

Delivering Self-Service Data at Al Scale with Data Answers



Unlock Immediate Access to Enterprise Data for Faster Decisions. Promethium's Agentic Data Fabric accesses and queries any enterprise data, delivering self-service data on demand and at scale. Data teams can finally give the business accurate and instant Data Answers, whenever they need it.

Combining Access, Context, and Self-Service to Deliver Instant Data Answers



Promethium makes it possible to go from business question to answers in minutes. At the core: dynamic, contextual Data Answers.



Collaborative question & answer agent for instant data answers



Trusted results powered by rich technical and business context



Real-time access to all your distributed data with an Instant Data Fabric™ Layer

Data answers are dynamically generated data sets that can be consumed by BI tools, surfaced in marketplaces, or pushed into agentic workflows via MCP - to meet the business with what they need where they are and without delays.

An Open & Flexible Approach for the Future of Data & Al

Go beyond static dashboards generate dynamic, accurate Data Answers tailored to each question

Enable your data teams to deliver trusted Data Answers to the business faster

Use your data and metadata to generate trusted, context-rich answers across systems

Integrate seamlessly with your environment without any constraints and vendor lock-in

Put your existing data and tools to work, delivering new insights without new infrastructure

Promethium Supercharges Data Teams to Tackle Ad Hoc Questions



5x



Faster response times for data and analytics teams to ad hoc business questions

Increase in productivity for data analysts and data engineers

Value generated by uncovering Al insights with new data answers

Trusted by Leading Data Teams

nationalgrid





answer the questions of our business users with real time responses."

"Promethium gives us the ability to "IT does not want to keep the business waiting. Promethium allows users to answer questions on their own."

"Anyone that has access to the data fabric can instantly query and consume. That's really our vision."