

RetailVista

Programme Status — Tracks, Progress, Next Steps

Programme Overview

About

RetailVista is the agentic geospatial intelligence layer for Reliance Retail. It predicts what a catchment can become, not what it has been. UCP, Customer Listening, Jio GIS, Reliance proprietary store and online data, government data and third-party sources are unified into agent-callable workspaces on a shared H3 hexagonal index. Customers, stores and logistics share one spatial language. Every business question becomes an agent-routable skill.

Goals

Replace tribal, WhatsApp-driven site selection with one agentic spatial layer. Make every business question a callable agent skill — not a roadmap line item. Operate as a single standard across formats, from Grocery and Fresh to Digital, Trends, Strip Mall and Dark Store. Predict the future of a catchment; never just reflect its past.

Outcomes

Sharper site selection — agents pre-score every catchment, ground teams visit only what matters. Lower store failure — cannibalisation, demand and feasibility checked before any approval. Cross-format reuse with no re-platforming and no parallel POCs. A self-improving loop where every decision feeds back into the agents and sharpens the next recommendation.

Tracks Currently Maintained

1. Internal Track — UCP / JioMart

Built in-house on the UCP design language and anchored on JioMart BAU production data aggregated at hex level. The Opportunity Explorer is the primary agentic surface — natural-language workspaces that score catchments, flag cannibalisation risk, and propose intervention zones. Designed as a self-contained agentic surface where agents, data and reasoning live in one runtime, this is the track that demonstrates end-to-end agentic decisioning to the business.

2. Google Track — Agentic Site Intelligence

Joint build with Google on Vertex AI, BigQuery, Street View and Maps. Feasibility, cannibalisation, site-selection and opportunity-exploration agents are live and orchestrated through a shared agentic runtime. Fynd owns Product, requirements, CUJ evaluation and output-quality feedback; Google owns the underlying infrastructure and agent orchestration. The track operates as the agentic capability benchmark that the in-house surface integrates against and learns from.

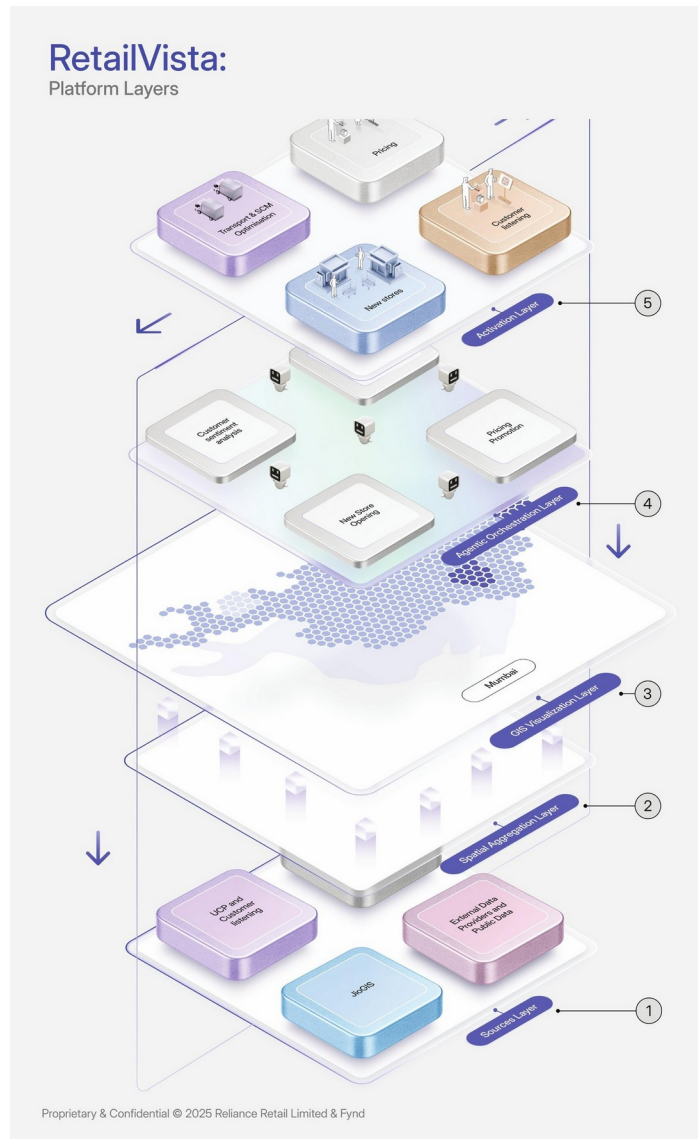
3. Ved / JioGIS Track — Data Unlock & Foundation Modelling

Drives the unlock of JioGIS layers and Reliance retail datasets, with foundation model development initiated for the spatial reasoning core. Kentrix MMR data procurement is anchored here as a shared enrichment layer that feeds all three tracks once secured. Once data is unlocked, agents on every track inherit it — making the platform progressively more malleable.

AI-Native Posture

RetailVista is built to predict the future of a catchment, not narrate its past — every workspace ends in an agent recommendation, not a chart. Agentic orchestration sits between the spatial aggregation and activation layers, with agents reading live signals, running guarded playbooks, and writing outcomes back for continuous learning. The platform follows a malleable software contract: a question asked once becomes a callable agent skill across all three tracks. The tooling bar reflects this posture — Claude, Manus, Cursor and Ratl drive build velocity; Vertex agents handle spatial reasoning on the Google track; an in-house agentic runtime powers the UCP track.

RetailVista: Platform Layers



Platform Layers v0.1 — Sources → Spatial Aggregation → GIS Visualization → Agentic Orchestration → Activation

Core Features Deployed

Module	Capabilities
Home — Command Center	KPI summary bar; Opportunity Intelligence panel (Comp. Gaps, Whitespace, Active Leads, Approved); Top Opportunities; Leads feed; Alerts Requiring Attention; Store Rollout Velocity chart with target benchmark.
Explorer — Discovery & Analysis	Filterable scored opportunity list with Site / LI / Whitespace / Competitor sub-scores; category and vertical filters; search; synchronised Google Maps with Quick Summary popup; Full Analysis view with 10 LI dimensions, AI narratives, competitor presence and catchment circles; Discover full-screen map; Pipeline Kanban (New → Shortlisted → Site Visit → Approved).
Workspace — AI Co-Pilot	Multi-turn chat for feasibility, catchment, drive-time and brand-network analysis; structured AI outputs (demographics, accessibility, competitor landscape, brand assets); Google Maps and MapLibre engine toggle; POI dataset and clustering analysis layers; workspace bootstrapping from Full Analysis.
Users — Access Management	User table with role, status, modules and last login; invite flow; manage permissions; remove user; search, filters and pagination.
Data & Scoring	10 LI dimensions (GDP, Demographics, Accessibility, Property Rates, Wealth, Footfall, Spending, Order Data, Building Density, Competition); 4 sub-scores into a 0–100 composite; Confidence (High / Medium / Low) and Priority (High / Medium / Low) labels.

Progress to Date

Workstream	Status
Vision & architecture	Frozen and reviewed end-to-end. Platform layers and agent contracts locked.
UI & agent surfaces	Complete across Internal and Google tracks. Internal track aligned to UCP design language and the broader JCP product family.
Internal track production	Deployed. Opportunity Explorer scoring catchments against real grocery NSO leads in an agentic loop.
Google track MVP	Demoed end-to-end. Cannibalisation, feasibility and site-selection agents validated on live Mumbai catchments.
Adoption Strategy	Published. Shadow → pilot → scaled → institutional-standard sequencing, designed for agent-assisted decisioning before agent-led decisioning.
Demo readiness QA	Loop running with Google. Major issues from the last demo cycle resolved and re-tested.

Requirements from the Business

- Customer lat/long unlock —required for hex-level mapping and agentic demand reasoning; presently in a separate ecosystem table.
- JioGIS data access —buildings, POIs, mobility and customer-location layers needed by the spatial agents.
- Format-specific catchment benchmarks —Grocery first, followed by Fresh, Digital, Trends, Strip Mall and Dark Store, so the foundation model learns one standard.
- Live leads & past site decisions —to validate the agents in shadow mode against real-world outcomes.
- Kentrix MMR data —enrichment layer for socio-economic and consumer-segment reasoning across all tracks.
- Sponsor commitment —a business sponsor per format to validate agent outputs and run the shadow-mode pass before further engineering investment.

Upcoming Demo with Business

We will demo the **Internal Track running on JioMart data** to the business team next week. The walkthrough will cover the agentic Opportunity Explorer, hex-level scoring against real NSO leads, and the full agent decisioning loop. The objective is to secure business endorsement to enter shadow-mode validation and progress from agent-assisted exploration toward agent-led recommendations.

Next Steps

#	Action
1	Schedule the business demo (next week) — Internal Track walkthrough on JioMart data.
2	Verify data accessibility with relevant teams.
3	Coordinate with Suchit on ML project integration so the foundation model trains on a consistent feature set.
4	Complete one validation pass before additional engineering investment.
5	Connect with Alex for data demonstration support during the session.