

UNLEASH THE FULL POWER OF GRAPH GRAPHWISE PLATFORM

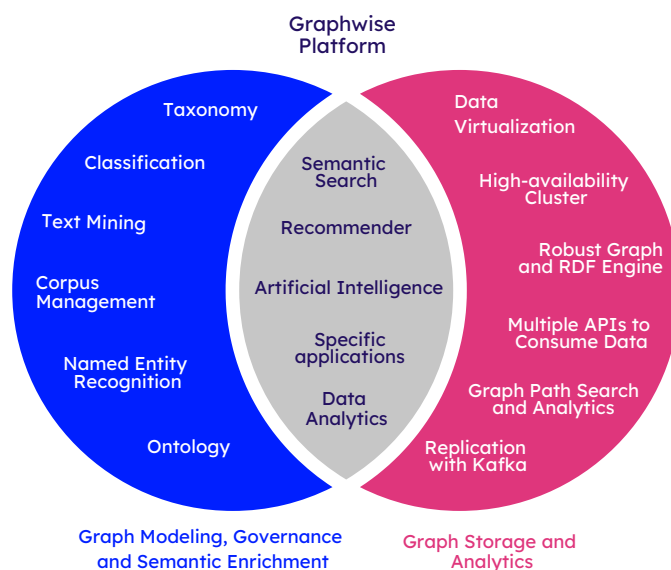
Demand for **knowledge graph** technology is growing rapidly worldwide, both as an **enabler for GenAI** applications and for implementing enterprise-wide **semantic layers** with search, analytics and discovery solutions based on them. Graphwise uses graphs to combine domain knowledge and disparate data into a **holistic view** that enhances AI's ability to derive meaningful, trustworthy insights.

Users benefit from **more accurate AI systems** that not only relieve them of tedious tasks, but also provide relevant knowledge for use cases such as risk and supply chain management, customer 360 and digital twins.

THE RICHEST GRAPH-AI PLATFORM YOU CAN GET

Our unique combination of knowledge graphs and semantic AI expertise results in scalable AI solutions that deliver **deeper insights, automate processes**, improve **decision-making**, and provide an essential foundation for **further innovation**.

The Graphwise Platform is packed with tools to power your future **AI application** on top of a world-class **graph data fabric**.



Graphwise Platform **lowers the total cost of ownership** by having an integrated solution for

- **End-to-end** solution for grounding Conversational AI and Graph RAG
- Support of unstructured and semistructured data management into **data fabric** processes
- Comprehensive solution for building and **managing knowledge graphs**
- Data management that enables better **linkage, interpretation, analysis**, and reuse of business-critical data.



Schedule a call to learn more at www.graphwise.ai/contact



CUSTOMER VOICES

A Multilingual Knowledge Hub

Housed in PoolParty's Taxonomy Bundle and coupled with the integration of GraphDB Triple Store, our customer in healthcare was able to build a knowledge graph fit for the company's complex and demanding use case. The new knowledge graph has the added benefits of being multi-modal and multilingual for their international offices.

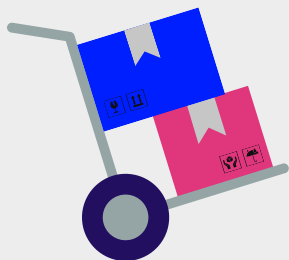
AI for the Digital Workplace

Using PoolParty and the GraphDB data cluster, our customer in Finance was able to build a chatbot, providing hallucination free accurate, context aware answers. Including nouveau AI features such as assisted query formulation, conversational refinement of results, content recommendation, source tracing and summarized takeaways.

360 Degree Search and Analytics

Our pharmaceutical client was able to integrate 33 different data sources into a unified search experience, providing a unified view of a complex scientific environment. By using graph technology to surface the hidden unstructured data, the client's BI and analytics capabilities were enhanced.

BENEFIT FROM AN END-TO-END PLATFORM



- ✓ Get two of the highest-rated products for semantic data integration with a well-designed and **proven deep integration**.
- ✓ Have a **complete and comprehensive** set of capabilities that satisfies your current and future computing needs.
- ✓ Build your **AI strategy on proven ground** by relying on the, field-tested stability of the Graphwise AI platform.
- ✓ Ease your daily operation by having installation, support and maintenance **from one convenient source**.
- ✓ Take advantage of an **unbeatable price-for-value**

GRAPHWISE PACKAGES



High Performance Tagging

Graphwise Tagging

Managing tags in an enterprise taxonomy system like PoolParty grants you better consistency with naming conventions and relationships between tags. PoolParty helps you create tags with more precision so the process of developing, publishing or connecting content goes smoothly. GraphDB allows you to annotate documents with SPARQL against 3rd party services and translate annotations to RDF.



Agile Data Integration

Graphwise Integrator

Connecting data across disparate databases often relies on labour-intensive data migrations. Since PoolParty is a semantic middleware that links and integrates datasets by applying semantic knowledge models, organizations can avoid migration challenges altogether. GraphDB eliminates the need to replicate data and allows you to create multiple repositories for every virtualized database and use internal federation to query them and mix native databases with SQL databases.

[ASK FOR A QUOTE](#)

