

# Verbis Graph



***Graph-based enterprise AI for trusted answers  
over internal knowledge  
with less compute***

*AWS Marketplace • Azure Marketplace*

Verbis Graph | [verbisgraph.com](https://verbisgraph.com) | [X@prodaisolutions](https://twitter.com/prodaisolutions) | 1

# Product



***Turns fragmented documents  
into connected, searchable, and explainable knowledge***

*Connects documents*

*Grounds answers in traceable sources*

*Improves enterprise retrieval accuracy and trust*

# Problem



## ***AI gives wrong answers on internal data***

- *Information is fragmented across files and systems*
- *Critical relationships are lost in chunk-based retrieval*
- *Teams cannot verify how answers were produced*
- *Expertise stays trapped in individuals and silos*

## Our Solution

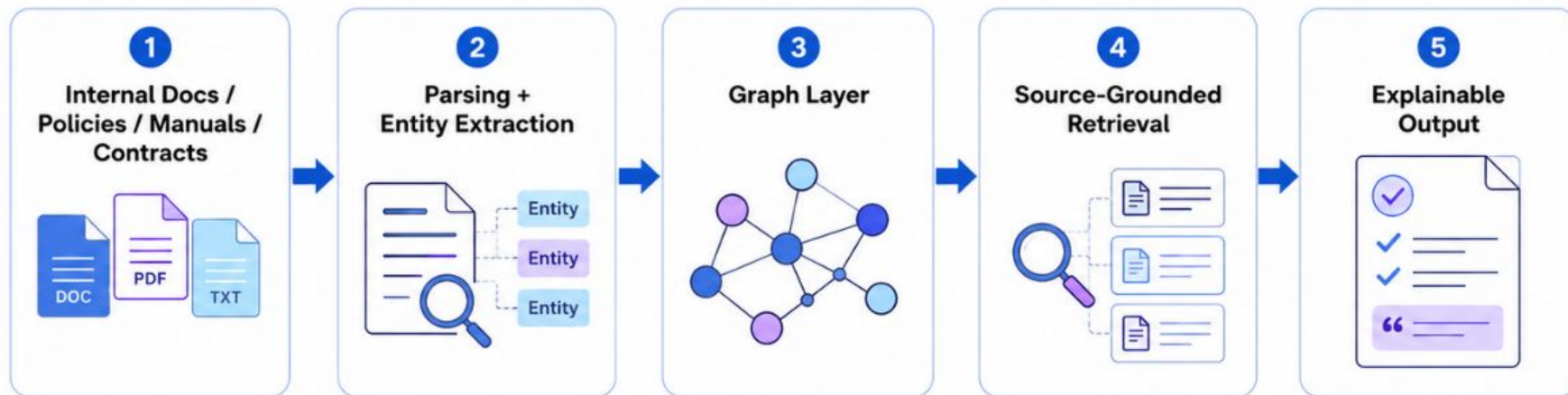


# How Verbis Graph Solve the Problem

- *extract entities & relationships from enterprise knowledge*
- *apply an ontology layer to structure concepts and dependencies*
- *build a connected evidence graph across documents*
- *retrieve grounded answers with linked context and traceable sources*
- *support explainable, lower-token AI workflows*

# Workflow

From fragmented enterprise knowledge to explainable AI outputs



Enterprise knowledge inputs

Structure entities and relationships

Connect concepts and dependencies

Retrieve answers with linked evidence

Trusted results with traceable sources

## Use case



# Compliance and policy verification

- *200+ documents*
- *multiple policy versions*
- *cross-document dependencies*
- *slow manual validation*



*Takes hours*



# Use case



“Which policy applies to vendor risk in EU operations?”

## Verbis Graph returns:

- ✓ precise answer
- ✓ linked documents
- ✓ traceable sources
- ✓ relationships across files



# Early Traction



- 30+ product demos completed
- 1 paid enterprise pilot secured
- live on AWS Marketplace and Azure Marketplace
- onboarding Google Cloud Marketplace
- first marketplace demo activations in progress

# Business Model



- **Freemium** access, plus **pilot** and **PoC** collaboration opportunities
- **Self-serve SaaS** via cloud marketplaces
- Entry **subscription** plan for smaller teams
- **Private-offer** enterprise deployment for regulated and larger organizations
- Growth through **cloud marketplaces** and **partner channels**

# Commercial momentum



- Enterprise discovery: 30+ meetings
- Partnerships: AWS reseller NDA
- New verticals: healthcare consortia, public sector exploration
- Innovation channels: 3 open innovation engagements

# Why Verbis Graph Is Different



## *Traditional enterprise retrieval*

- fragmented context
- limited relationship modeling
- weak explainability
- difficult to operationalize at scale

## *Verbis Graph*

- connected enterprise knowledge layer
- graph-aware retrieval and evidence linking
- explainable outputs with traceable sources
- deployment-ready across enterprise environments

# Target market



Mid-sized and enterprise organizations with complex internal documentation, compliance burden, and AI-driven workflows across regulated or knowledge-intensive operations

- *initial wedge: compliance, internal knowledge, research documentation*
- *land-and-expand into enterprise AI workflows*

# Go-To-Market



- **Marketplaces + co-selling:** AWS, Azure & Google Cloud Marketplace
- **Cloud partner channels:** resellers, system integrators, consulting partners
- **Consortium-building platforms:** healthcare, research & public-sector projects
- **Open innovation collaborations:** pilots with enterprises and strategic partners

# Vision / Closing



**AI should not guess.**

It should understand enterprise knowledge.

We make enterprise AI trusted, traceable, and deployable.

*Seeking pilot partners, enterprise design partners, and strategic cloud/channel collaborations.*

