



AI-Powered Data Intelligence Without a Centralized Lake

The Problem with Traditional Data Lakes

Most organizations try to centralize their data into a single lake – typically on platforms like Databricks, Snowflake or similar – so they can analyze it in one place. But in reality, data is fragmented across databases, SaaS tools, ERPs, and a mix of legacy systems and in-house apps. Pulling it all together is slow, expensive, and rarely keeps up with how modern enterprises actually evolve. The integration work becomes a bottleneck, not an enabler.

Unframe's New Approach – Meet Galileo

Galileo makes data access seamless without needing to centralize sources. Instead of moving or duplicating data into a single data lake, it connects directly to your existing, distributed data sources – databases, SaaS tools, ERPs, legacy systems, and in-house apps – right where they are.

- **Query without consolidation:** Instead of moving data, Galileo leaves it where it is and gives you a single AI interface to access and analyze it.
- **Federated architecture:** Query all types of systems (databases, SaaS tools, internal apps) without needing to centralize or reformat anything. Galileo respects the same access permissions as your underlying systems.
- **Multilingual, natural querying:** Ask questions in any language and get synthesized answers correlated from multiple systems.
- **Built-in logic and accuracy:** Galileo applies your business logic on the fly, so answers align with how your organization actually works. No need to rewrite or reimplement rules upstream.
- **Modular and adaptable:** Galileo plugs into your existing environment and adapts to how your systems and workflows are set up.
- **Works with your BI tools:** Supports integration into tools like Power BI, Tableau, and others, so your teams can keep using what they already know.

Customer Story

A top-10 U.S. bank struggled to run AI initiatives because their data was scattered across legacy systems, SaaS apps, and internal databases. Centralizing it all into a single data lake wasn't practical due to cost, complexity, and compliance risks. With Galileo, they kept data where it was and layered a unified AI interface on top. Teams could now ask questions in plain English and get instant answers from multiple sources – without waiting on IT or moving data. This cut time-to-insight from weeks to minutes and let them scale AI without rearchitecting their stack.