

# Glean works great *with*, *in*, and *on* Microsoft

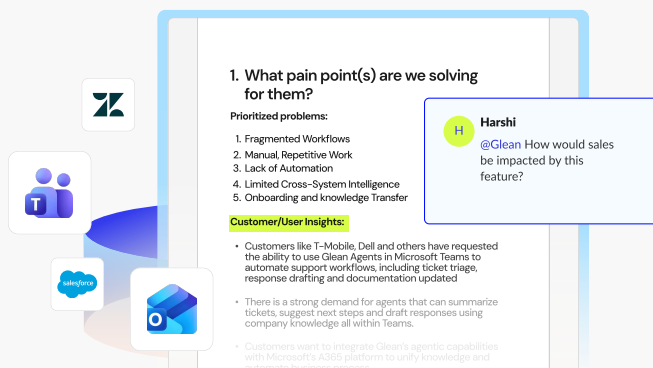
Glean's Work AI platform integrates securely across your Microsoft ecosystem so everyone can reshape their work with context-aware AI.

## Glean works *with* Microsoft

Glean connects with and understands your full enterprise context across the Microsoft ecosystem and beyond- building an Enterprise Graph that unifies work intelligence. By personalizing AI for the enterprise- Glean deflects support issues, reduces time to first code commit, automates RFP responses, and publishes technical and marketing content in one go.

## Glean works *on* Microsoft

Glean runs as a service in your own Azure Cloud so you own your own data. To keep your enterprise intelligence secure, we enforce all data source permissions, require enterprise authentication via SSO (including Entra ID), and authorize all actions on behalf of a user. With granular access controls alongside AI security and sensitive data protection, Glean safely propels enterprise AI adoption forward.



## Glean works *with* Microsoft

Glean meets your employees where they work- whether that be their browser, desktop, mobile, Microsoft Teams, Microsoft 365, and any internal service. Run Glean in our embedded integrations or use open APIs and SDKs to quickly embed it in any internal surface- making it easy for AI to be right where your work is already happening.

### GENERATE

"Glean layers effortlessly across our Microsoft ecosystem and the rest of our business apps, allowing us to search, analyze, and act on all of our work in one secure, enterprise-grade platform. Glean is the connective tissue of our knowledge ecosystem - helping us answer questions quickly and accurately, and always referencing source knowledge used."



**Benji Jasik**  
Head of Technology

### ACCORDION

"We rely on Glean to unify our Microsoft ecosystem and all our internal data into one connected truth - fueling smarter decisions and faster value creation."



**Thomas Emmons**  
Chief Technology Officer

The world's leading enterprises put AI to work with Glean and Microsoft.



INTERCOM

INTUIT

Deutsche Telekom

Thornton Tomasetti

SHORE Capital Partners

Gates Foundation

McCarthy



# Glean is deeply integrated in the Microsoft ecosystem

## Use AI on your Microsoft data

Glean works across your entire ecosystem of business apps - Microsoft SharePoint, OneDrive, Teams, OneNote, Outlook, Dynamics 365, and Azure DevOps Wikis—plus 100+ connectors, so you're never limited to a single platform.

## Streamline purchasing and billing through Microsoft Marketplace

Glean can be purchased directly in the Microsoft Marketplace for centralized billing and procurement, drawing down on enterprise cloud commitments.

## Work with AI in Microsoft 365

Glean embedded integrations are designed to bring AI to where you work. Bring AI answers into every conversation in Teams, automate PR reviews in GitHub, and accomplish work in Microsoft 365.

## Put the latest Azure OpenAI models to work

Glean uses the latest models from Azure OpenAI and other leading providers, giving you top performance without the hassle of evaluating, upgrading, or managing capacity. Mix and match models in your agents for the best results in an enterprise-safe environment.

## Deploy Glean safely in your own Azure Cloud

Run Glean on your own Azure Cloud environment- keeping your data safely isolated in a single tenant and leveraging the scaling and security that's built into Azure.



### Challenge

**High AI investment, low enterprise impact.**

#### Skill gaps make it hard to reshape business functions with AI

The pace of change is unprecedented. To keep up, companies must first help employees embrace AI—then evolve from boosting individual productivity to transforming how work gets done. Too often, AI initiatives stall because employees lack the skills to apply it to their domain.

#### The power of AI agents introduces new security risks

AI agents can collaborate with humans—or operate autonomously—to help companies get work done better and faster. But as work is increasingly delegated to agents, new security risks emerge. Guardrails are needed to ensure the right actions are taken at the right time, preserving user intent and preventing malicious behavior.

#### Lock-in limits innovation

In a time of rapid AI advancement, locking into a single vendor or trying to build everything in-house risks falling behind. The most successful enterprises are those that stay agile—adopting the latest AI innovations without constantly rebuilding their architecture from scratch.



### Solution

**Turn AI investment into impact with enterprise-ready agents from Glean.**

#### Get every employee using AI, every day

Glean graduates your employees from changing their personal work habits with AI to reshaping how their teams and organizations operate. We see organizations save 110 hours/annually on Glean, embracing ready-made agents to rethink business processes for every department at scale.

#### Deploy safe agents on day 1

Glean has built security into every product from day one. When you build agents with Glean, you get fine-grained access controls, user-level permissions and authorization, and built-in protection against prompt injection, malicious code, and toxic content. Each agent is continuously evaluated to ensure it follows instructions, completes tasks fully, and performs accurately.

#### Stay ahead with an open, integrated agent platform

Glean doesn't build in isolation. Glean stays ahead by integrating the latest innovations in models, security, frameworks, and protocols. Our open platform ensures your enterprise can adopt new advancements without re-architecting —future-proofing your AI strategy.



[Get a demo](#)

## Work AI for all.

Work AI for all means giving every employee the ability to find answers, automate tasks, and make better decisions—using AI grounded in company context.

Get a demo to see how Glean makes this possible.