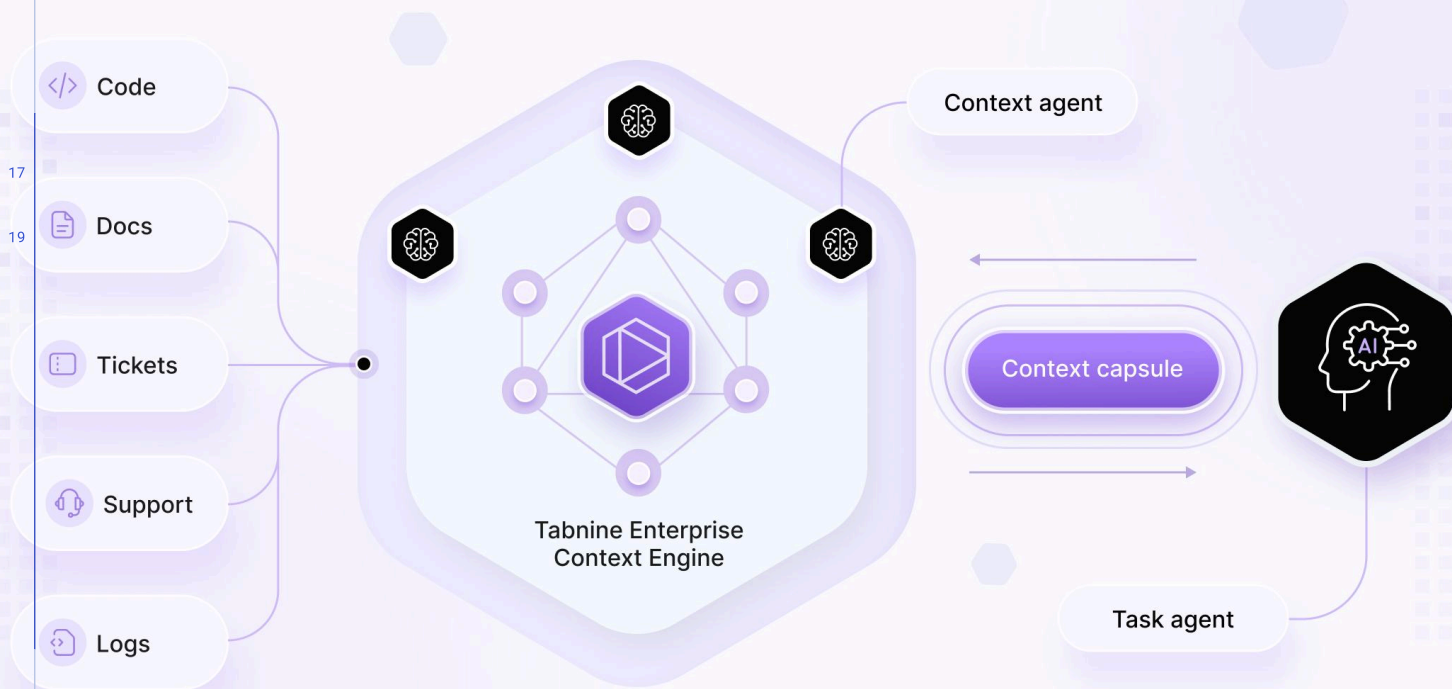


# // The missing layer in Enterprise AI: Context //

{✓} Secure {👤} Org-Aware {⚡} Flexible {⚙️} Steerable

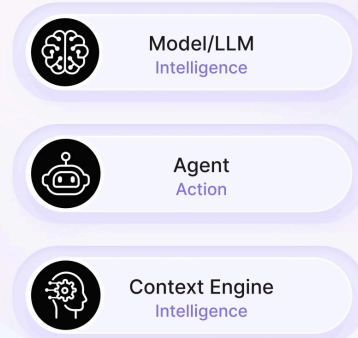
Without context, AI agents guess. The Enterprise Context Engine gives them the structured understanding they need to act with accuracy and confidence.



## The missing layer in enterprise AI

Models provide intelligence. Agents provide action. But enterprises need one more thing: understanding. Without context, automation breaks in complex systems. Every change introduces risk. Accuracy goes down while token consumption goes up.

- Connects to Code repos, Jira, Confluence, and more
- Uses your real-time **development context** and adapts outputs accordingly
- Applies your **organizational coding standards** consistently
- Surfaces the **most relevant APIs, docs, and code examples** for your teams



## // Gartner //

Named a **Visionary** in the 2025 Gartner® Magic Quadrant™ for AI Code Assistants

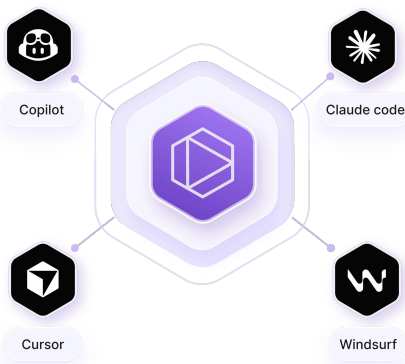
# // Make your agents: **Org-Native** //

## // Better Outcomes //

Organizations using enterprise context commonly see up to 2x improvement in accuracy, up to 80% reduction in token consumption by eliminating blind exploration, and up to 50% faster time to resolution on complex tasks.



## // Works With the Tools You Already Use //



You don't need to replace your developers' tools to benefit from enterprise context. The Enterprise Context Engine works alongside agents like Cursor (code editor), GitHub Copilot, Claude Code, and Tabnine, giving each of them a deeper understanding of your organization. The result is simple: better suggestions, safer automation, and more consistent outcomes—no matter which agent your teams use

## // Context Engine empowers agents //

- Understand blast radius and impact of changes
- Catch issues at the time of PR and save engineering time
- Synthesize across all repos and minimize tech debt
- Adds Architectural guardrails for your agents
- Makes agents 'org-native' w/ organizational memory
- Ensure agents follow org coding standards

## // The Risk Without Enterprise-Ready AI //

- Developers waste hours fixing irrelevant or low-quality suggestions
- Sensitive code and IP are exposed in uncontrolled SaaS environments
- Compliance gaps create audit and security risks
- Teams get locked into tools that do not fit their workflows
- API-driven usage leads to unpredictable and rising costs

## // Get Started with Tabnine //

- Pilot Fast – Spin up a proof-of-concept in your environment
- Explore Together – See Tabnine in action with a technical demo
- Prove the Value – Validate ROI and compliance with your team