copilot Studio standalone and Copilot Studio for M365 | [Only available for Copilot Studio standalone](#)

Intuitive UX	Visual canvas	Low code design	Pro code views	Real-time testing	Easy collaboration	Natural language to build	
Conversation Design	Build + publish custom plugins	Tailor specific topics	Create rich + dynamic responses	Multi-language	Multi-channel		
Conversation Orchestration	Multi-turn conversations	Logic / variable management	Escalate to live agent	Multi-LLM routing	Dynamic content based on user		
Data Connectivity	AI Builder prompts	1,200 pre-built data connectors	Generative answers	Power Automate flows	Generative actions		
Pro-Dev Extensibility	DIY gen AI	Bring your own Model (BYOM)*	Custom Azure Bot Framework Skills	Knowledge base extension	Custom Analytics	Azure app insights telemetry	
Streamlined Management	Responsible AI checks	Trusted platform	Admin center	Compliance standards	Analytics	ALM automation	Custom authentication

End-to-end conversational AI platform

Copilot Studio architecture



Copilot Studio Proof-of-Concept Objectives

Envision

Work with your team to ideate what a Copilot Bot would look like for your environment, identify use cases and develop a functional specification for how the bot will work.

Build

Work with your team to help build a Copilot Bot using Copilot Studio, and develop a fully functional “v1” that is ready for your website or published to a channel of your choice.

Optimize

Once built, we work with your team to gather feedback and make adjustments to topics and other settings to optimize and improve how the bot functions.



Next Steps

Schedule your proof-of-concept today!

sales@thepartnermasters.com



Modern Work

Specialist
Adoption and Change
Management