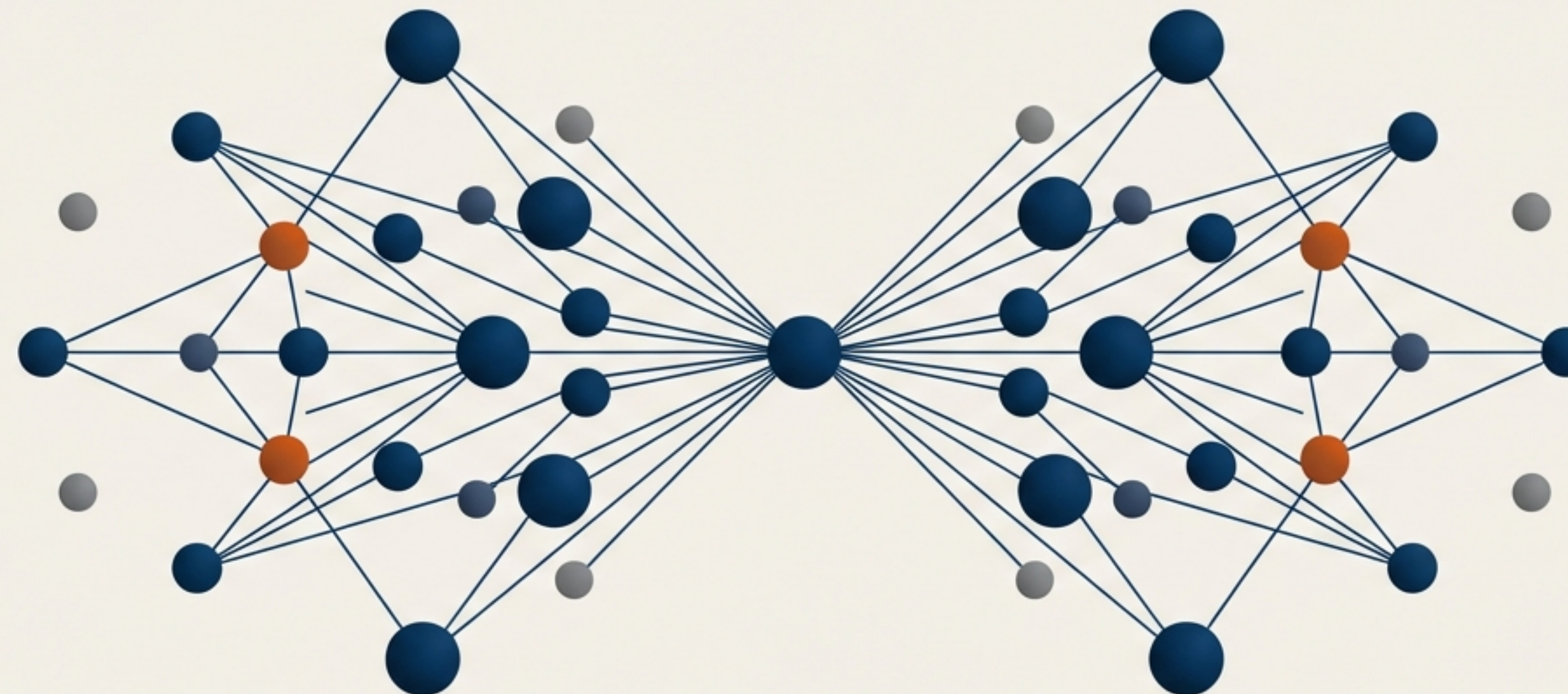


# The Open Standard for Enterprise Knowledge

SGraph.AI: Transforming scattered information into connected, actionable intelligence



SGraph.AI

# Enterprises have hit a wall with their data infrastructure.

Today's organisations are awash in data, but most of it is trapped in formats and silos that limit its value. Critical information resides in spreadsheets, documents, and legacy databases that don't talk to each other. Valuable insights remain hidden because data is unstructured or scattered.



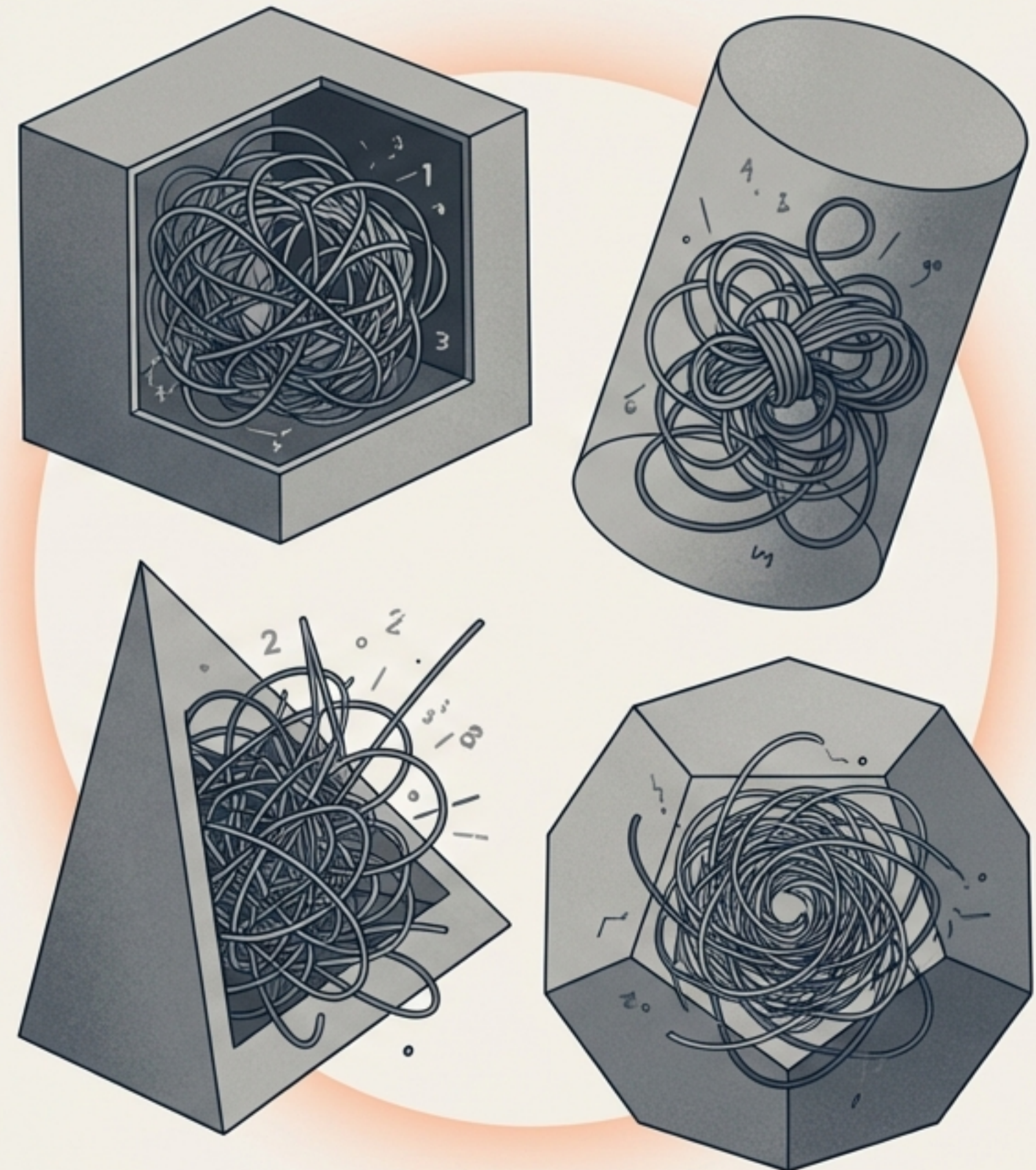
**Crippled Analytics:** Inability to get a unified view of organisational knowledge.



**Failed AI Initiatives:** Feeding unstructured text blobs into AI yields shallow, untrustworthy insights.



**Hidden Risks & Opportunities:** Valuable connections between data points are missed entirely.



# The rise of enterprise AI has turned a chronic problem into an acute crisis.

To be truly intelligent, trustworthy, and compliant, AI needs more than just raw text. It requires structured, explainable knowledge.

## Enterprise AI & LLMs



**Context:** LLMs lack deep understanding of specific business contexts without a structured knowledge base.



**Explainability:** In regulated industries, AI-driven analysis must be traceable to its source data—something knowledge graphs provide inherently.

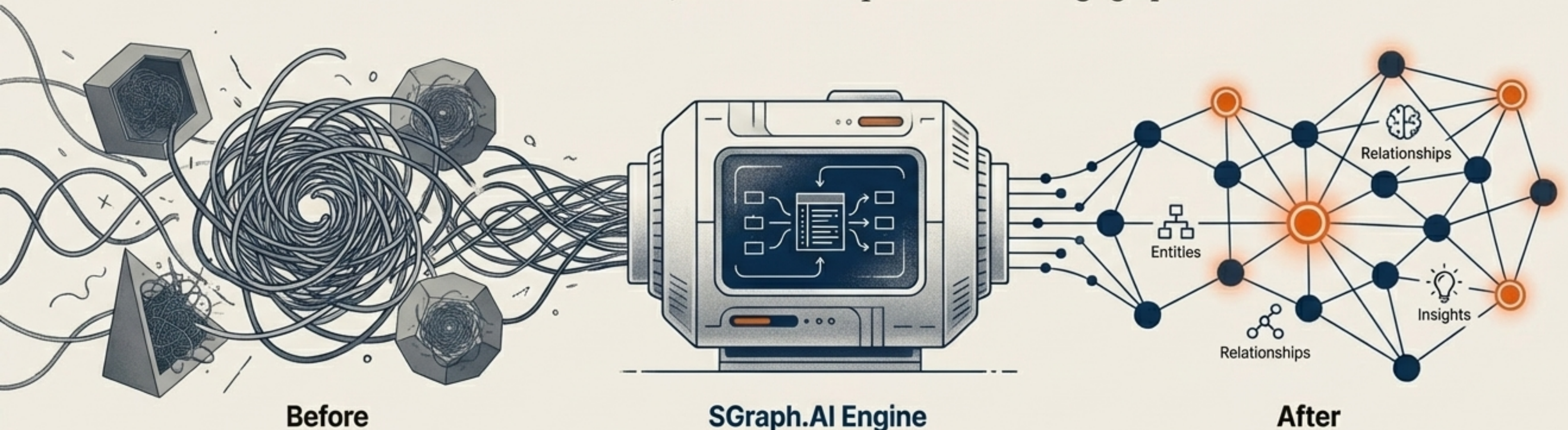


**Trust:** Grounding AI in a verified knowledge graph prevents hallucinations and builds confidence in its outputs.



# SGraph.AI provides the semantic brain to connect enterprise data.

We offer an open, standards-based platform that transforms raw, unstructured data into a unified, machine-interpretable knowledge graph.

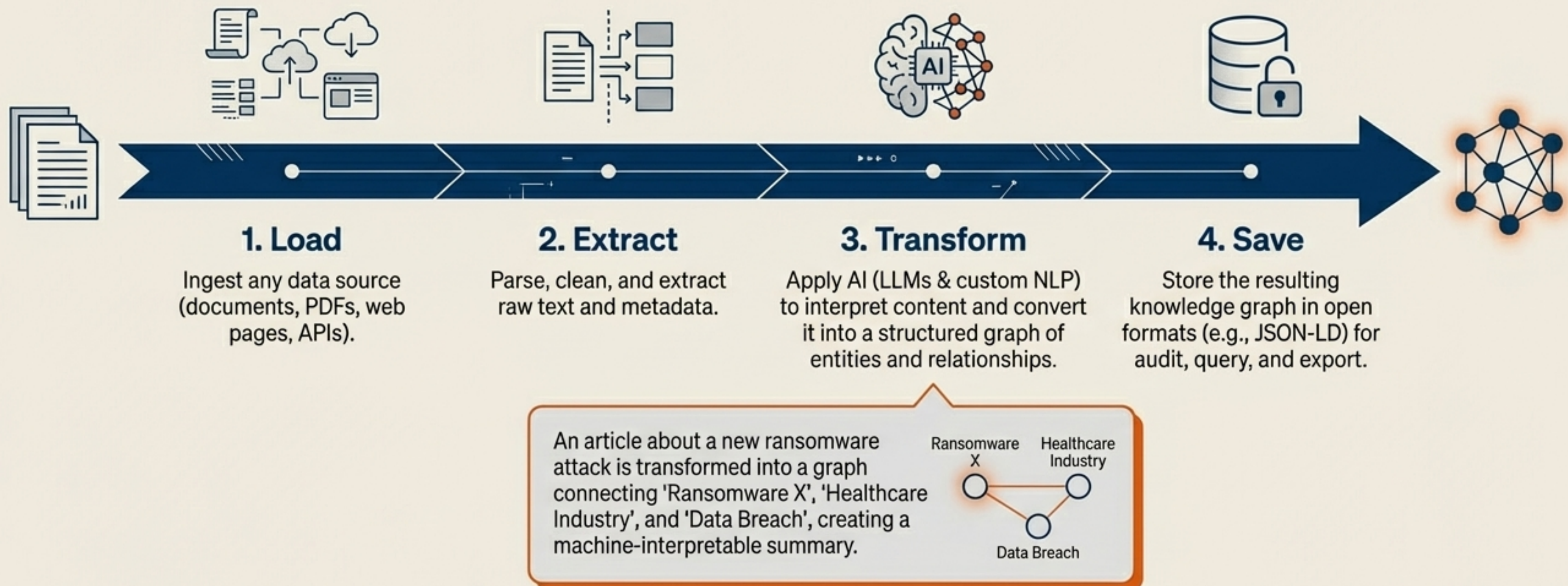


**Unlock** new insights and improve data interoperability.

**Vastly enhance** the effectiveness of AI/LLM solutions.

**Future-proof** information management without vendor lock-in.

# Our process is a transparent, repeatable pipeline: LETS.

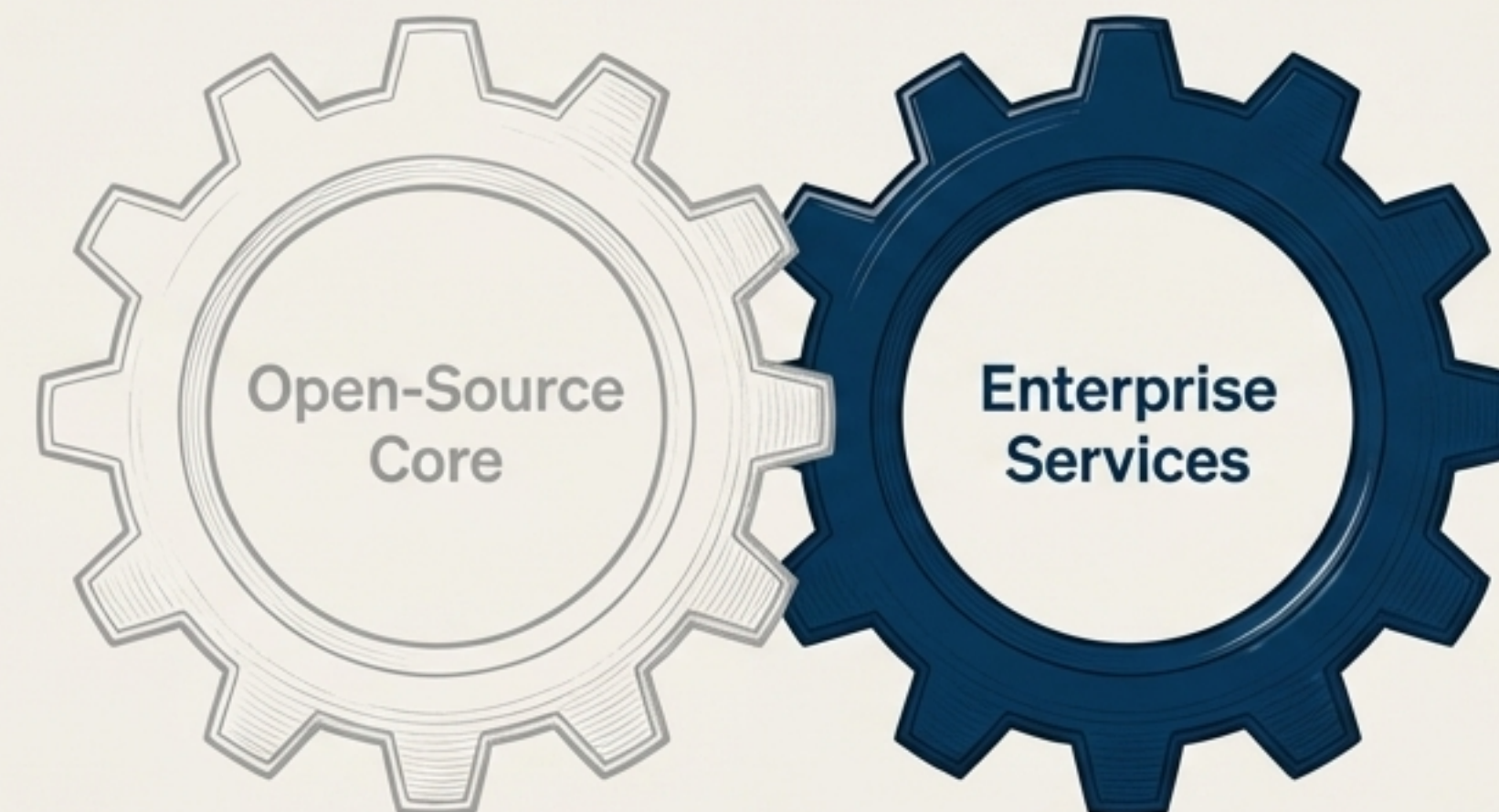


# The Best of Both Worlds: Community-Driven Innovation, Enterprise-Grade Reliability

## Open-Source Core

### Benefit: No Vendor Lock-In

Customers own their data and ontologies in open, standard formats. Our open-source core builds trust and allows clients to inspect, verify, and extend the platform.

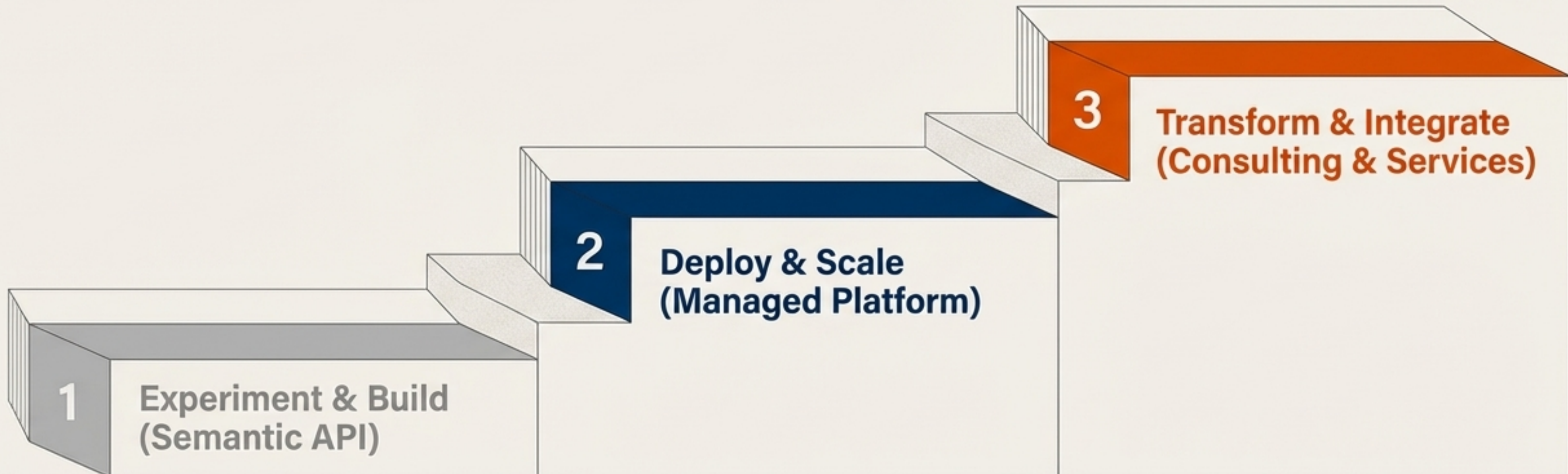


## Commercial Services

### Benefit: Enterprise-Ready

We provide the security, scalability, support, and expert guidance enterprises need to deploy and manage their knowledge graph infrastructure successfully.

# A flexible platform designed to meet customers wherever they are.

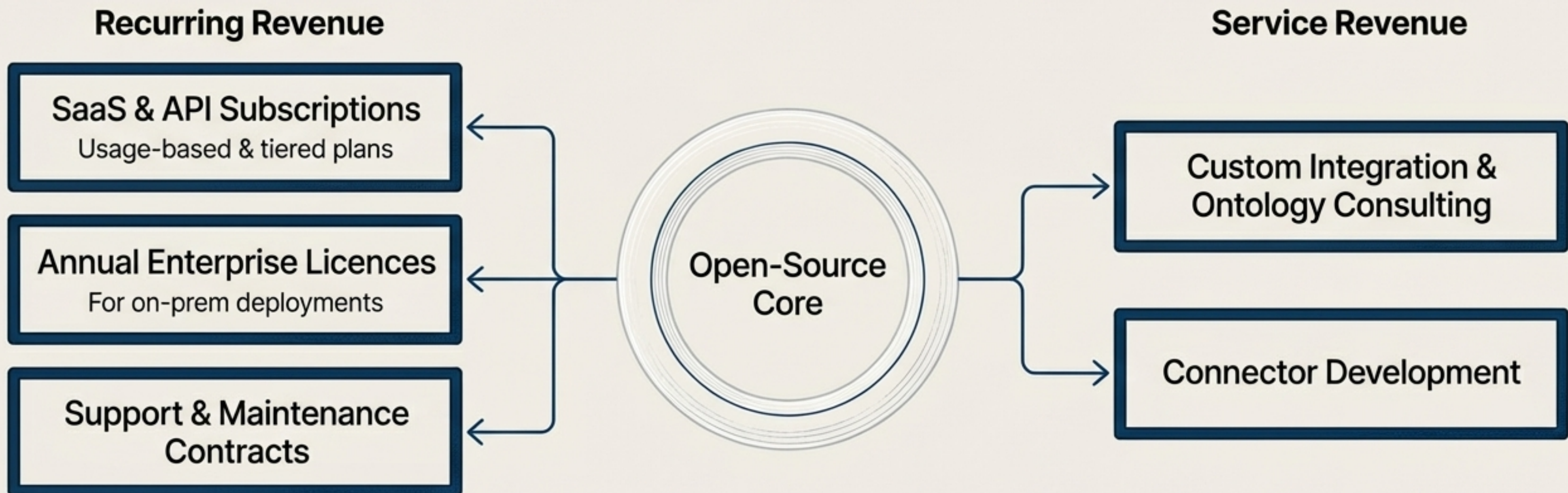


A pay-per-use cloud API for developers and teams to begin transforming text into knowledge graphs with minimal friction.

Dedicated deployments (cloud or on-premises) for customers needing higher security, customisation, and managed support with SLAs.

Expert services for ontology development, custom data source integration, and workflow automation to ensure enterprise success.

# A diversified model built for sustainable growth.



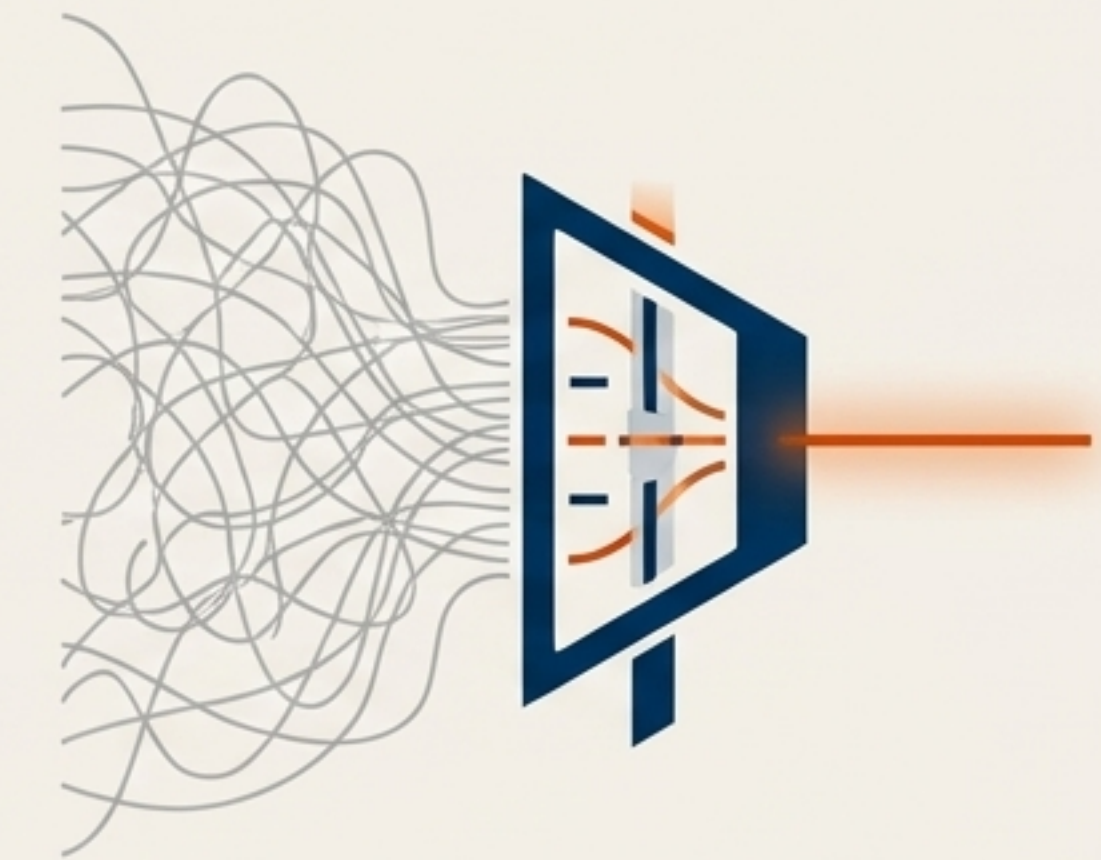
Our open-source foundation acts as a powerful, organic marketing funnel. Users adopt the core technology freely, and as their needs grow, they convert to paid enterprise offerings.

# We've already proven the power of our semantic engine.

## Case Study Focus: MyFeeds.ai

We turned chaotic news feeds into a hyper-personalised intelligence briefing for a CISO. Our platform delivered uncannily relevant insights by understanding concepts, not just keywords.

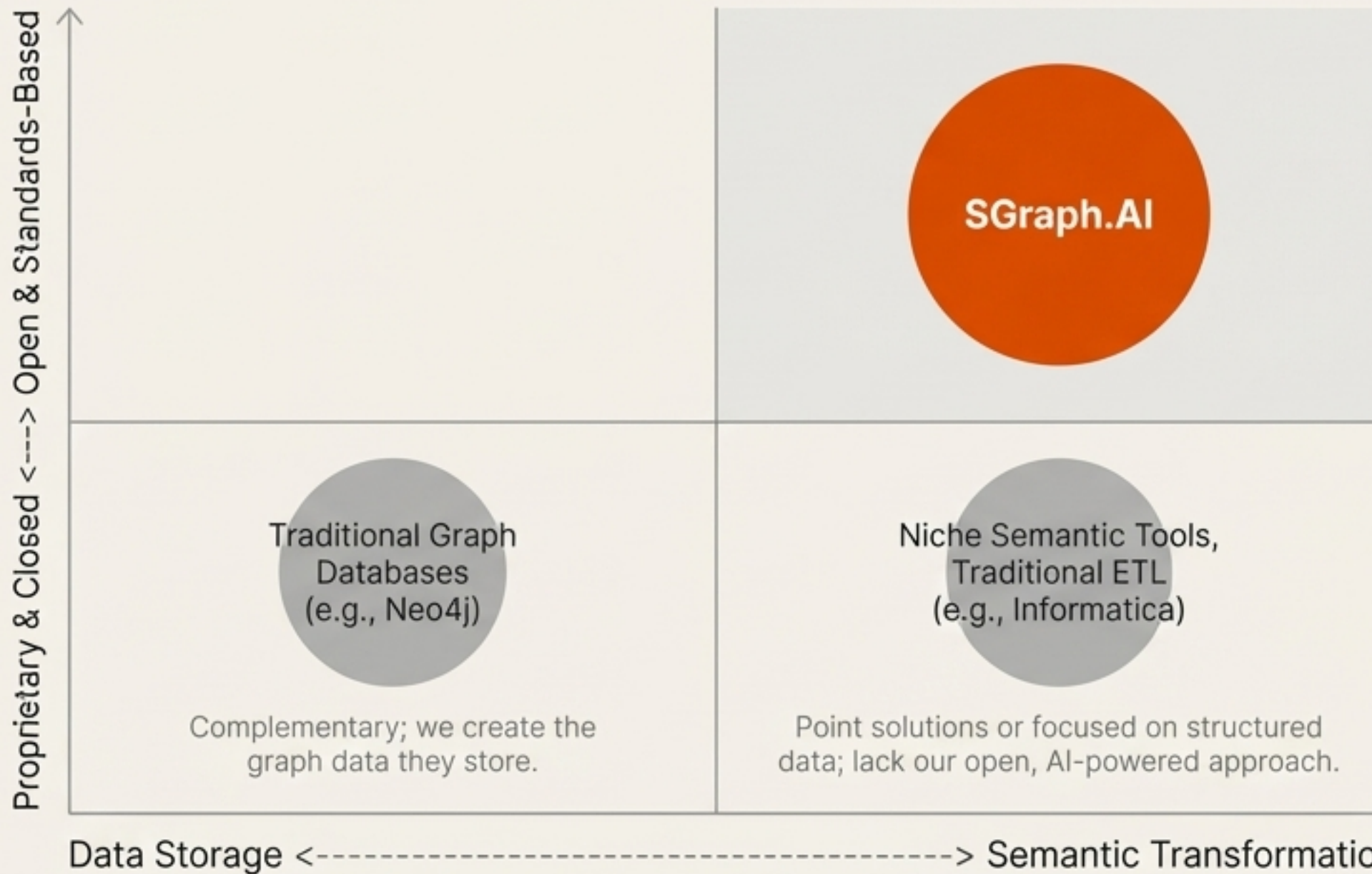
*“Our knowledge graph inferred the connection between a new software vulnerability and “supply chain risk”—a concept in the CISO’s profile—even though the article never used those exact words.”*



## Other Traction Points

- ✓ Active co-design partnership with a cybersecurity solutions provider.
- ✓ Core technology (GraphFS, LETS pipeline) battle-tested in serverless environments.
- ✓ Early community interest from hundreds of followers pre-launch.

# We are creating a new category: Semantic Transformation as a Platform.



**We are not just another database or NLP tool. We are the open-source engine that creates and maintains the knowledge graph from messy, real-world data.**

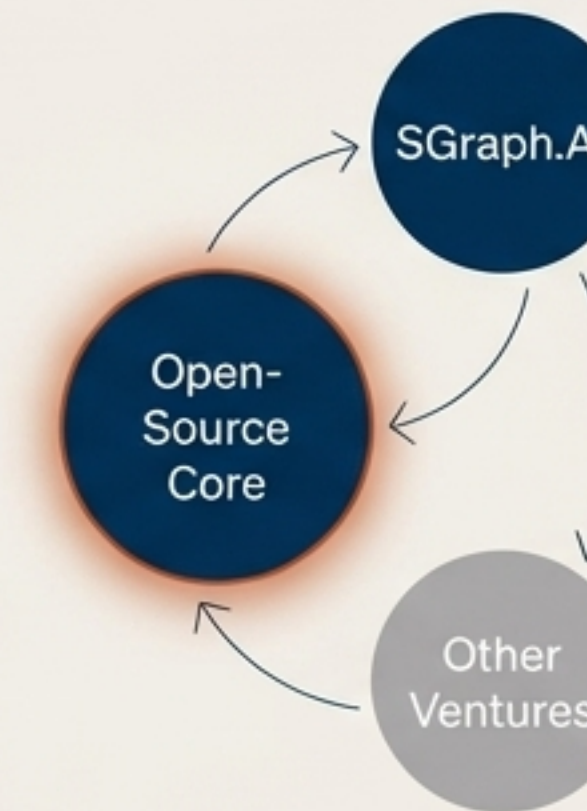
# Led by a seasoned technologist with a track record of open-source innovation.



## Dinis Cruz: Founder of SGraph.AI

20+ years at the intersection of software engineering, cybersecurity, and AI.

Strong history of impactful open-source contributions and building innovative enterprise tools.



## The Ecosystem Advantage

SGraph.AI emerges from a multi-startup ecosystem that shares a common open-source core. This provides a unique R&D feedback loop, accelerates development, and de-risks execution.

## Team Model

A flexible, distributed network of expert contributors and contractors, allowing SGraph.AI to “punch above its weight” with capital efficiency.

# Our go-to-market is an organic, three-phase journey from community to enterprise.

## Phase 3: Productisation & Scale (Months 12-24)

- General availability of the cloud platform with tiered pricing.
- Target enterprise deals with proven case studies.
- Develop partnerships with cloud providers and consulting firms.

**Goal:** Build recurring revenue and a scalable sales model.

## Phase 2: Pilot Projects & Services (Months 3-12)

- Engage 2-3 strategic pilot customers in key verticals (e.g., cybersecurity, finance).
- Deliver quick wins and capture ROI metrics.
- Generate early revenue through paid consulting.

**Goal:** Secure reference logos and validate willingness to pay.

## Phase 1: Community & Developer Adoption (Months 0-6)

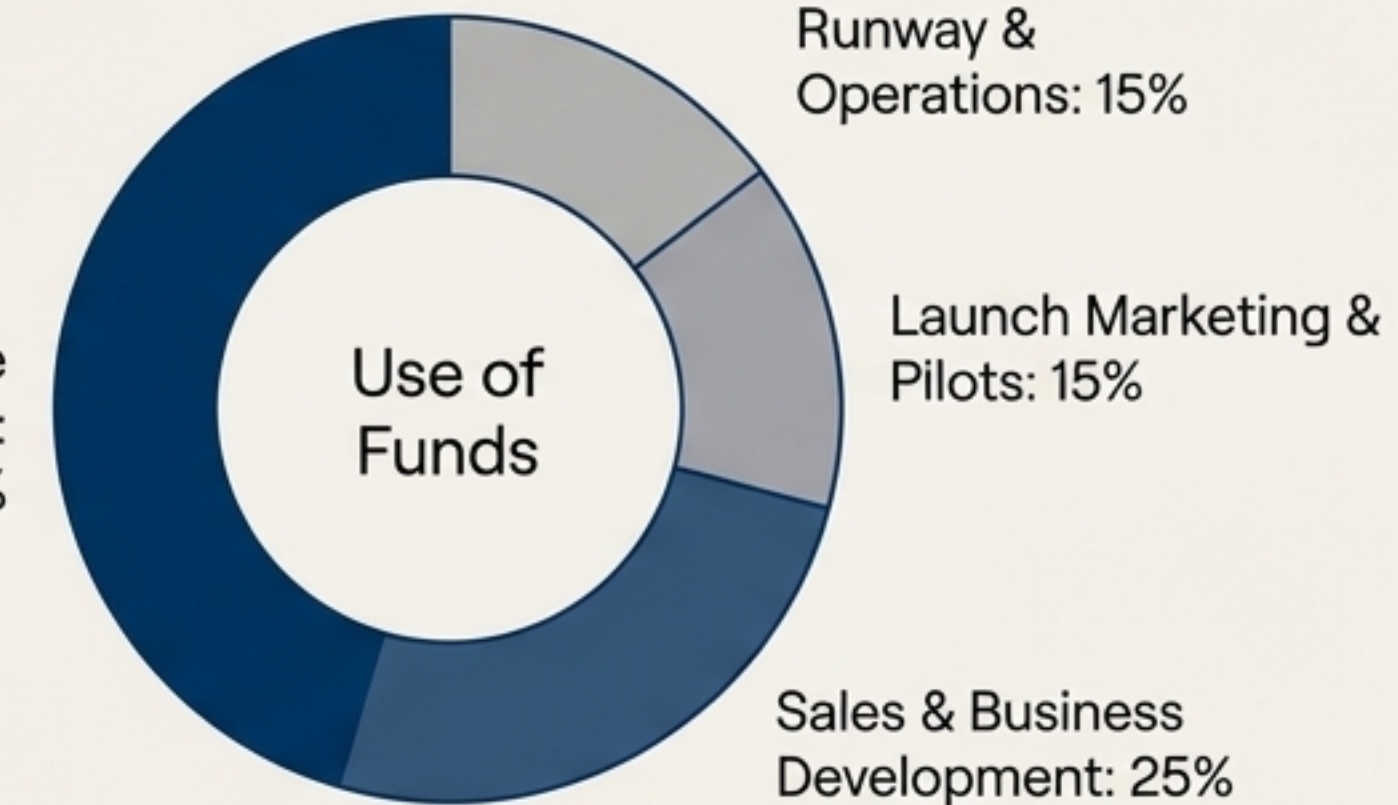
- Launch open-source core on GitHub.
- Engage developers with documentation, showcases (MyFeeds.ai), and a limited cloud API beta.

**Goal:** Establish credibility and prove demand.

# We are raising a seed round to become the standard in enterprise knowledge graphs.

Seeking \$ [REDACTED] for  
10-15% equity.

Expanding the  
Engineering Team:  
45%

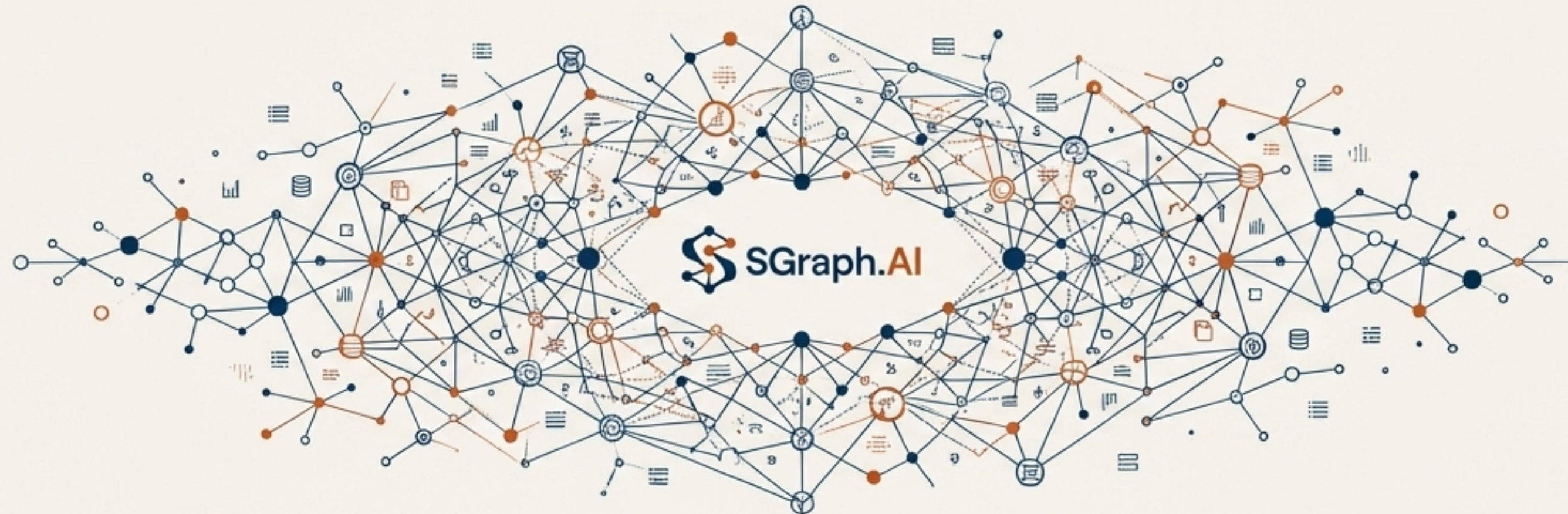


“ This investment is about capital efficiency. Your funds will accelerate adoption and scale a proven, low-overhead platform, not build it from scratch. ”

# The path to our Series A.



# The semantic graph layer is the next evolution of the enterprise data stack.



Just as the database and the data lake became standard, a semantic knowledge layer will become essential for the AI-powered enterprise. SGraph.AI is the open, trusted, and enterprise-ready choice to build it.

**We are not just building a product; we are enabling the transition from chaotic information to actionable intelligence. [Join us.](#)**