

Deal Scout — Market Intelligence Data Product

Executive Summary · Anonymized secondhand-goods pricing dataset

Yes — collection is live and accumulating today. Every time a Deal Scout user scores a marketplace listing, an anonymized signal is written to a Postgres table that is purpose-built to be packaged and sold as a B2B data product.

What we collect (per scored listing)

Each row in the **market_signals** table captures a single, fully anonymized snapshot of a real-world transaction attempt:

- **Item** — category (electronics, appliances, vehicles, etc.) and a generic label such as “Nikon Z8” or “Samsung washer/dryer”
- **Condition** — new, used, or for-parts, as classified by our scoring model
- **City** — the listing’s city only (no street, ZIP, neighborhood, or seller geography)
- **Pricing snapshot** — asking price, eBay sold-comps average, Google Shopping average, retail / MSRP, and the spreads between them
- **Deal score** — the 1–10 verdict and confidence bucket assigned by Deal Scout
- **Affiliate context** — which programs (eBay, Amazon, Impact, etc.) were surfaced for that item

What we deliberately do NOT collect

The pipeline enforces a hard architectural rule that no personally identifiable information ever reaches the dataset. There is a code-level audit checklist that rejects any change which would leak PII into telemetry.

- No user IDs, install IDs, or device fingerprints
- No listing URLs or marketplace listing IDs
- No seller names, seller history, or seller ratings
- No buyer messages, photos, or extension session data
- No street-level location — city is the maximum granularity

Why this dataset is commercially valuable

Deal Scout is effectively building a real-time **secondhand-goods price index** — the kind of dataset that does not exist publicly today because eBay, Facebook Marketplace, OfferUp, and Craigslist do not publish unified pricing data. Each row tells a buyer: *this item, in this condition, in this city, was being asked for \$X, against a true market value of \$Y, and earned a deal score of Z.*

Distribution channels (pre-built into the architecture)

Channel	Who buys	Typical use case
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AWS Data Exchange	Hedge funds, retail analytics firms, consumer-trend desks	Quant signals on used-goods inflation; regional demand shifts
Snowflake Marketplace	Large retailers (Best Buy, Home Depot, Lowe's); OEMs (Samsung, LG, Dell)	Competitive secondhand-pricing intel; trade-in program calibration
Direct API (/v1/market-data)	Insurance carriers, appraisal firms, recommerce platforms (Back Market, Gazelle, ItsWorthMore)	Real-time fair-market-value lookups for claims, trade-ins, buyback offers

Likely individual buyer profiles

- **Insurance adjusters** — settle claims at fair secondhand value rather than MSRP
- **Recommerce / trade-in companies** — set buyback prices that beat competitors
- **Retail analysts** — track when consumers flood the resale market with a category (an early recession signal)
- **Consumer-trend research firms** (Nielsen, Circana, NPD-style) — fill the secondhand-market blind spot in their reports

Current status

- **Live** — collection pipeline is writing to **market_signals** on every score
- **Live** — /v1/market-data endpoint serves anonymized aggregates
- **Live** — PII firewall is enforced architecturally and audited per change
- **Gated** — buyer access requires a per-customer **MARKET_DATA_API_KEY**
- **Pending** — not yet listed on AWS Data Exchange or Snowflake Marketplace (sales motion, not engineering)
- **Pending** — most data buyers want 30–60 days of consistent volume before purchase

Recommended next steps

- Pick the first marketplace to list on — **Snowflake Marketplace** is the easiest path to B2B retail and insurance buyers
- Draft the data dictionary and a sample dataset to share with prospective buyers
- Continue growing extension installs to build the dataset to commercially interesting volume
- Begin outreach to insurance and recommerce prospects once 30–60 days of consistent volume is in hand

Prepared from the Deal Scout architecture documentation. Distribution: shareable. Contains no proprietary code or customer data.