

Domain model — what nests inside what

One process holds one palace. Everything inside the vault boundary is sealed at rest.

palace

one per process · master key · data dir

vault — isolation + crypto boundary

HKDF-derived key · AAD binds vault id

Cross-vault access fails cryptographically, not just logically. One SQLite database, one audit chain.

wing person · project · tenant user

search scope

room topic · session · ticket

drawer one verbatim chunk

content (sealed) · embedding (sealed) · HMAC tag

meta: content_date · time_mentions · entities · chunk_index

drawer · drawer · drawer ...

id = hash(wing, room, source, chunk_index, normalize_version)
content is not in the id — so re-mining is idempotent, not duplicating

room "facts"

Distilled fact-drawers — one per distinct triple, written by POST /refine.

Each carries an HMAC receipt citing the verbatim drawer it came from.

The room filter alone selects the surface:

verbatim · **distilled** · **both**

Sources exclude this room, so refining never re-distills its own output.

knowledge graph

Receipted triples — subject, predicate, object.

Validity windows: valid_from comes from the source drawer's content_date.

triple_id is content-derived ⇒ a repeated fact collapses.

audit chain

Head lives in chain_meta and advances inside the same transaction as the data it covers.

Manifest anchor lags on purpose:

behind ⇒ crash, fast-forward · ahead ⇒ tamper alarm