

# Microsoft 365 Copilot Graph Connector Pilot



Microsoft utilizes Graph Connectors to surface data from non-Microsoft 365 systems into the Copilot Semantic Index for processing. The goal of the pilot is to position the organization to leverage selected Copilot Graph Connector(s) from the Gallery order to pilot the consumption of non-Microsoft 365 data in Microsoft 365 Copilot.

**Price: \$5,000**

The infographic is titled "4 THINGS YOU NEED TO KNOW ABOUT Microsoft Graph Connectors". It features a central banner that says "Connect disparate data sources to access and search for content across Microsoft 365 intelligent experiences". The infographic is divided into four numbered sections:

- 1 Expand your organization's knowledge:** Includes sub-points: "Ground Microsoft Copilot for Microsoft 365 in more of your data" (Bring your external information...), "Search across more information" (Connect data sources to a platform with semantic understanding...), and "No need to overthink search phrases to find content" (Instead of trying to remember exact details, search for content using Natural Language—Semantic Index...).
- 2 Connected experiences:** Make external content discoverable across Microsoft 365 experiences. Includes icons for Copilot for Microsoft 365, Microsoft Search, Microsoft 365 App, Context IQ, and Viva Platform.
- 3 Graph connector building blocks:** A flow diagram showing "Connection" (Use the Microsoft Graph API to create a connection and register connection settings.), "Schema" (Register your schema, a JSON definition of metadata properties along with aliases, semantic labels, and more.), and "Index Items" (Index external items and activities. Apply appropriate access control for users and groups to define access to items.).
- 4 Best practices for improved relevance:** Includes sub-points: "Provide rich human-readable name and description for connection", "Apply semantic labels in schema (as many as applicable)", "Add user activities on items", "Include a `UrlToItemResolver` in connection configuration", and "Ensure that the text extraction solution used (e.g., Apache Tika) leaves in punctuation".

Additional elements include a "Microsoft runs on trust." banner, a "Things to know about how we handle customer data, including data ingested through Graph connectors:" section with a list of data handling policies, and a "Learn more about customizing Microsoft 365 experiences with your data at [aka.ms/graph-connectors](\"https://aka.ms/graph-connectors\")" link.

## Microsoft Search - Intelligent search for the modern workplace

**Included in the Microsoft 365 Copilot Graph Connector Pilot will be:**

- Review of available Graph Connectors
- Evaluation of client readiness to configure and deploy a Graph Connector
- Installation and configuration of a selected Graph Connector
- Assessment and evaluation of prompt responses from the Graph Connector data source

*Dedication. Innovation. Results.*



[www.CovenantTechnologyPartners.com](http://www.CovenantTechnologyPartners.com)

