

Adopt and Deploy Microsoft 365 CoPilot

Planning to deploy Microsoft 365 Copilot? Do you have any thoughts, like how to adopt Microsoft 365 Copilot with your business-critical services securely and dependably? If no, use our recommendations to get to see how to break down existing IT assets, evaluate what you have, recognize the advantages of CoPilot within your organization.

QDS is helping customers to provide clear and precise approach to adopt and deploy the copilot services. These changes can have long-lasting effects on day-to-day efficiencies and overall business process and procedures.

Keys to success:

- Assessment and plan for the overall environment
- Technical readiness
- Deployment
- Enhancements
- Learnings
- Used cases.

How does Microsoft Copilot for Microsoft 365 work?

Microsoft Copilot for Microsoft 365 capabilities that users see in Microsoft 365 Apps and other surfaces appear as intelligent features, functionality, and prompting capability. Our foundation LLMs and proprietary Microsoft technologies work together in an underlying system that helps you securely access, use, and manage your organizational data.

Microsoft 365 Apps (such as Word, Excel, PowerPoint, Outlook, Teams, and Loop) operate with Copilot for Microsoft 365 to support users in the context of their work. For example, Copilot in Word is designed to assist users specifically in the process of creating, understanding, and editing documents. In a similar way, Copilot in the other apps helps users in the context of their work within those apps.

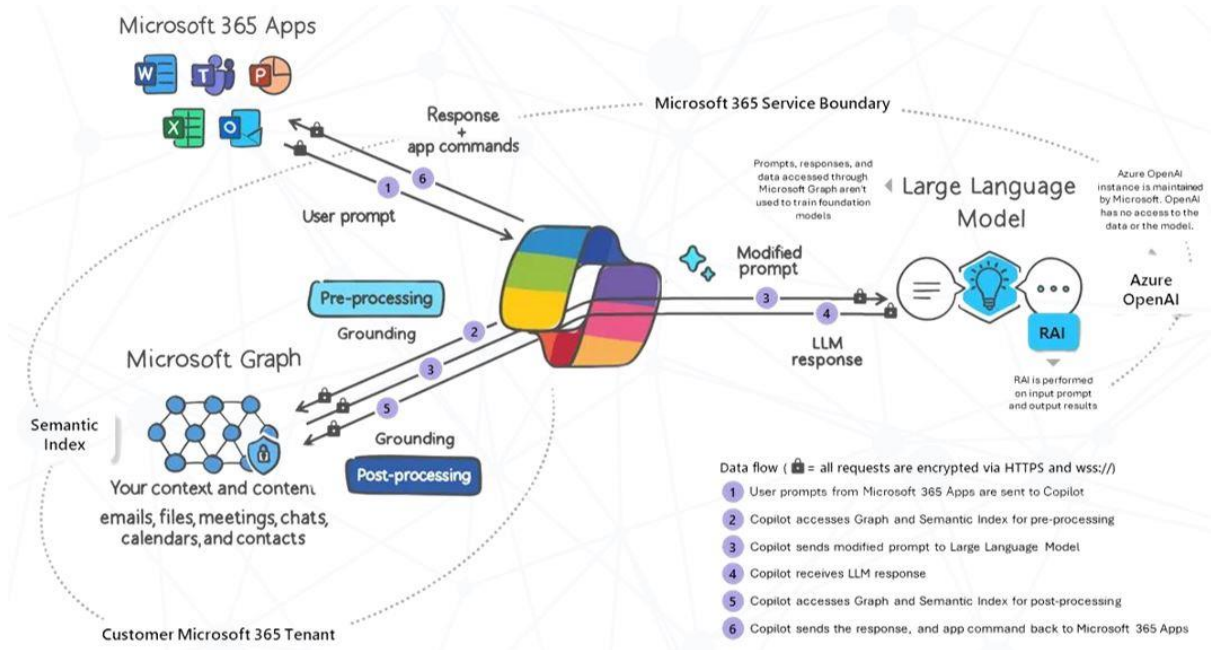
Microsoft Copilot with Graph-grounded chat enables you to bring your work content and context to Microsoft Copilot's chat capabilities. With Graph-grounded chat, you can draft content, catch up on what you missed, and get answers to questions via open-ended prompts— all securely grounded in your work data. Use Graph-grounded Copilot at many surfaces, including within Microsoft Teams, at Microsoft365.com, and at copilot.microsoft.com.

Microsoft Graph has long been fundamental to Microsoft 365. It includes information about the relationships between users, activities, and your organization's data. The Microsoft Graph API brings more context from customer signals into the prompt, such as information from emails, chats, documents, and meetings. For more information, see Overview of Microsoft Graph and Major services and features in Microsoft Graph.

Semantic Index for Copilot uses multiple LLMs that sit on top of Microsoft Graph to interpret user queries and produce sophisticated, meaningful, and multilingual responses that help you to be more productive. It allows you to search quickly through billions of vectors

(mathematical representations of features or attributes) to help connect you with relevant and actionable information in your organization.

High-Level Azure Network Architecture on Azure



Engage with QDS to discuss in detail for your requirements, and plan to support you in adopting and deploying Microsoft Copilot.

Contact US:

info@qdsnet.com
 Phone: +974-44439900
 Fax: +974-44432154
sales@qdsnet.com
www.qdsnet.com