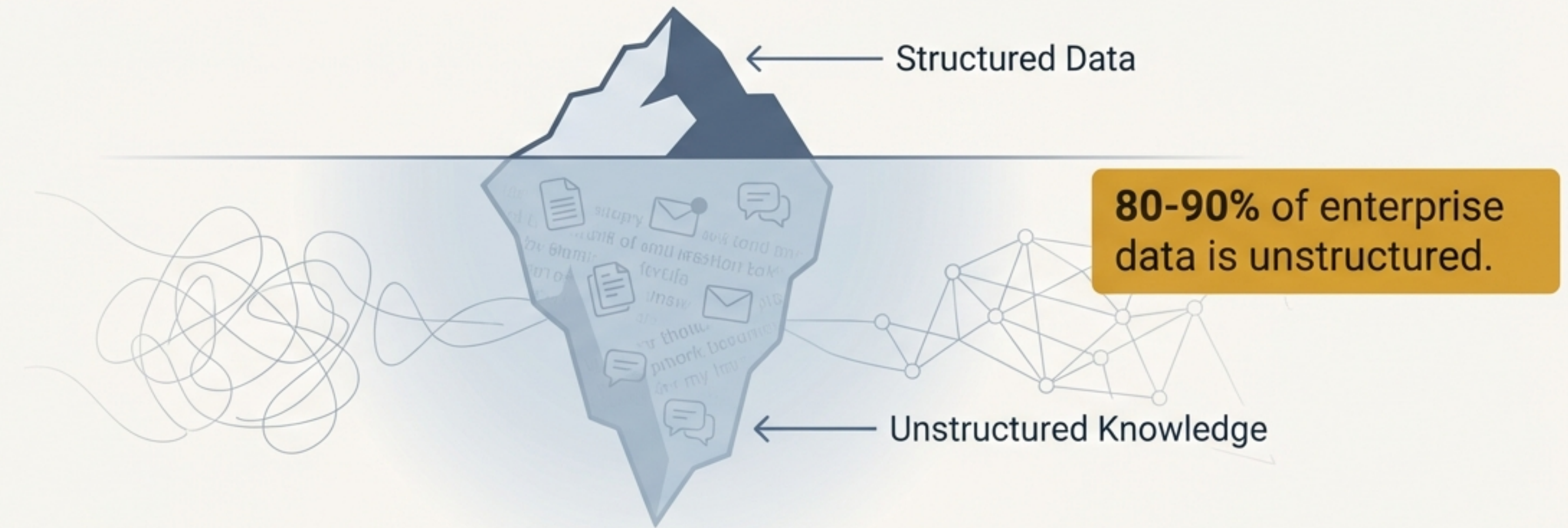


Semantic Text

From Data Chaos to
Actionable Knowledge.

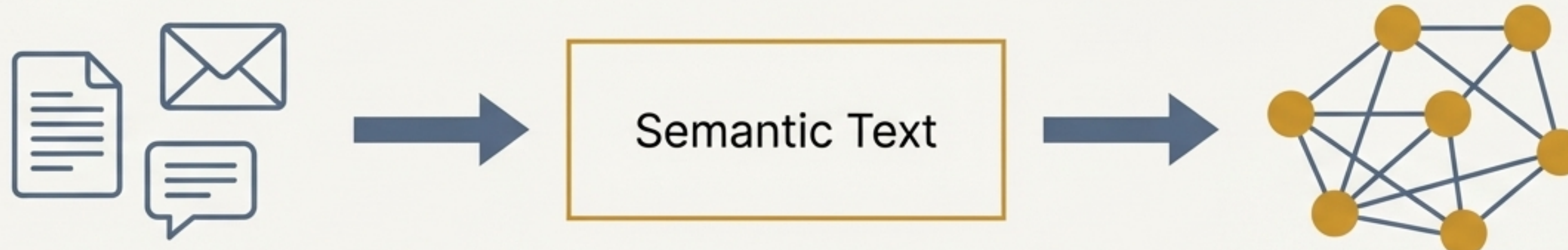
Your most valuable knowledge is invisible to your systems.



The vast majority of enterprise data is unstructured text: documents, emails, support tickets, and chats. This information is rich with insight but remains untapped by traditional systems.

Past attempts at knowledge management often failed because they relied on rigid, top-down schemas and extensive manual effort, making them brittle and unable to scale.

The answer isn't more data, it's deeper meaning.



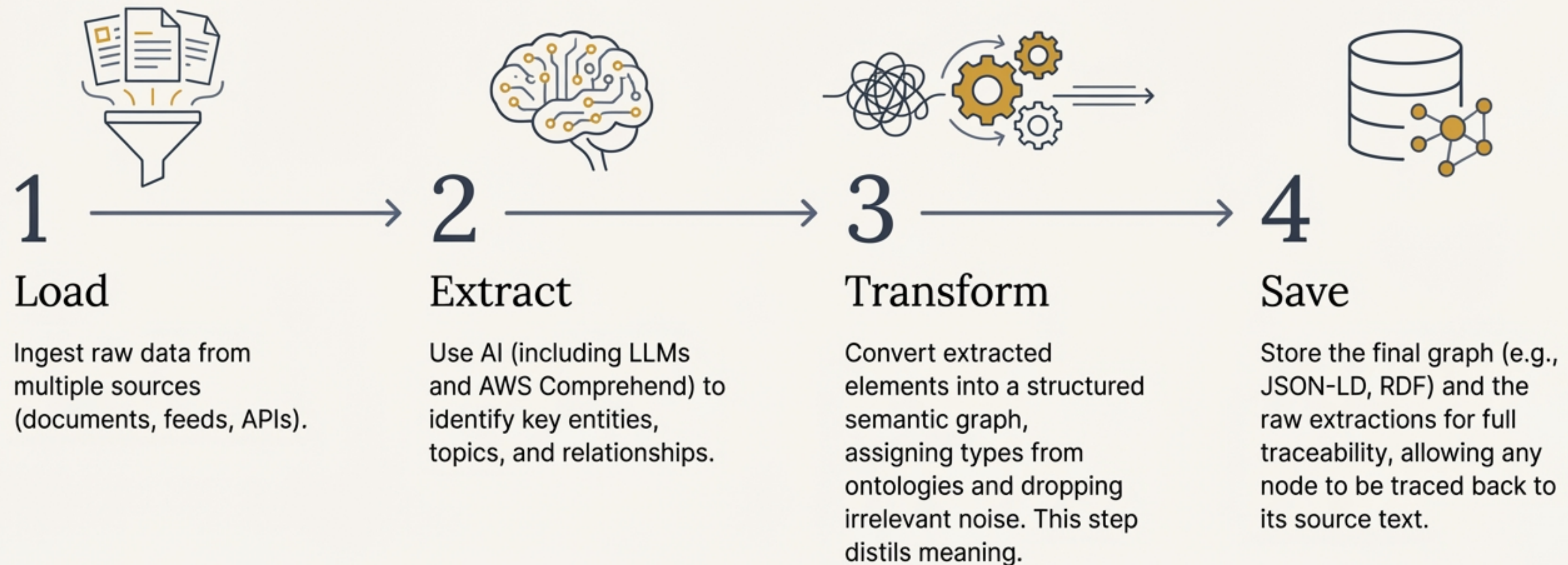
Semantic Text converts unstructured text into a structured, interconnected knowledge graph—a format that captures the meaning and relationships within your content. This approach fundamentally differs from past methods:

- **Our Way (Bottom-Up & Top-Down):** The graph grows organically from your data. We can work with and connect multiple schemas simultaneously—an “ontology of ontologies” strategy that avoids vendor lock-in and adapts to your needs.

- **Old Way (Top-Down):** A single, rigid schema is imposed on all data. This is inflexible and often stalls.

“Compressing data into a graph of meanings unlocks myriad capabilities.”

The LETS Pipeline: An intelligent process to extract meaning.



A flexible, powerful, and open service.



On-Demand Text-to-Graph

A simple API endpoint to convert text into a graph representation instantly. No model training required.



Ontology-Aware

Supply your own business taxonomies. The service maps your text to your domain language and can even link concepts across different ontologies.



Dynamic Learning

The graph continuously refines and grows with new data. A feedback loop allows human experts to validate links, improving algorithm accuracy over time.



Open-Source Core

Full transparency into how data is processed. No vendor lock-in; you can self-host the core technology if desired.



Serverless & Scalable

A cloud-native architecture that scales automatically with demand, ensuring cost-efficiency and enterprise-grade security.

Powering a new wave of intelligent applications.



Personalisation & Curation

Power highly tailored content feeds (like 'MyFeeds.ai') that understand user interest beyond keywords.

Enable intelligent content filtering that understands context, not just word matching.



Enterprise Intelligence

Unify data silos (wikis, emails, docs) into a single, searchable knowledge graph for a 360° view.

Drive enhanced analytics and decision support by revealing hidden patterns and relationships in data.



AI Augmentation

Provide a factual, auditable memory for AI agents, grounding them in your data to reduce hallucinations.

Automate domain schema development by suggesting draft ontologies based on your document corpus.

From siloed search to a unified knowledge view.

Before

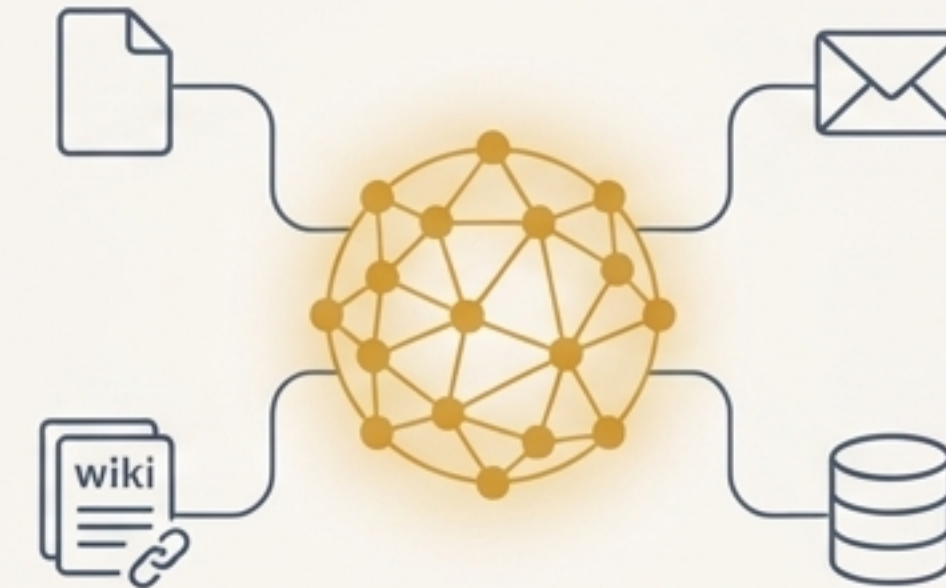


Frustrating searches across disconnected documents, databases, and emails.

Key information is missed, context is lost.

Answering complex questions requires significant manual effort.

After



A single graph connects all knowledge, unifying disparate data sources.

Users can ask complex, natural language questions and receive instant, context-rich answers.

Example Query: "Show me all projects involving Alice that relate to Machine Learning in the past year."

A model for every need, from developers to global enterprises.



Cloud API Service

A multi-tenant, pay-as-you-go API. Ideal for developers, startups, and SMEs who need frictionless access without managing infrastructure.



Dedicated Deployments

A single-tenant instance deployed in a private cloud or the customer's own environment. For enterprises with strict security and privacy requirements.

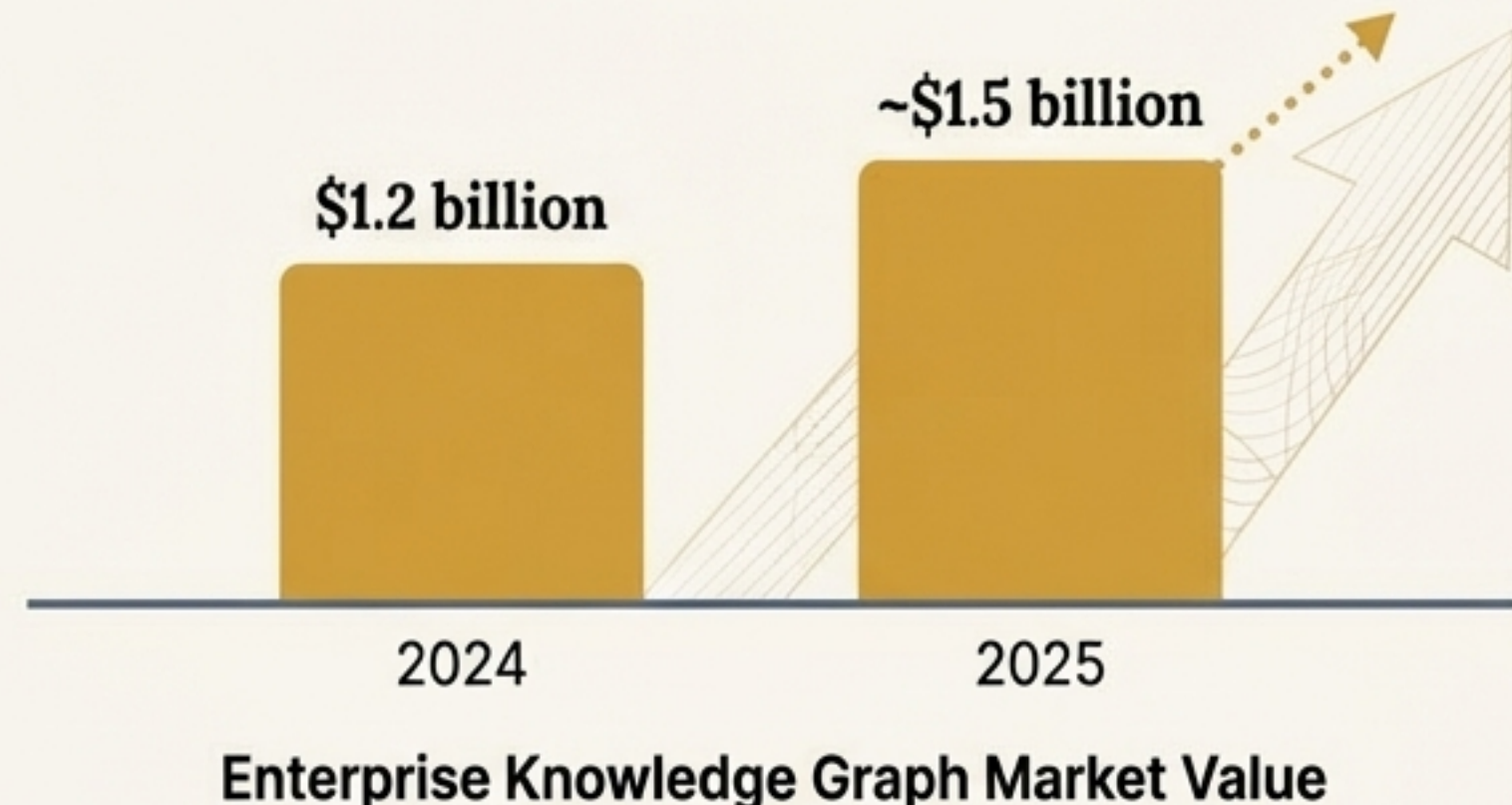


Customisation & Consulting

Professional services for building custom ontologies, integrating the service into complex workflows, and providing expert support.



The market for enterprise knowledge is accelerating.



Key Market Data

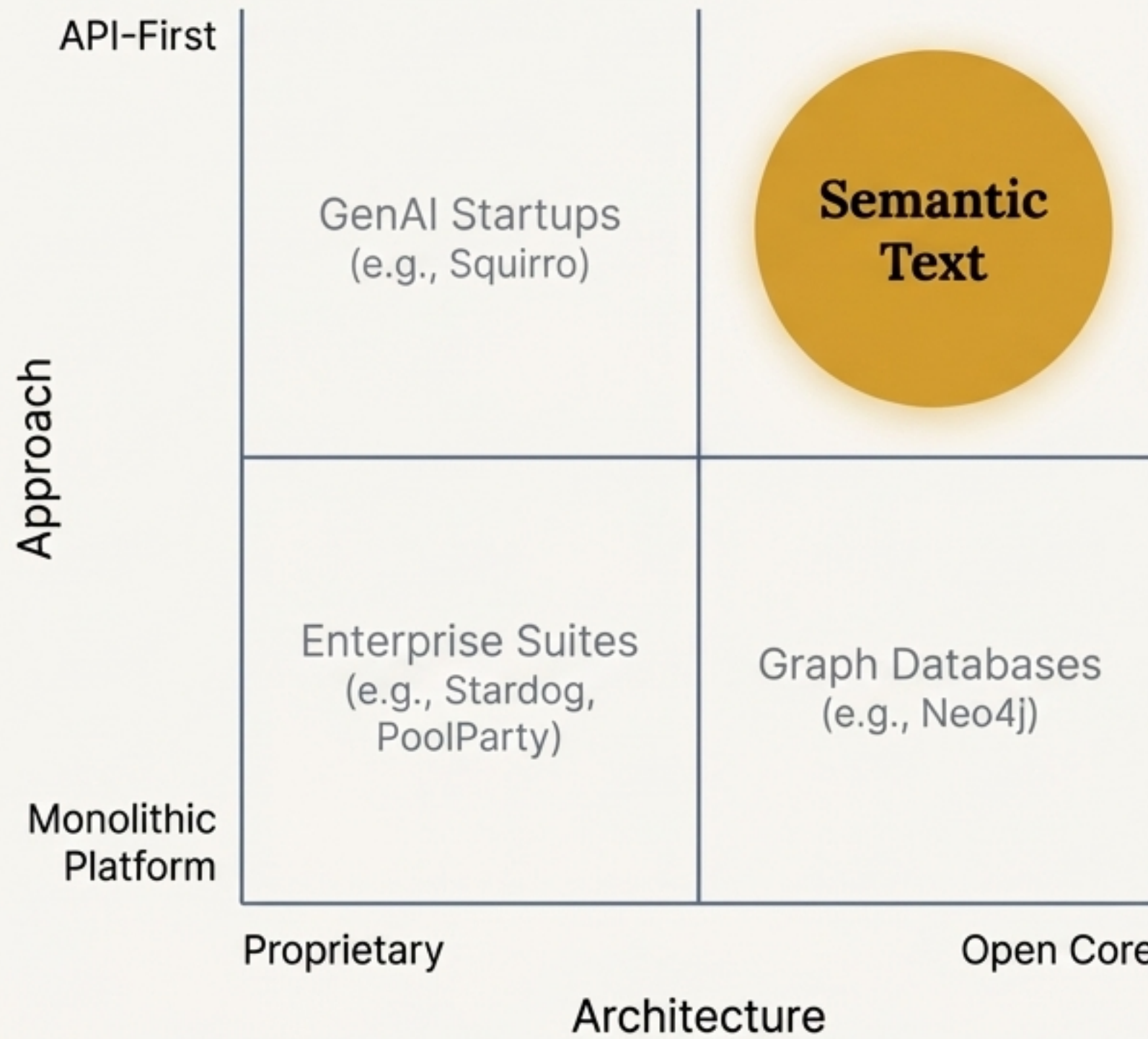
The enterprise knowledge graph market is valued at **\$1.2 billion in 2024**, projected to reach **~\$1.5 billion in 2025**.

Market Insight

The rise of Generative AI has created an urgent need for solutions that can ground AI in facts. Knowledge graphs are the key to building reliable, explainable, and deterministic AI systems.

“Knowledge graphs provide a layer of determinism and auditability on top of black-box AI.”

Open, agile, and API-first.



vs. Graph Databases (e.g., Neo4j):

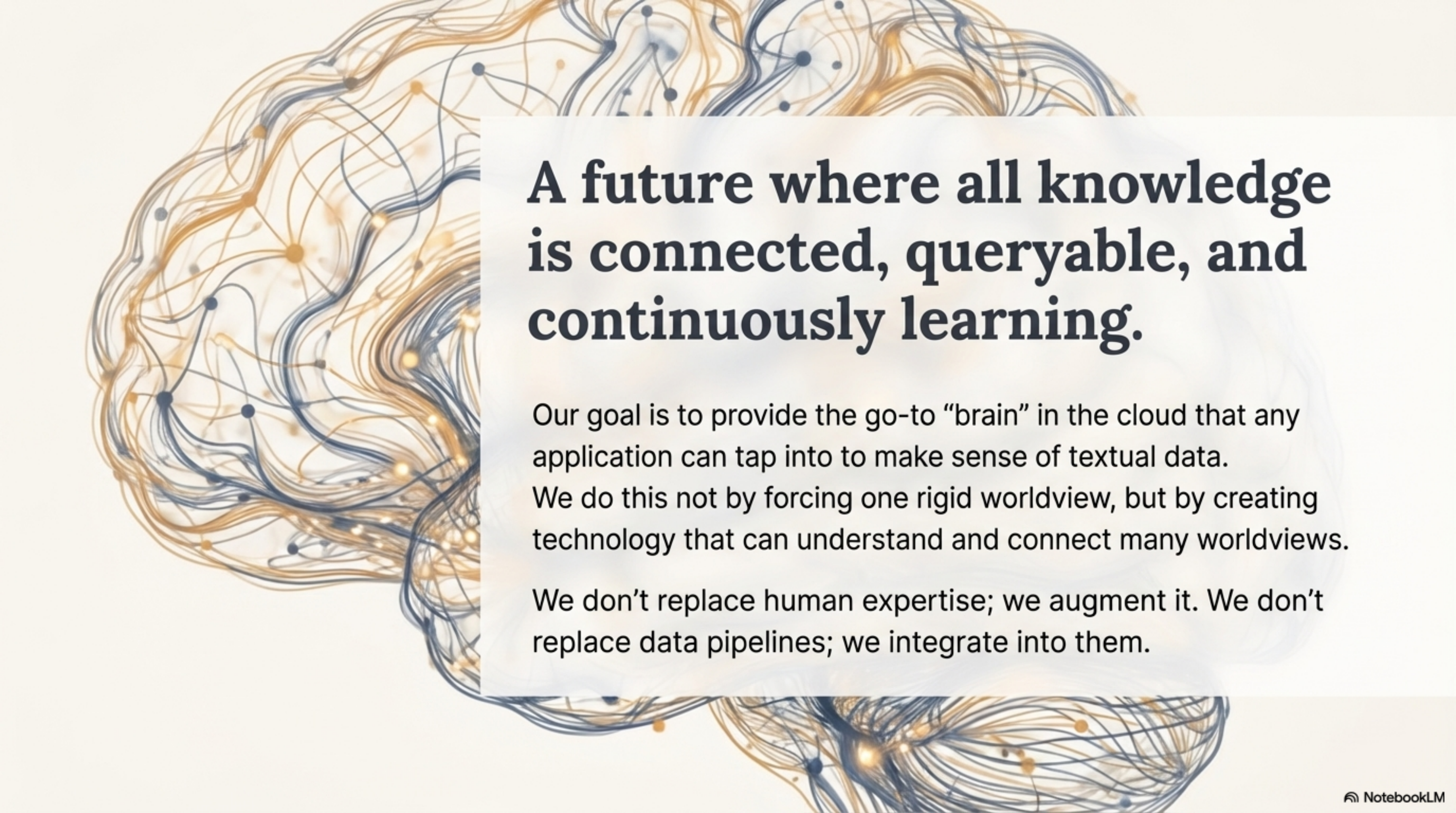
They only provide storage. We provide the complete, automated text-to-graph pipeline as a turnkey service.

vs. Enterprise Suites (e.g., Stardog, PoolParty):

They are often monolithic, proprietary platforms with high entry costs. We are a lightweight, serverless API with pay-as-you-go pricing and an open-source core to prevent lock-in.

vs. GenAI Startups (e.g., Squirro):

Many are closed, black-box platforms. We are an open, transparent, and composable microservice designed to integrate with any AI stack (e.g., LangChain, OpenAI).



A future where all knowledge is connected, queryable, and continuously learning.

Our goal is to provide the go-to “brain” in the cloud that any application can tap into to make sense of textual data. We do this not by forcing one rigid worldview, but by creating technology that can understand and connect many worldviews.

We don’t replace human expertise; we augment it. We don’t replace data pipelines; we integrate into them.

Building the future of knowledge, step-by-step.



1. Refine Core Algorithms

Leverage state-of-the-art LLM extraction techniques to ensure the highest quality and accuracy in graph generation.

2. Harden Public API

Scale the current prototype into a robust, secure, and high-throughput public service.

3. Launch UI & Integrations

Build a simple user interface for demonstration and plugins for common enterprise platforms (e.g., Slack, Confluence) to drive adoption.

4. Grow Open-Source Community

Release ready-made ontologies and tools to kick-start community collaboration and establish our technology as an industry standard.

Semantic Text

Unlock the Knowledge in Your Data.



- ✓ Turn your unstructured text into a queryable, intelligent knowledge graph.
- ✓ Power a new generation of smart applications with a flexible, open, and API-first service.
- ✓ Ground your AI in facts to build trusted, deterministic solutions.

