



PEGGYX

AI-powered Conversational intelligence for the self-service enterprise

The Missing Link

- **Limited access to insights** due to dependence on technical teams
- **Delayed decision-making** caused by slow insight generation
- **Inconsistent metric interpretation** resulting in misleading insights
- **No governed approach** to validate questions and map to semantic definitions

PEGGYX

PeggyX enables enterprises to democratize data access at scale, empowering business users to interact with trusted data through conversation rather than code.



Business Intelligence Through Natural Language

The Path to Impact

Databricks-Native AI Decision Intelligence:

Built on Mosaic AI, AI/BI Genie, Unity Catalog, and Databricks SQL for governed business insights

Governed Semantic Intelligence:

Governed semantic model ensures elimination of hallucinations, ensures consistent KPI logic across all dashboards and teams

Self-Serve Analytics at Enterprise Scale:

Enable business users to access insights independently without SQL or technical dependencies

Platform Highlights

NLP Interface for Business Users

Governed Semantic layer on Databricks

FastAPI Orchestration Layer

LLM-Powered SQL Generation

Auto Charts & Tables via Streamlit

Self-Serve Analytics at Enterprise Scale

What PeggyX unlocks

Instant

Financial Insights Delivery





Zero

Hallucination Risk

Day 1

Self-Serve Analytics

Why Hoonartek

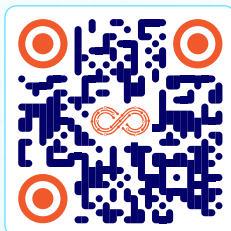
-  16 years of Data and AI experience
-  Built from real enterprise deployments
-  Databricks-native accelerators
-  Proven outcomes in enterprises across verticals

Success Story

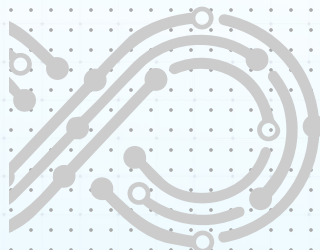
Hoonartek deployed Peggy for a global investment intelligence firm where business users couldn't query financial data without manual SQL assistance. The firm's legacy approach suffered from slow analytics delivery and inconsistent KPI definitions that led to wrong decisions. The solution established a governed semantic layer to validate user questions, utilized AI/BI Genie to generate SQL, and leveraged an LLM to deliver natural language answers and charts via Streamlit. This modernization enabled conversational query responses for financial analysts, allowing users with zero SQL skills to get instant, 100% validated outputs using a single consistent KPI definition across teams.

Talk to us today to make this happen

Book a session



Write to us:
info@hoonartek.com



hoonartek

© 2026 Hoonar Tekwurks Pvt. Ltd. All rights reserved.