

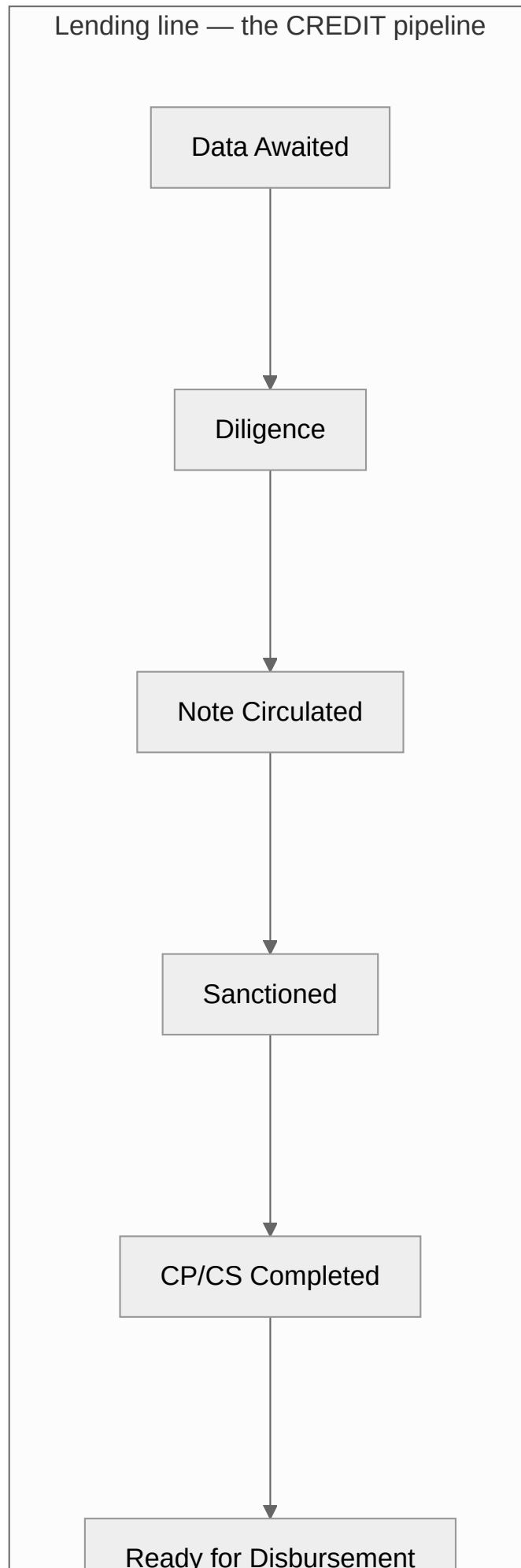
04 — Running Flows (end to end)

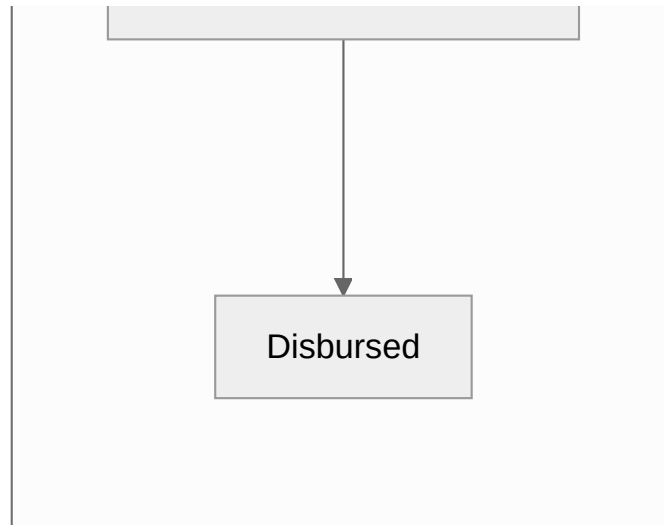
Audience: anyone who needs to follow a real business event through the whole system. **Companion docs:** [05 Temporal](#) · [11 ATLAS usage](#) · [08 Register](#)

Each flow below is traced through actual code paths. Where a flow can fail, the failure is named.

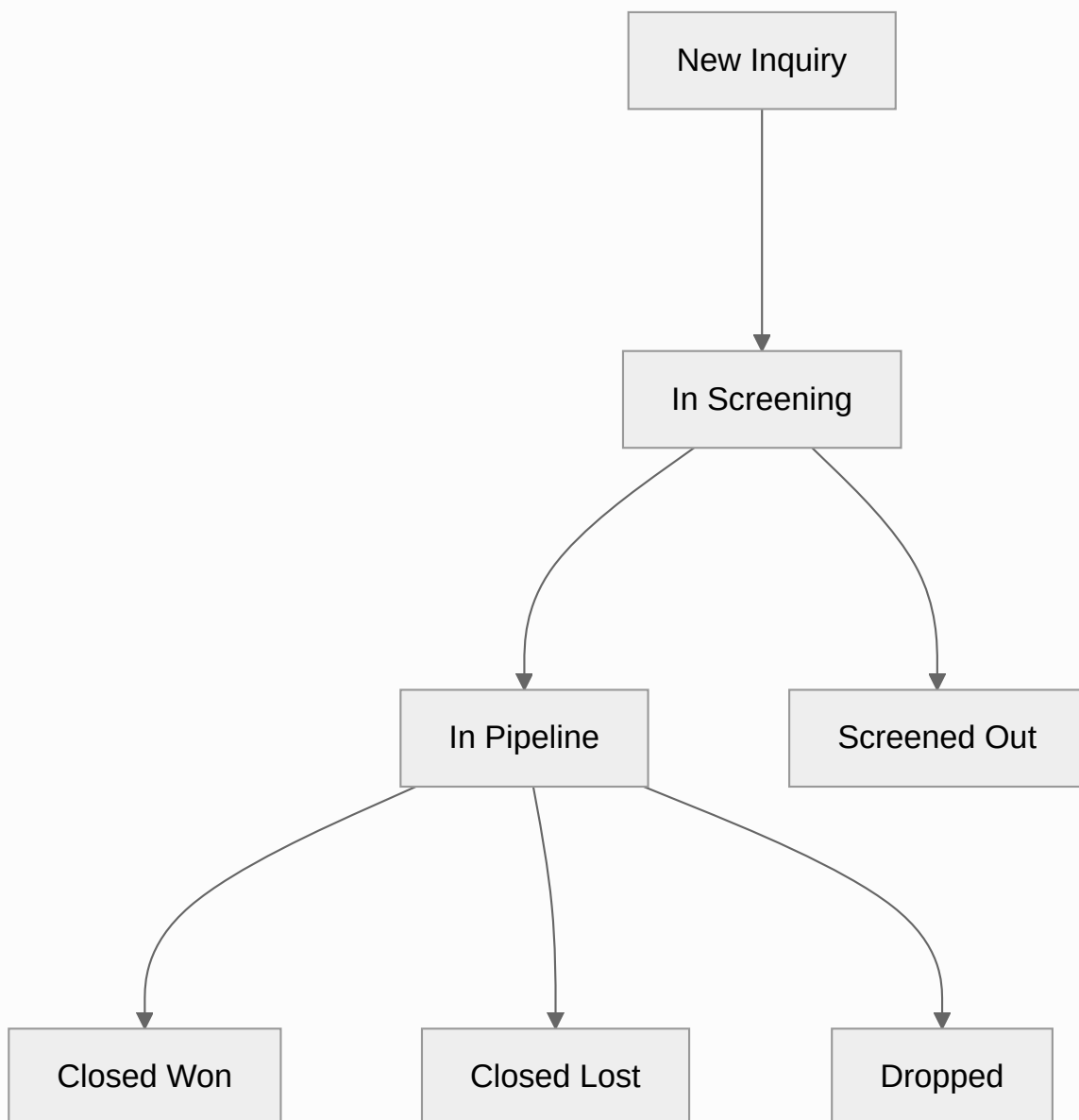
0. The lifecycle map everything else hangs off

PRISM models **two independent dimensions** and confusing them is the commonest misunderstanding.





Deal — the COMMERCIAL funnel (CRM layer)



"A DEAL answers 'how good is our origination?' ... while the Indian bank/NBFC CREDIT lifecycle ('where is this exposure in the approval chain?') lives on the LENDING TRACKER line." —

`evam_backend_core/lifecycle.py`

A deal-level credit stage is **deprecated**; historical values are parked in `deals.credit_stage_legacy`.

The funnel has three terminals, and the difference is the point

Terminal	Means
Screened Out	Never entered the pipeline — the screen did its job
Dropped	Evam walked away from a deal it could have had. A judgement call
Closed Lost	Evam wanted the deal and did not get it. A competitive outcome

Collapsing `Dropped` into `Closed Lost` would still answer "how many did we not close?" while making "and how many of those were our own decision?" unanswerable — which is the question a head of origination actually asks. `Dropped` is reachable from every working stage (the decision can be taken whenever it is taken) but **not** from `Screened Out`, and like the other closed terminals it is final: a revived opportunity is a new deal.

The three product pipelines

Product	Ordered stages
Lending	Data Awaited → Diligence → Note Circulated → Sanctioned → CP/CS Completed → Ready for Disbursement → Disbursed (<i>terminal</i>) · plus Rejected / On Hold
Syndication	Deal Sourced → Docs Pending → IM in Prep → IM Circulated → Queries Received → IP Received → Sanctioned → Disbursed · plus On Hold / Withdrawn / Rejected / Dropped
Asset Monetisation	Teaser Prepared → Teaser Shared → In Discussion → NBO Received → BO Received → SPA / Documentation → Closed · plus Dropped

Syndication has no `Diligence` stage. Lending does. This trips people up when mapping imported spreadsheets.

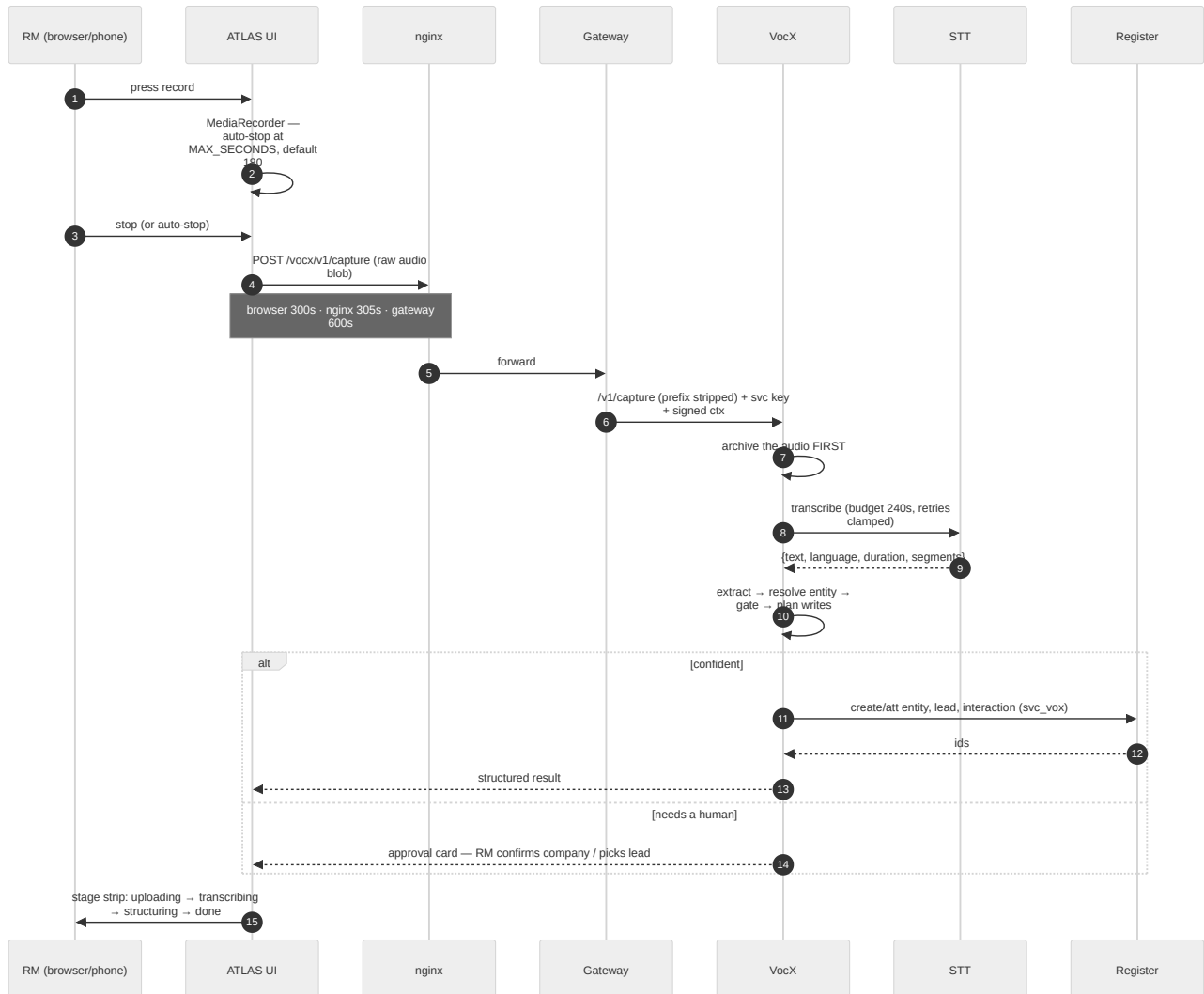
Three rules the register enforces on every stage move

- Vocabulary is closed.** A lifecycle field may hold only a value from `STAGE_VOCAB`. Free text is rejected (422) on every interactive write path.
- Birth states are restricted** (`INITIAL_STATUS`). A lending line may be born only at `Data Awaited` or `Diligence`; a syndication mandate only at `Deal Sourced`, `Docs Pending` or `IM in Prep`. Later stages must be *stepped* to.
- Moves follow the graph** (`ALLOWED_TRANSITIONS`). Forward one step, back one step for rework, On Hold and resume, or to a terminal. Anything else is 422. Converting a Lead is deliberately absent — it must go through `/convert`.

Plus mandatory data per stage: e.g. Lending at `Disbursed` or `Ready for Disbursement` requires `proposed_disbursement_amount` and `proposed_disbursement_date`.

1. Voice capture → a record on the book (VocX)

The flow that makes PRISM different from a spreadsheet. An RM finishes a site visit, presses record, and speaks for two minutes.



The pipeline inside VocX

`services/vocx/app/vocx/core/pipeline.py`:

- 1) extract — transcript → structured fields (company, discussion points, follow-ups)
- 2) resolve — EntityResolver matches the company against the register's entities
- 3) gate — decide: auto-write, or raise an approval card?
- 4) plan — the exact writes that would be made
- 5) execute — only when the gate says auto_write

The capture-side facts (`language` , `gps_lat` , `gps_lng` , `location`) ride on `_meta` into the interaction's structured columns. Per the code comment they are **"never trusted for routing — only recorded."**

Timeouts, and what the user sees

Hop	Budget
Browser (<code>CAPTURE_TIMEOUT_MS</code>)	300 s ← shortest, so it decides
nginx <code>/vocx/v1/capture</code>	305 s
gateway slow path	600 s
VocX → STT total budget	240 s

The recording length cap is configurable: `VITE_VOCX_MAX_SECONDS` (build-time, via `deploy/ui-image/Dockerfile`), clamped to 30–600 s, default **180**. At the cap the recorder auto-stops and **keeps the clip so far** — nothing is discarded.

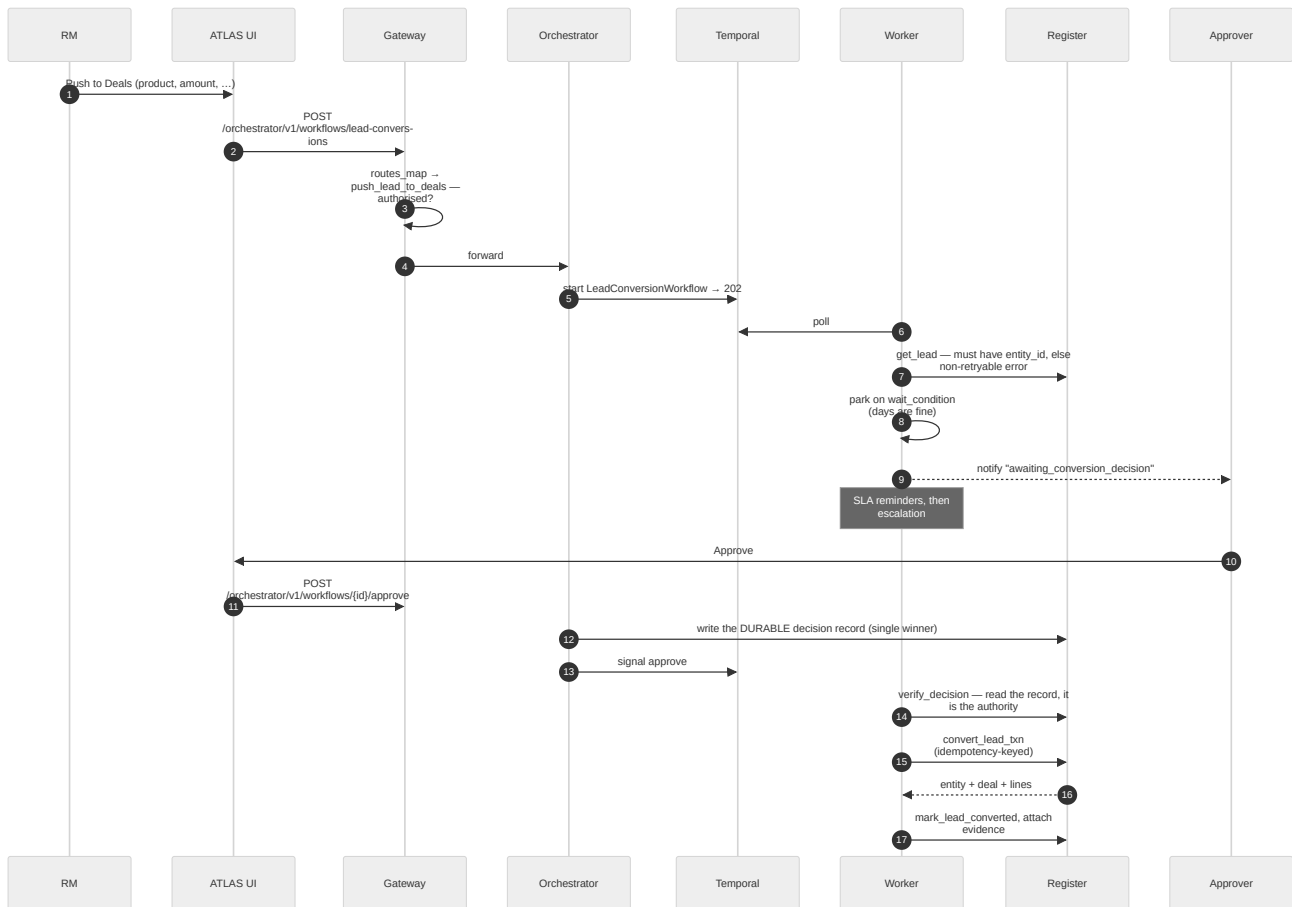
Failure modes and what happens

Failure	Behaviour
STT slower than the budget	<code>SttTimeoutError</code> → VocX answers <code>504 {"ok": false, error, ref}</code> ; the UI says "VocX did not answer in time. The recording is safe — try again in a moment."
STT briefly unreachable	Retried with backoff <i>within</i> the budget; the first attempt is always made even if the budget is nearly gone (<code>MIN_ATTEMPT_S = 15</code>)
Company not recognised	Approval card — the RM confirms the company or selects an existing lead
Company is genuinely new	An entity and a lead are created. Three approvals of a new company legitimately create three leads — that is not a bug
Register write refused	The audio is already archived; the failure is reported, and the capture can be re-committed

Known behaviour worth flagging: a VocX-created lead is assigned to the *capturer*, not to the company's BD owner. If the desk wants owner-based assignment, that is a deliberate change to the assignment activity.

2. Lead → Deal ("Push to Deals")

The human-in-the-loop pattern, and the reason Temporal is in the stack.

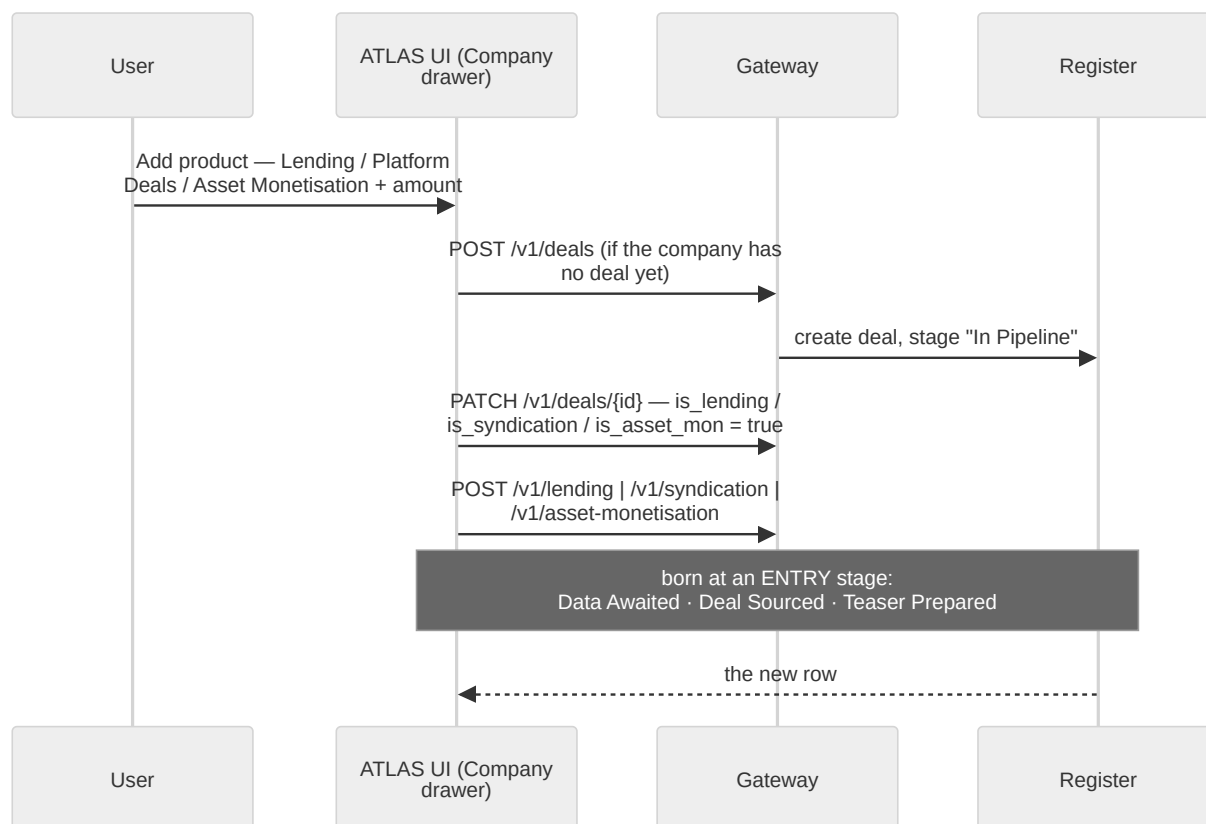


Points that matter

- A lead with no `entity_id` fails immediately and non-retryably — link it to a company first. This is a deliberate hard stop, not a retry loop.
- The signal is not the authority. `verify_decision` reads the persisted single-winner decision record and derives the outcome, the approver identity and the note from *it*. A direct Temporal signal with no record is discarded and the run keeps waiting.
- Two approvers who both click approve produce one recorded decision, naming the first.
- The conversion is one transaction (`convert_lead_txn`), idempotency-keyed, so a retry cannot create a second deal.
- Run control: cancel / return-for-information / resubmit are also signals verified against durable records. A resubmit restarts the SLA clock fully.

3. Adding a product line to an existing company

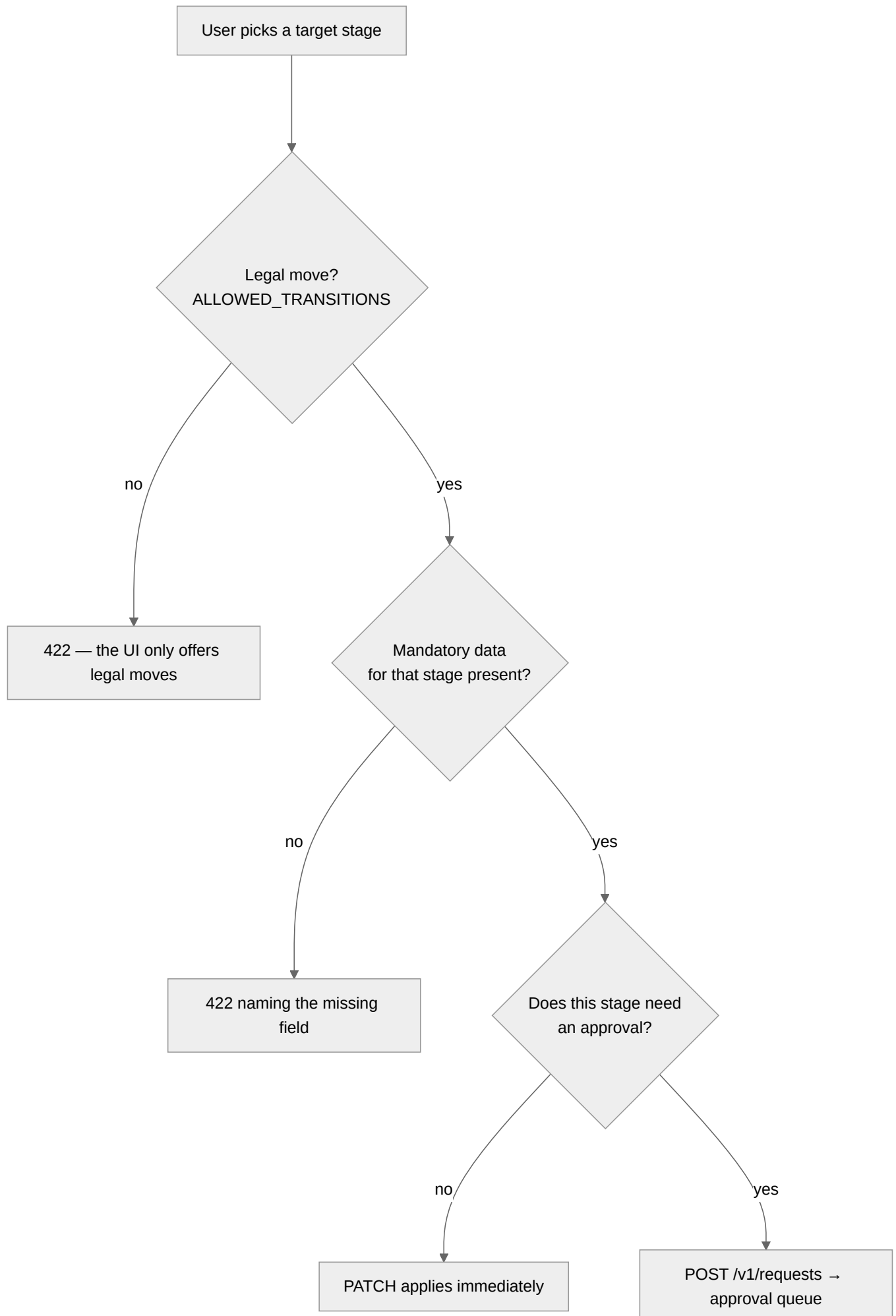
Simpler, synchronous, and the path most desks use daily.

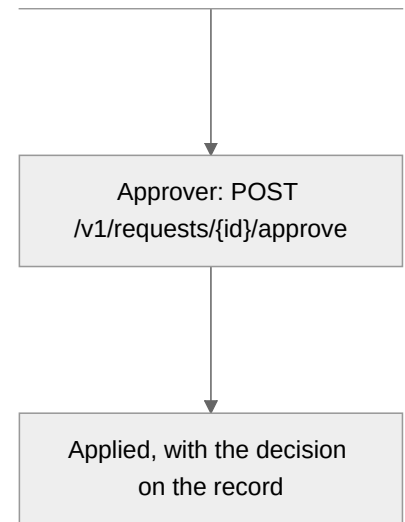


Implementation: `services/atlas/ui/src/services/dealsService.ts::addProduct`. Amount is mandatory and has **no default** — v2.1 removed the default of 2 to prevent silent data pollution.

Note the shape: **the UI always creates a deal**, so a line added through ATLAS always has `deal_id`. Lines *without* a deal exist and are legal (`deal_id` is nullable) — they come from the spreadsheet import (\$5).

4. Stage change and approval

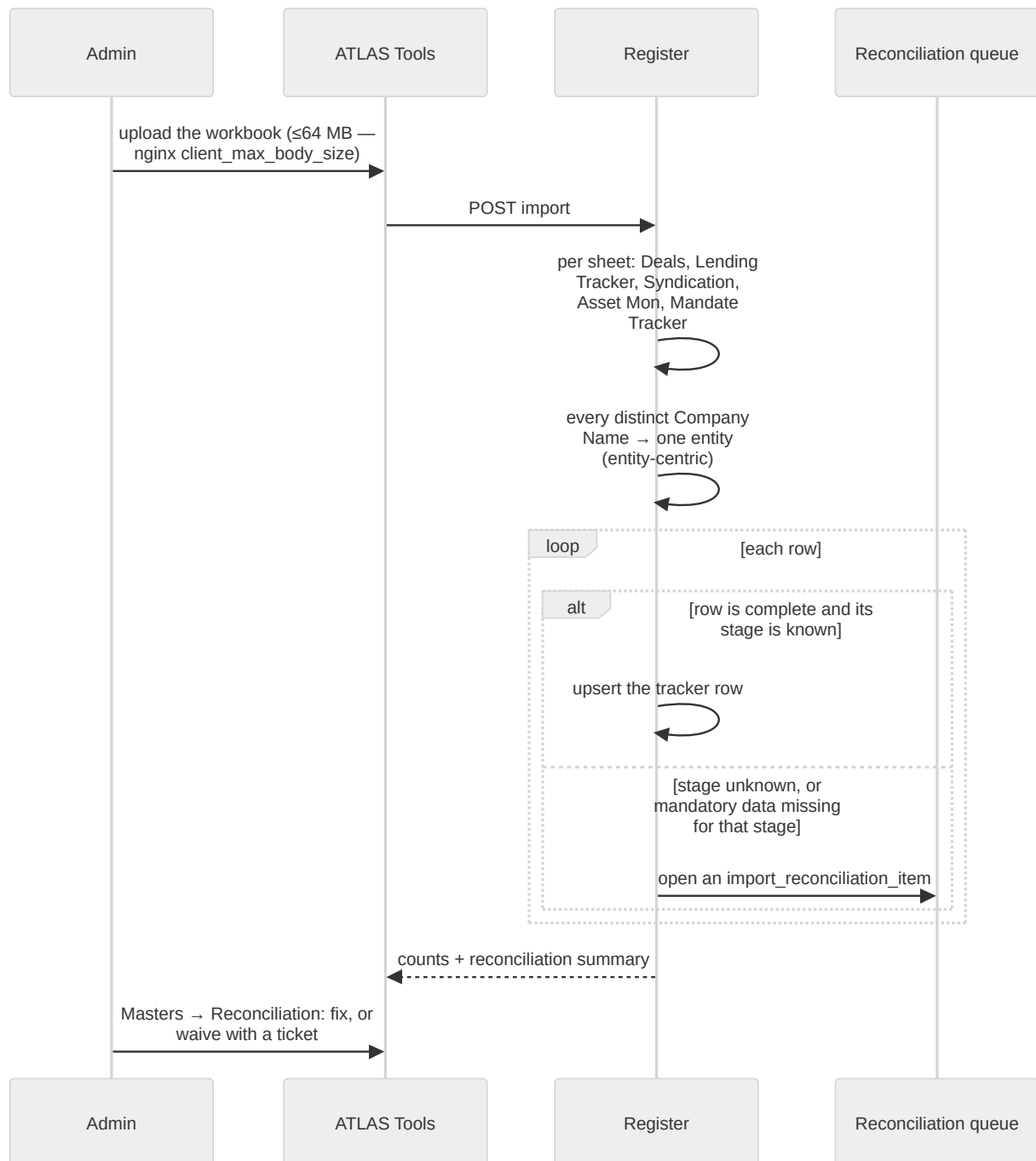




The stage-change request lane is **per desk**: an AM RM sees no lending request button, and the Target select is populated from the legal-moves map rather than the full vocabulary.

Senior-locked moves (`ROW_LOCKS`) — notably `Ready for Disbursement → Disbursed` — are normally reached only through the maker-checker handover approval, not by a direct PATCH.

5. Spreadsheet import (MIS / ledger)

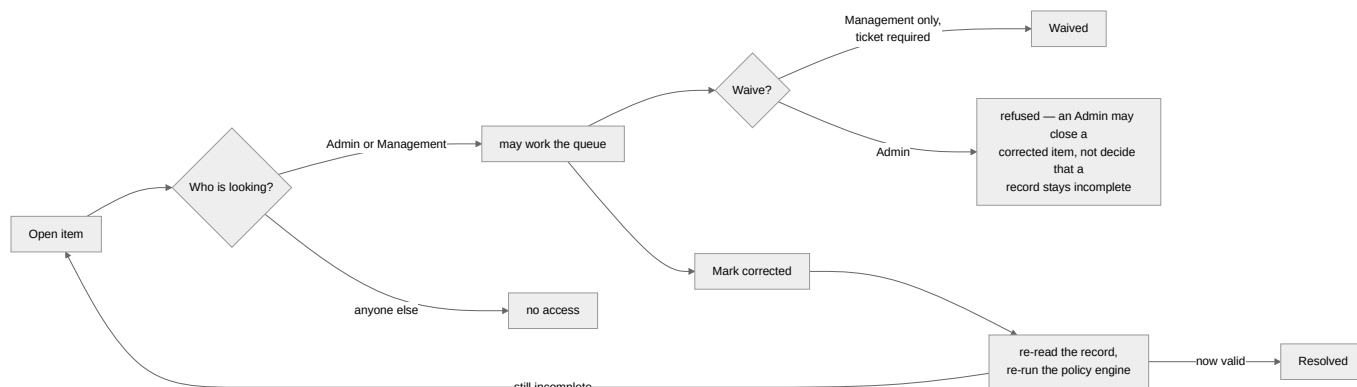


Things to know before importing

- **Distinct company names become entities**, and RMs/analysts become people, banks become counterparties. A name typo creates a second company.
- **A row whose stage is unknown, or which lacks that stage's mandatory data, is quarantined** into the reconciliation queue rather than written wrong.
- **deal_id** comes from a lookup that can miss. `from_xlsx.py` sets `"deal_id": deal_by_entity.get(entity)` — `None` when the company appears on a tracker sheet but not on the Deals sheet. Those rows are valid and now display correctly; they are simply mandates with no deal record.
- **Import is upsert-capable** (`--no-truncate` merges rather than replaces).

See [docs/MIS_IMPORT.md](#) for the sheet-by-sheet column contract.

6. Reconciliation queue

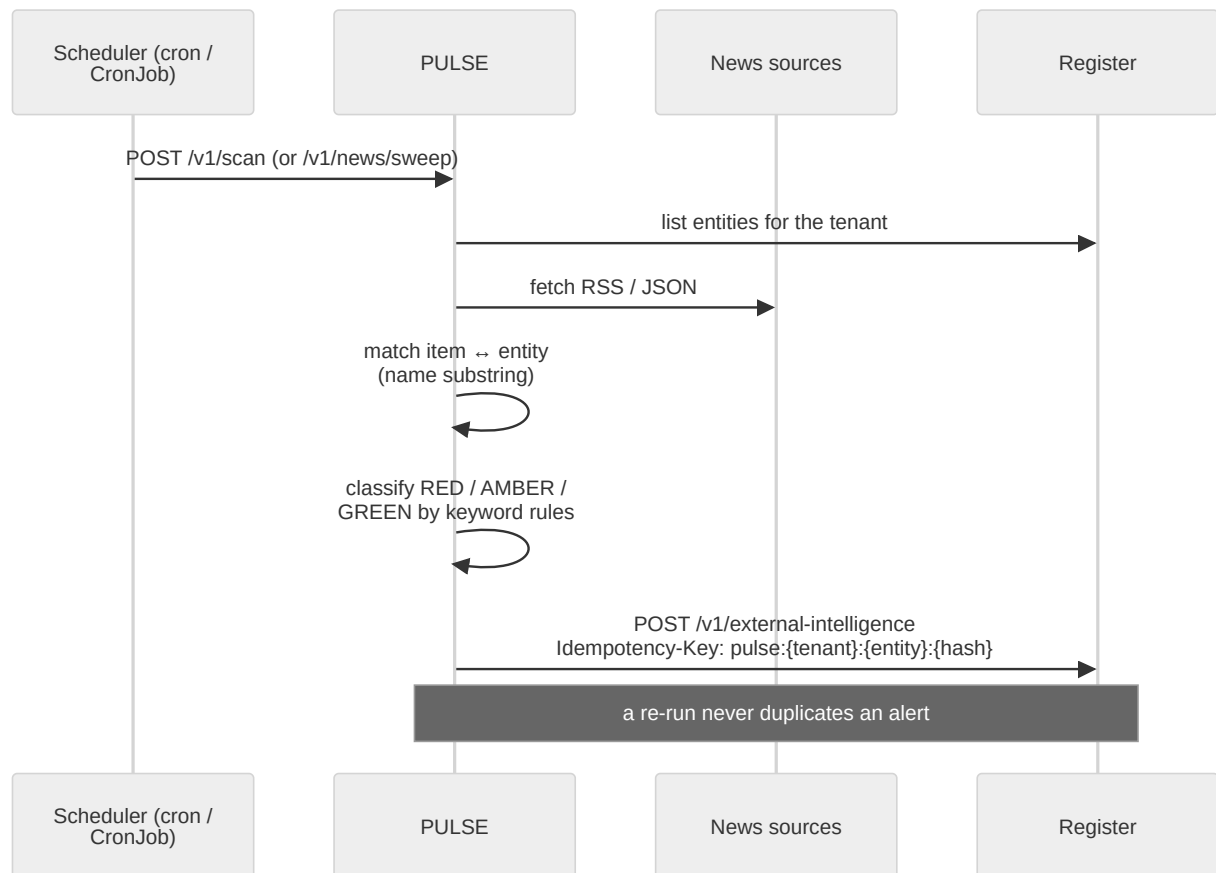


The asymmetry is deliberate: **working the queue and waiving are different authorities**. A waiver leaves an incomplete record on the book, so it needs Management *and* a ticket reference. Resolution is not a status flip — the record is re-read and the policy engine re-run, so "corrected" cannot be claimed for a record that is still wrong.

UI: `services/atlas/ui/src/pages/Masters/ReconciliationPage.tsx`. Backend:

`services/register/app/api/reconciliation.py`.

7. News intelligence (PULSE)

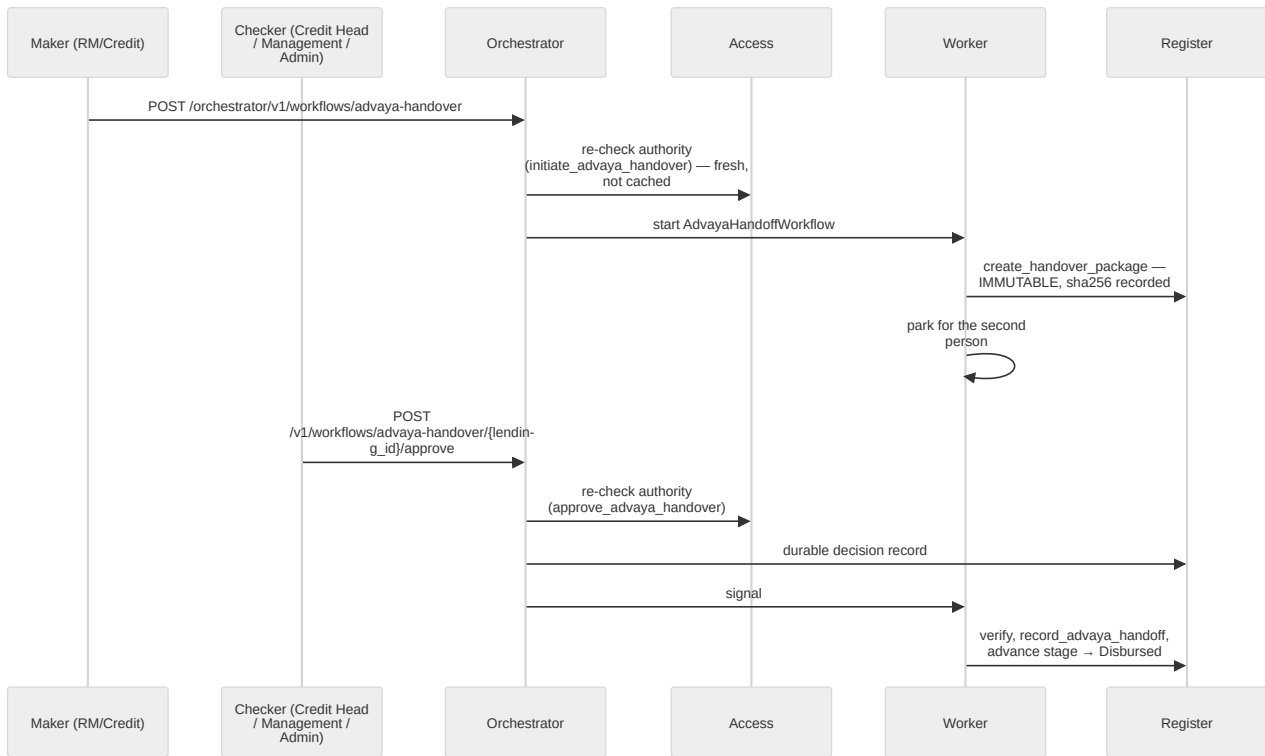


PULSE has **no clock of its own** — scheduling is external (cron, a Kubernetes CronJob, or a Temporal schedule). That keeps replicas identical and restarts boring. Matching is deliberately explainable: a human can always answer *"why did this alert fire?"*, which matters when an alert can stop a disbursement.

The all-firms sweep is slow by nature (hundreds of terms across three sources) and has its own 625 s lane at the edge.

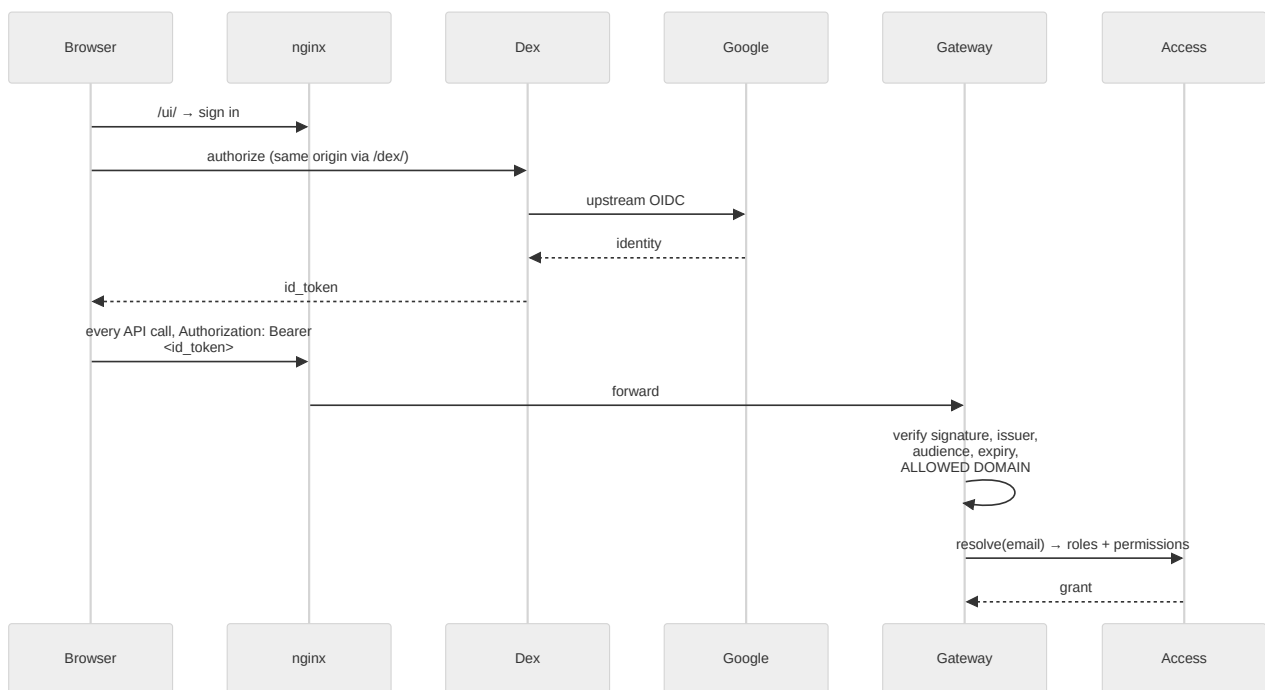
8. Disbursement and handover to Advaya

The most tightly governed path in the platform — it authorises money movement.



Two-person maker-checker, authority re-checked *online* at both ends, and the package is immutable with its hash on the record. `attach_advaya_evidence` is deliberately **not** in `svc_workflows` ' default grants — the acknowledgement path is only executable under an enabled Advaya integration, so a fabricated acknowledgement cannot be made in a normal deployment.

9. Sign-in



Dex is proxied **same-origin** at `/dex/` so the SPA's token call needs no CORS configuration.

`GATEWAY_OIDC_ALLOWED_DOMAINS` matters once a consumer IdP such as Google is accepted: *a valid Google*

token proves the account is real, not that it belongs to Evam.

10. Where each flow can silently stall

A short triage table for the flows above.

Flow	Silent-stall cause	Check
Any workflow	worker not running	<code>docker compose ps workflows</code>
Approvals	signal delivered without a durable decision record	Register <code>workflow_decisions</code> table
VocX	STT saturated by concurrent captures	<code>docker compose logs stt</code> ; <code>nproc</code> vs <code>STT_CPU_THREADS</code>
PULSE	nothing schedules the scan	the external cron / CronJob
Notifications	notifier not draining the outbox	<code>notification_deliveries</code> rows piling up
Everything, after a redeploy	nginx holding a stale upstream IP → 502	<code>docker compose exec nginx nginx -s reload</code>