



SYNAPTIX

DELIVERING REAL BUSINESS IMPACT WITH AI



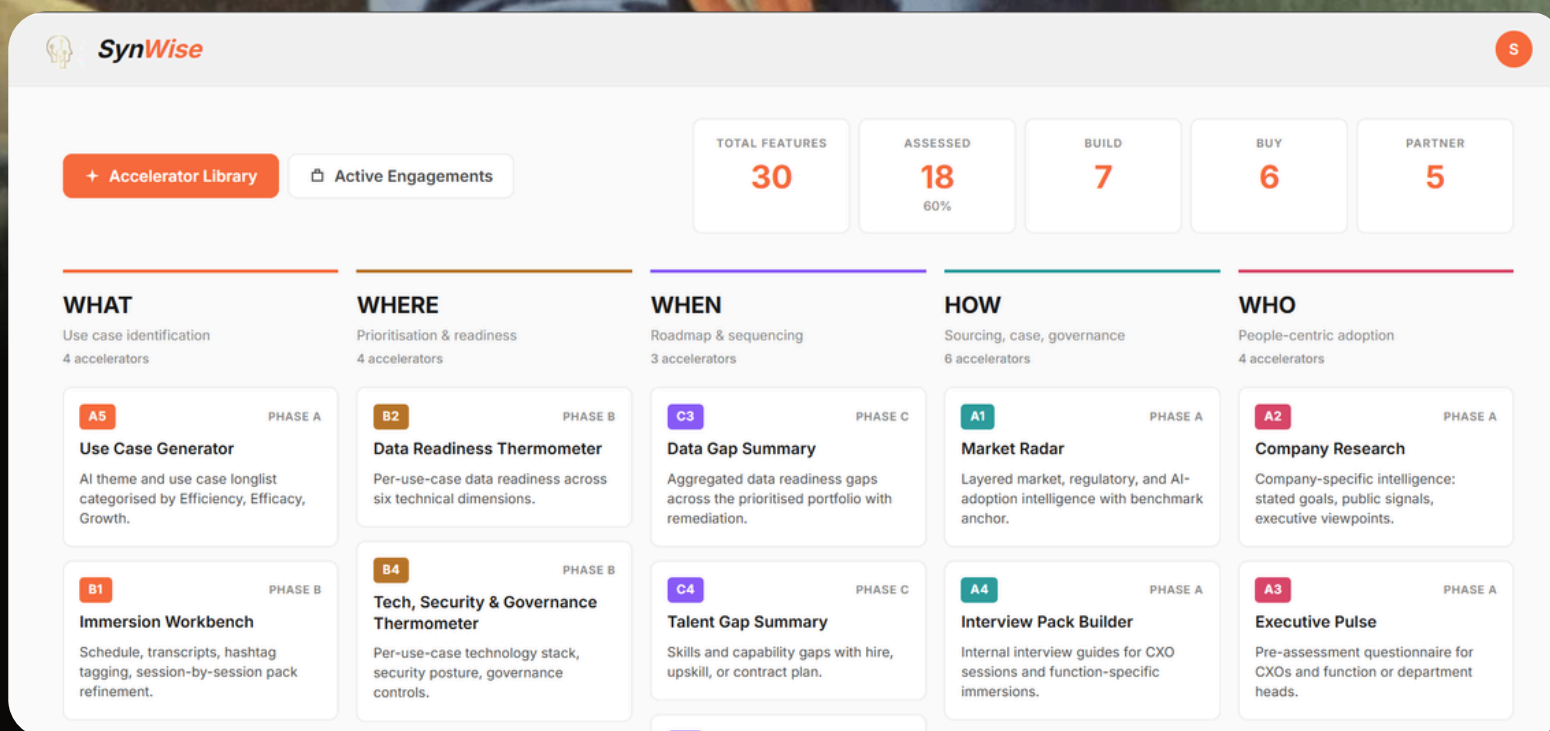
SynaptyX's Framework for AI enablement



AI-native by design.
Built for business outcomes.

SynWise

AI Strategy and Advisory



What. Where. When. How. Who.

Prioritised use cases scored across

- *Impact,*
- *Feasibility,*
- *Data Readiness,*
- *Competitive Value*





SYNAPTIX

DELIVERING REAL BUSINESS IMPACT WITH AI

SynData

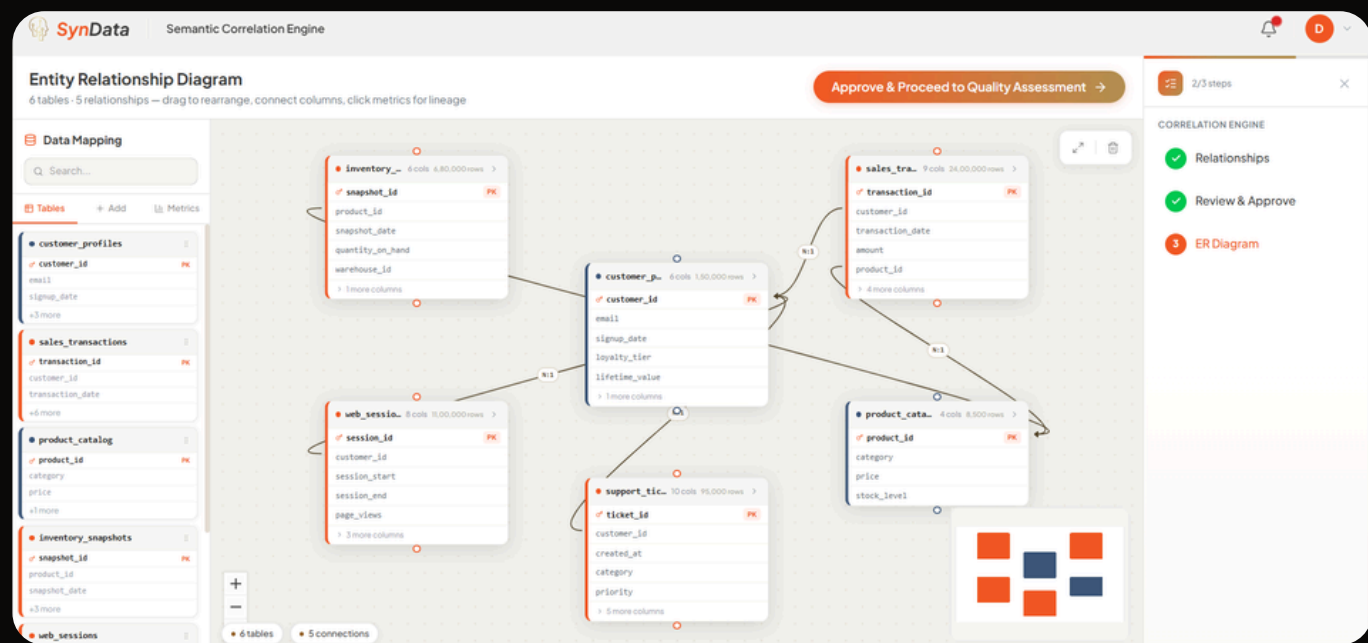
Data Intelligence and Engineering

SynData Your Data Intelligence starts here to get your Data ready for AI..

- Ingest** (Bring data in and assess it)
 - Smart Ingestion & Context Engine (Source Layer): AI profiles data and builds organisation context.
 - Quality & Gap Assessment (Hygiene Layer): Profiles tables for nulls, inconsistencies, and integrity gaps with remediation tips.
 - Data Suitability & Enrichment Advisor (Enrichment Layer): Maps business needs to data and recommends internal or external enrichment sources.
- Process** (Define rules, relationships, and the model)
 - Business Rules & Metric Definitions Engine (Rules Layer): Chat-driven rule builder with a metric Kanban board.
 - Semantic Correlation Engine (Intelligence Layer): Discovers joins and draws an interactive ER diagram.
 - AI Data Modelling & Storage (Modelling Layer): Generates a data model schema with editable, reviewable DDL.
- Consume** (Deliver curated data products)
 - Semantic Catalogue & Delivery Engine (Delivery Layer): Catalogs metrics and dimensions as data products ready for dashboards and analytics.

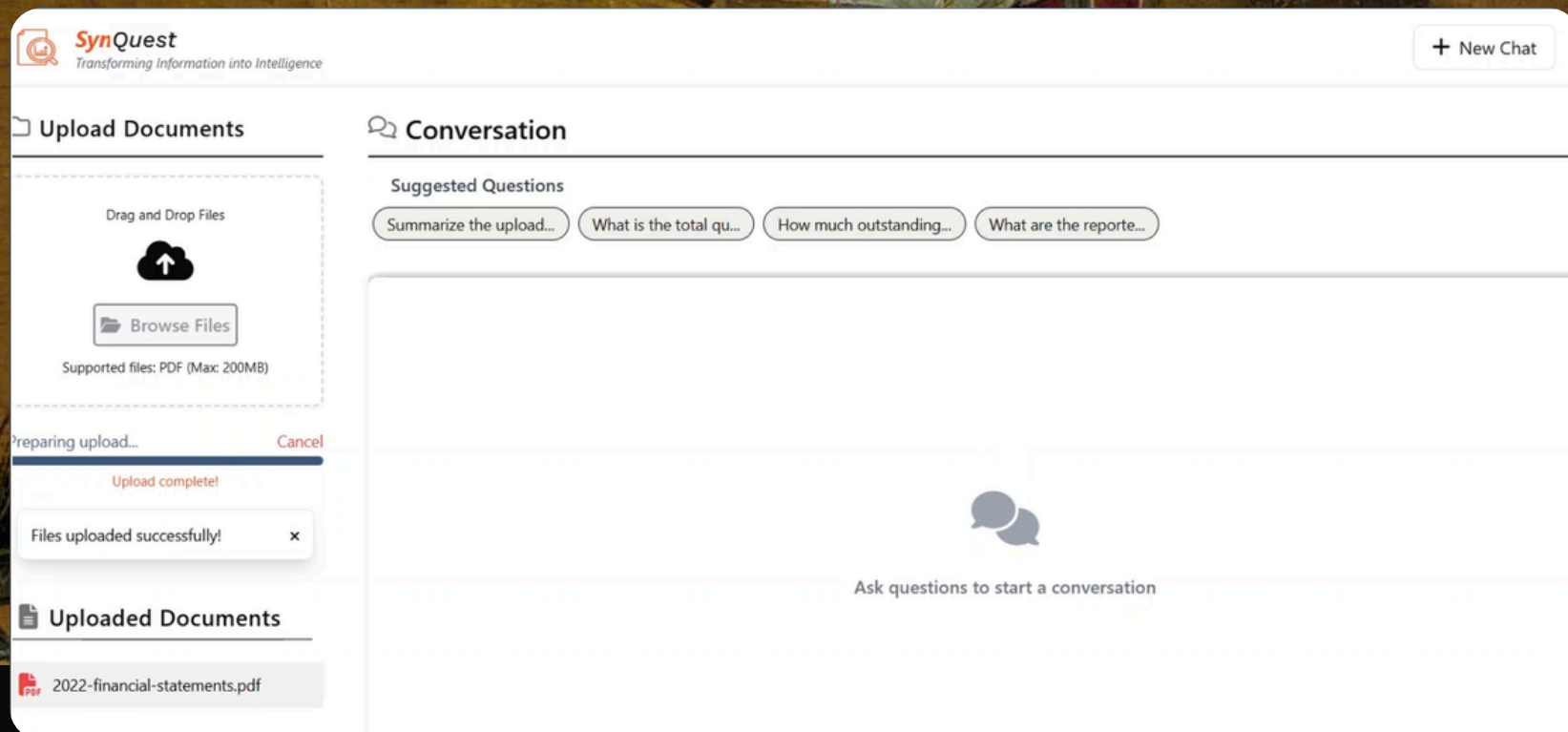
We bring AI to Data. And then Data to AI

Turn fragmented enterprise data into governed, AI-ready foundations



SynQuest

Enterprise Conversational Analytics

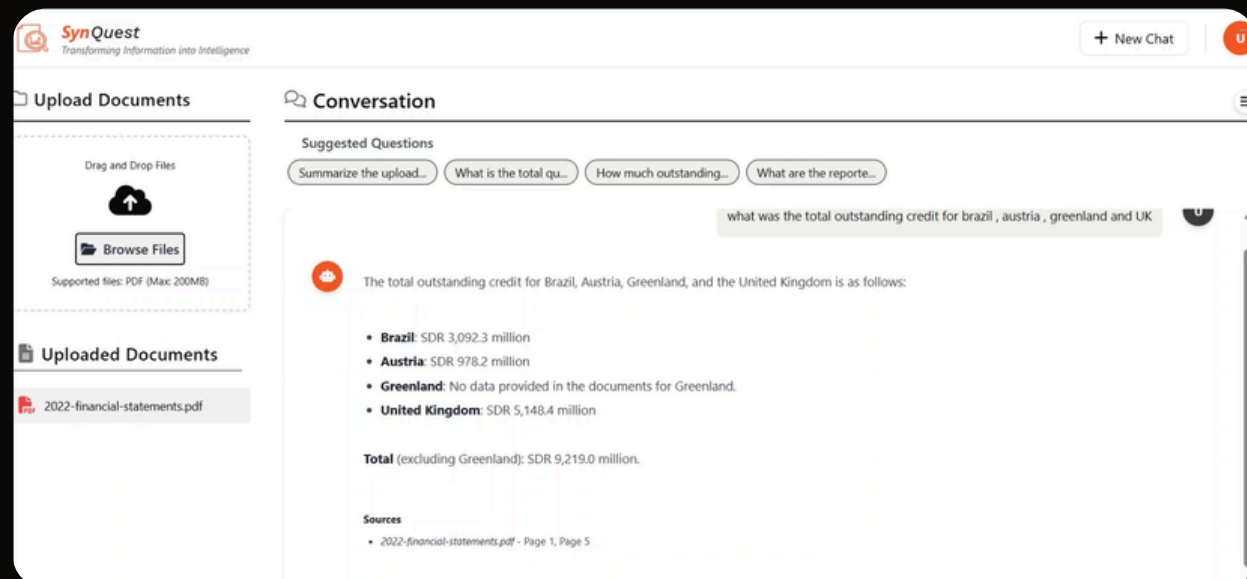


The screenshot shows the SynQuest interface with the following elements:

- Header:** SynQuest logo and tagline "Transforming Information into Intelligence". A "+ New Chat" button is in the top right.
- Left Panel:**
 - Upload Documents:** A dashed box containing "Drag and Drop Files" with an upload icon, a "Browse Files" button, and "Supported files: PDF (Max: 200MB)".
 - Upload Progress:** A bar showing "Preparing upload..." with a "Cancel" button. Below it, a green bar says "Upload complete!".
 - Files:** A notification "Files uploaded successfully!" with a close button.
 - Uploaded Documents:** A list containing "2022-financial-statements.pdf".
- Right Panel:**
 - Conversation:** A section titled "Conversation" with "Suggested Questions" buttons: "Summarize the upload...", "What is the total qu...", "How much outstanding...", and "What are the reporte...".
 - Chat Area:** A large empty space with a speech bubble icon and the text "Ask questions to start a conversation".

Search. Synthesise. Summarise. Cite. Draft. Analyse.

Making large enterprise knowledge bases queryable and actionable through conversational analytics



The screenshot shows the SynQuest interface with a query result. The query input is "what was the total outstanding credit for brazil , austria , greenland and UK". The result is as follows:

The total outstanding credit for Brazil, Austria, Greenland, and the United Kingdom is as follows:

- **Brazil:** SDR 3,092.3 million
- **Austria:** SDR 978.2 million
- **Greenland:** No data provided in the documents for Greenland.
- **United Kingdom:** SDR 5,148.4 million

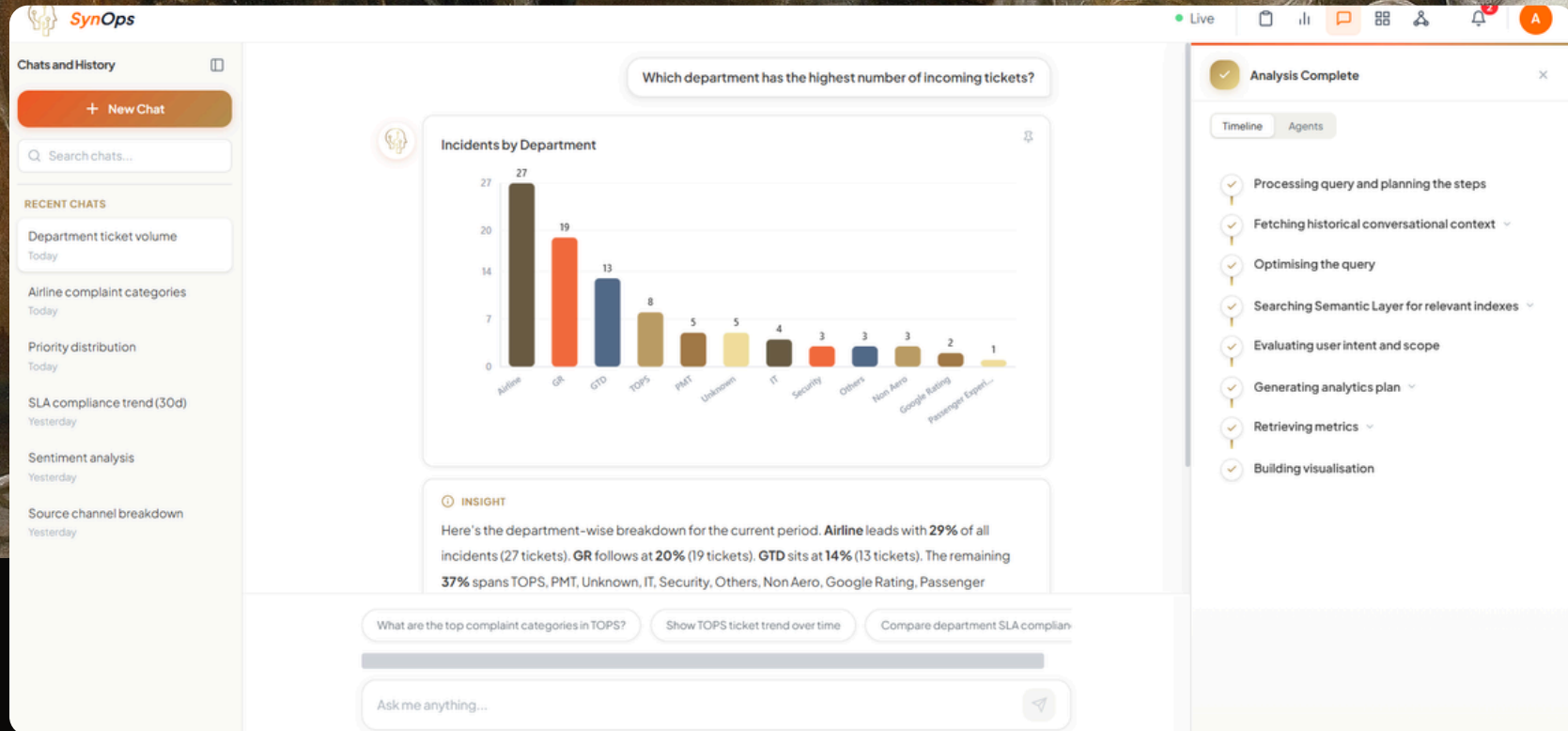
Total (excluding Greenland): SDR 9,219.0 million.

Sources

- 2022-financial-statements.pdf - Page 1, Page 5

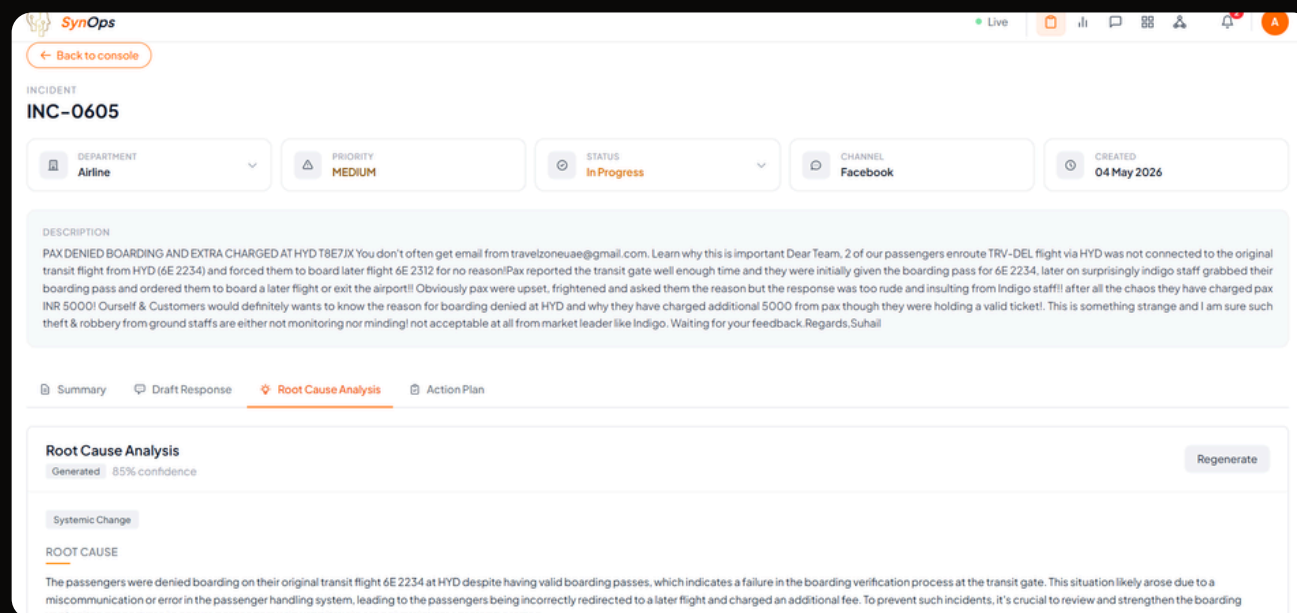
SynOps

Enterprise Conversational Analytics



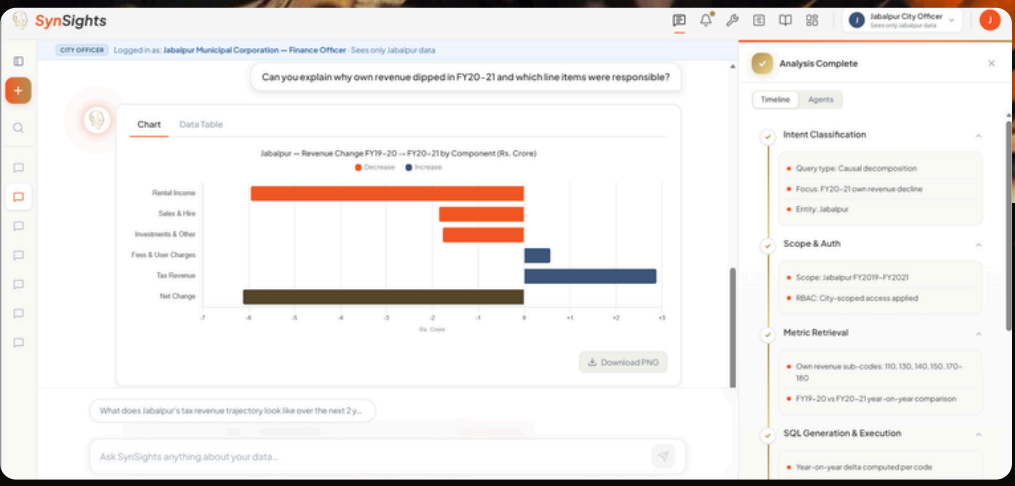
Detect. Triage. Diagnose. Resolve. Analyse.

- *AI-powered Ticket categorisation,*
- *First-response automation*
- *Root cause analysis,*
- *Conversational analytics*



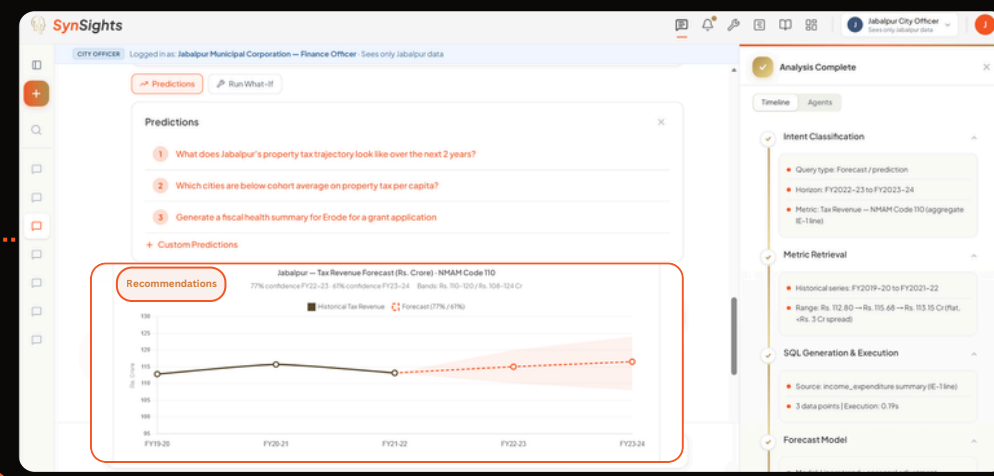
SynSights

AI Analytics and Insights

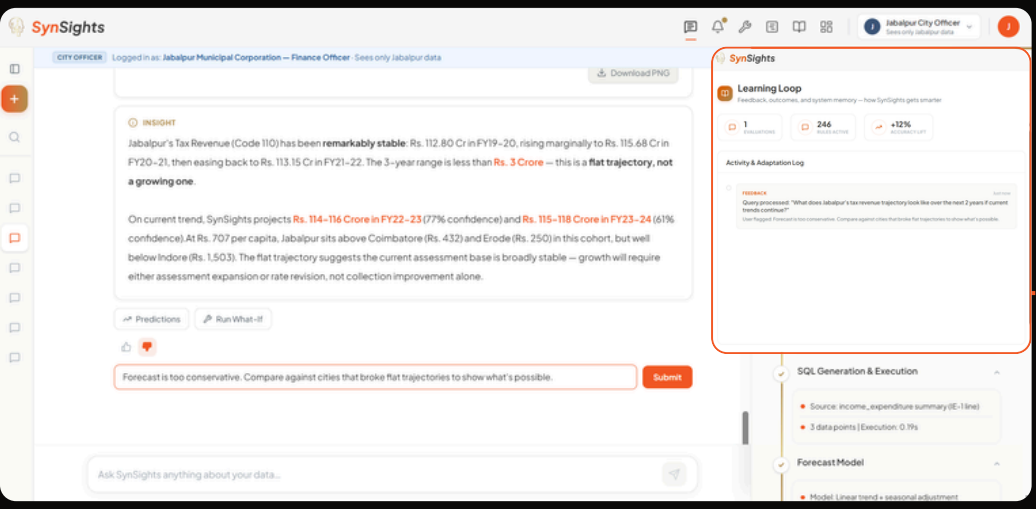


ASK and EXPLAIN

PREDICT and RECOMMEND



LEARN and EVOLVE





SYNAPTYX

DELIVERING REAL BUSINESS IMPACT WITH GENAI

Going to **LTW** this week? **Let's meet.**

| **DM** us to book a slot, or find us at **P150**.

Demos running all three days. Watch one and you are in the draw for an **Apple Watch Series 11**.

 synaptyx.ai