



Copilot 13+

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Gaps in Institutional Support and Vision for Gen AI

86%

—
of education professionals
are **using generative AI** at
work¹

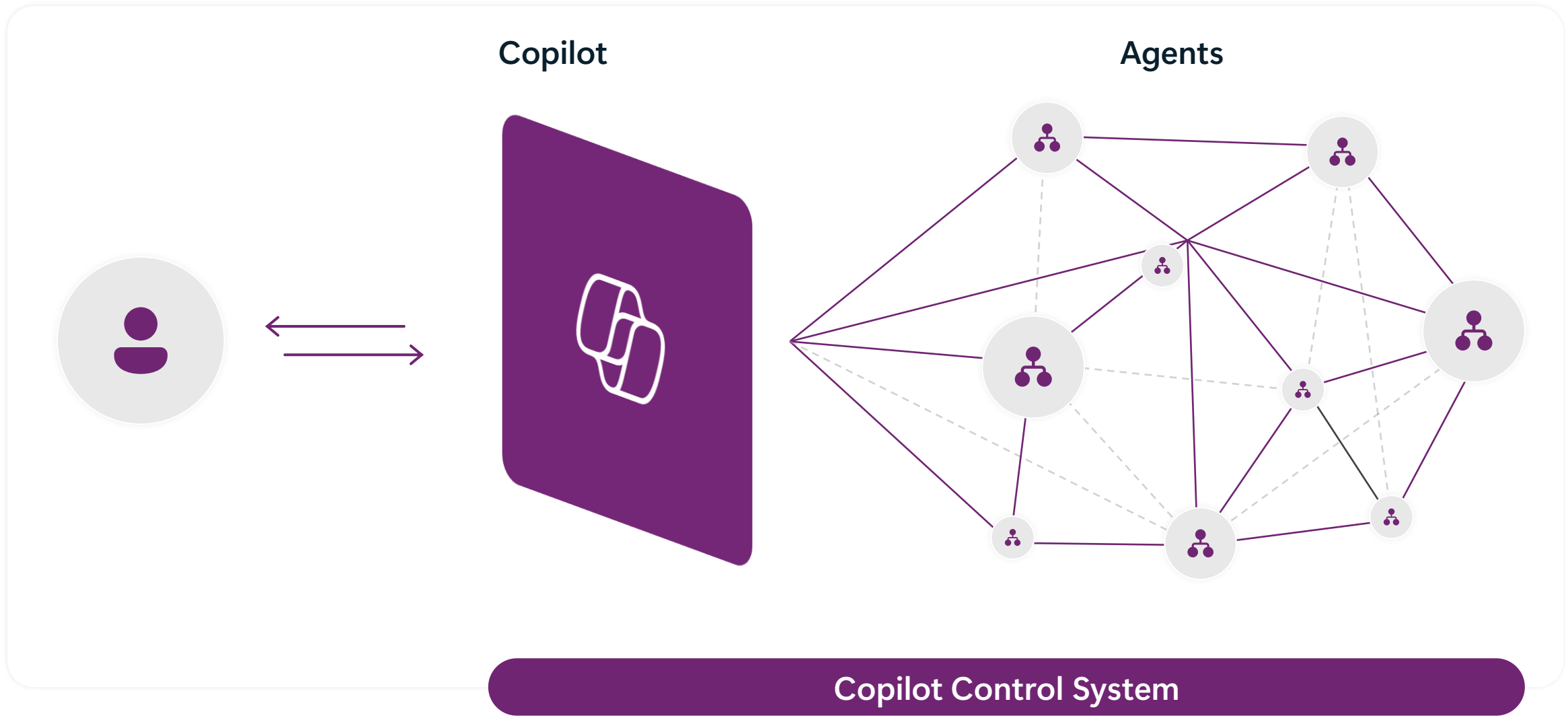
81%

—
of education professionals
are **not using AI tools**
provided by their institution¹

63%

—
of education professionals
say their **institution lacks a
vision or plan** for AI¹

Copilot is the UI for AI



Copilot Control System



Copilot Chat

Free, secure AI chat

Chat

Web-grounded

Agents

IT controls



Microsoft 365 Copilot

Your AI assistant for work

\$30

Copilot Chat

Free, secure AI chat



Chat

Work-grounded

Copilot in M365 apps

Teams, Outlook, Word, Excel, PowerPoint

Agents

Copilot Control System

Copilot Analytics

● Included ▲ Included — Metered

		Microsoft 365 Copilot Chat	Microsoft 365 Copilot
		Free + Consumption	\$30 pupm
Chat	Copilot Chat – Web grounded (powered by GPT-4o)	●	●
	Copilot Chat – Work grounded (work data in your tenant’s Microsoft Graph and 3rd party data via Graph connectors)		●
	Copilot Pages	●	●
	File upload ¹	●	●
	Code Interpreter ¹	●	●
	Image generation ¹	●	●
Agents²	Create agents using Copilot Studio ³ , agent builder, and SharePoint	●	●
	Discover and pin agents	●	●
	Use agents grounded in Web data	●	●
	Use agents grounded in work data, including SharePoint agents (work data in your tenant’s Microsoft Graph and 3rd party data via Graph connectors)	▲	●
	Use agents that act independently using autonomous actions	▲	▲
Personal assistant	Copilot reasons over personal work data (e.g. Outlook, OneDrive, Teams meeting transcripts and chats)		●
	Copilot in Teams (Copilot in Meetings and Meeting Recap, insights from screen-shared content coming soon)		●
	Copilot in Outlook (Prioritize my inbox, schedule focus time and 1:1 meetings, draft agendas, summarize message threads)		●
	Copilot in Word (Suggestions for structure, flow, and tone, draft and summarize documents)		●
	Copilot in Excel (Python, getting started experience, create formulas and visualizations using natural language)		●
	Copilot in PowerPoint (Narrative builder, presentation translation, generate slides or images aligned to company branding)		●
	Copilot Actions		In preview
	Pre-built M365 agents (Interpreter, Facilitator, Project Manager, Employee Self-Service)		In preview
Copilot Control System	Enterprise Data Protection (EDP)	●	●
	IT management controls	●	●
	Agent management	●	●
	SharePoint Advanced Management		●
	Copilot Analytics to measure usage and adoption ⁴		●
	Pre-built reports and advanced analytics to measure ROI		●

1. Limits apply. 2. Applies to employee-facing agents only. 3. Learn more about the full capabilities of Copilot Studio: aka.ms/CopilotStudioCapabilities 4. Basic reporting in Microsoft Admin Center available for Copilot Chat.

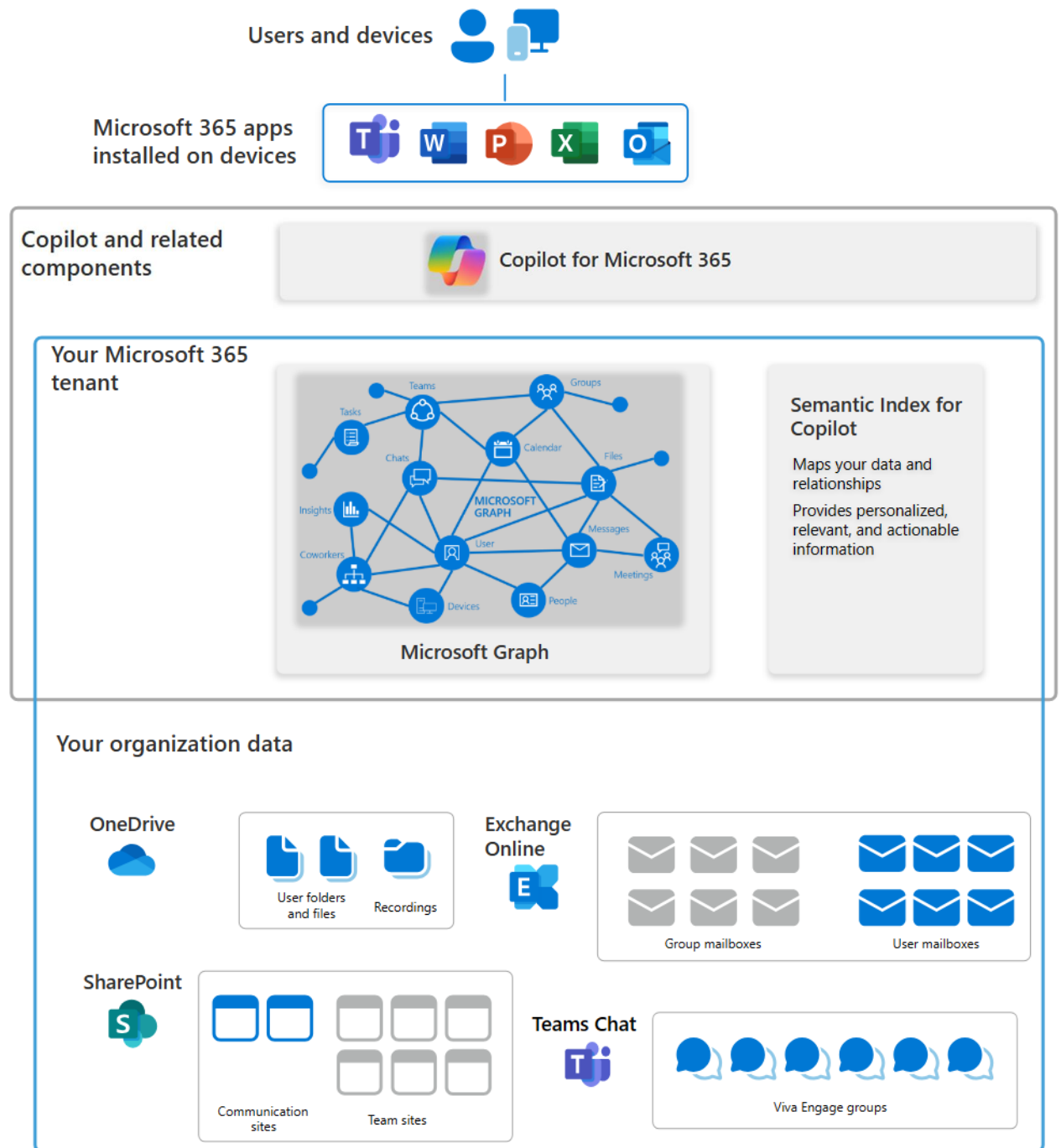


Copilot student eligibility

		Educators	Students 18+	Students 13+
Free	Copilot Chat	●	●	* ●
\$30	Microsoft 365 Copilot	●	●	
Free	GitHub Copilot	●	●	●

*We are currently in a private preview for students aged 13+

Logical architecture





Copilot chat

Your assistant with artificial intelligence

Natural Language



+



+



+



Large Language
Models

Enterprise data
protection

Web

Copilot
declarative
agents



Copilot chat

How to buy it (*Copilot studio license*)

Pay-as-you-go



Azure subscription

Message Bundle



141 eur / 25,000
messages

M365 Copilot



All you can eat



Copilot

Human augmentation

Private, Personal Assistant

People 1:1 Copilots

Copilot for everyone



Agents

Connected to Copilot or autonomous

Automates tasks and processes

People 1:N Agents

Agent for every business process



Copilot Studio

Used to create or configure agents

Activate Copilot Studio subscription to use agents with Microsoft 365 Copilot Chat

Copilot Studio usage burns “messages”

Agents use different amounts of messages based on their complexity, frequency of use, and the specific features they use

Burn rate parity across message pack and metered offering (Rate card in next slide)

Leverage your existing Azure commitments (MACC)

New!

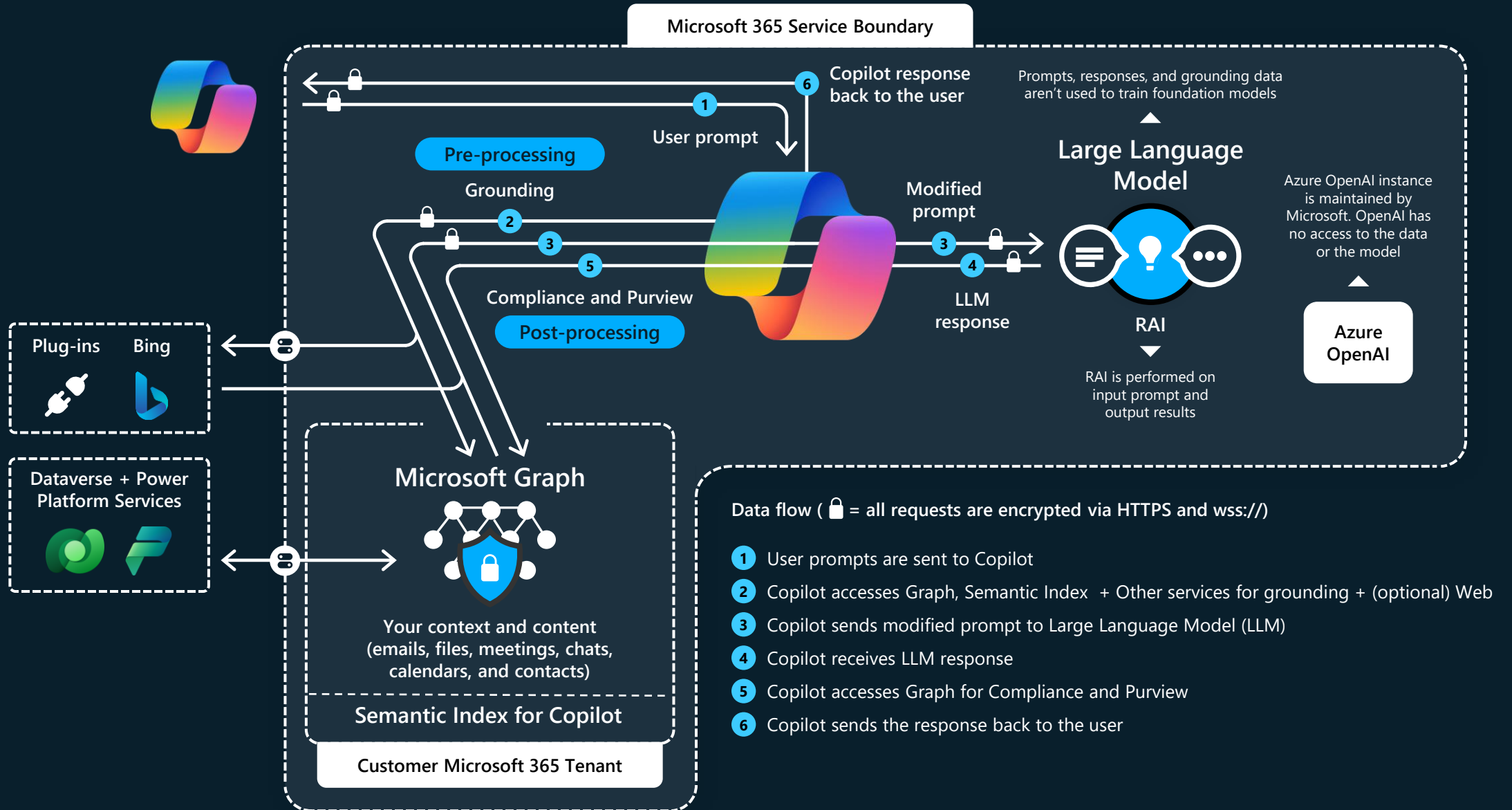
Message packs

- ✓ Tenant-wide message packs
- ✓ 25,000 messages/month
- ✓ \$200 per pack/month

Pay-as-you-go

- ✓ New PAYG meter
- ✓ \$0.01/message
- ✓ Can decrement MACC

Microsoft Copilot for Microsoft 365 architecture



Microsoft's AI principles



Fairness



Reliability
& Safety



Privacy &
Security



Inclusiveness



Transparency



Accountability

Microsoft Cloud — AI you can trust

Your data is **your** data.

Your data is **not** used to train the OpenAI foundation models without permission.

Your data is **protected** by the most comprehensive enterprise compliance and security controls.

The EU AI Act: A Microsoft Overview

What is the EU AI Act?

The European Union's AI Act is a comprehensive new law that establishes uniform rules to address potential AI risks to **health, safety, and fundamental rights**.

Risk-based approach

The EU AI Act adopts a **risk-based approach** to the regulation of AI systems and models.

Global impact

The EU AI Act has **global impact** beyond the EU, affecting companies worldwide that sell AI products in the EU or have AI outputs used there.

1. AI in Education Is Classified as High-Risk

Under the EU AI Act, AI systems used in education are considered **high-risk** when they are involved in:

- **Access or admission to education** (e.g. automated selection tools)
- **Evaluation of learning outcomes**
- **Assessment of educational levels**
- **Detection of prohibited student behavior** (e.g. cheating detection systems)

These systems must comply with strict requirements around **risk management, data governance, transparency, human oversight, and robustness**

🚫 2. Prohibited AI Practices in Schools

The Act explicitly bans certain AI applications in education that are deemed to pose **unacceptable risks**, including:

- **Emotion recognition** in schools
- **Social scoring** of students
- **AI that manipulates behavior** or exploits vulnerabilities (especially relevant for minors)
- **Untargeted scraping of facial images** for facial recognition databases

3. Specific Protections for Students Under 18

While the AI Act does not create a separate category for minors, it emphasizes **special protection** for children due to their **vulnerability**. This includes:

- Avoiding AI systems that **exploit age-related vulnerabilities**
- Ensuring **transparency** and **explainability** of AI tools used in classrooms
- Requiring **human oversight** in all high-risk educational AI systems
- Aligning with **GDPR principles**, especially around **data minimization** and **consent**

Schoolreglement! (geen toestemming vragen)

Kinderen opvoeden in het gebruik

Leraren de noodzakelijke AI-geletterdheid laten verwerven.

Leraren en leerlingen leren prompten.

[Copilot tutorial: What makes a good prompt? - Microsoft Support](#)

Het gebruik van AI in de les en bij opdrachten reguleren: afspraken maken.

Je organisatie klaar maken:

[Microsoft 365 Copilot Chat for Students 13+ | Microsoft Community Hub](#)

