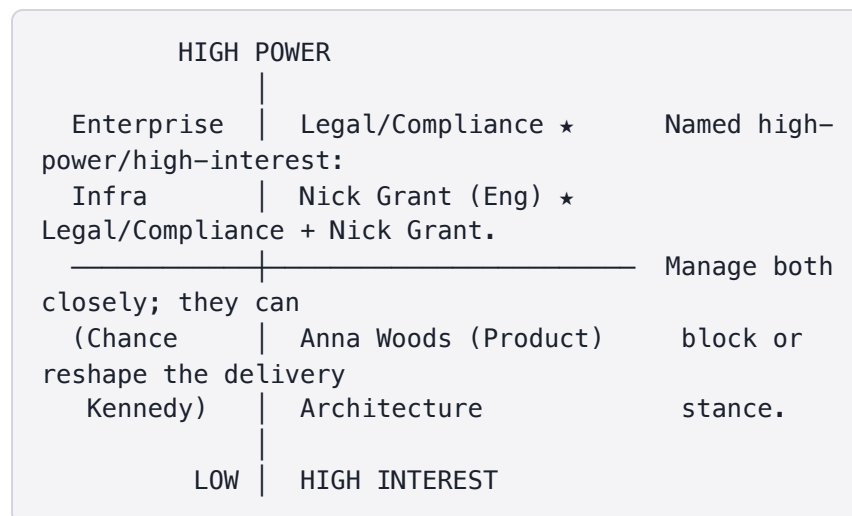


Facilitator answer key — Holocron capstone worked solution. Facilitator-only — lives in the facilitator folder of every repo; do not hand to participants. Part of the internally-consistent set in this folder (see `README.md`).

SEP-light — Holocron source-string delivery (release 1)

1. Stakeholder map (compressed)

Power × Interest placement for the named stakeholders, plus a one-line engagement approach each. RACI is for the single most consequential decision: **adopt the Redis read-cache delivery path with ≤60s propagation staleness** (see §2).



Stakeholder	Power / Interest	Engagement approach (one line)
Anna Woods — Product; owns scope + MDM/RDM coordination (Master/Reference Data Management)	High / High	Partner as decision-driver — she frames the scope line and arbitrates freshness-vs-latency; align early and keep her the single throat to choke on scope.
Nick Grant — Engineering; delivery-mechanism architecture ★	High / High	Co-own the trade-off; he proposes the cache design, so bring him into the SLO framing before it reaches Legal.
Legal/Compliance — audit retention + compliance-review gates ★	High / High	Manage closely and translate everything into risk/exposure currency (\$2); secure sign-off on the staleness window in writing.
Enterprise Infrastructure — Entra ID + AKS provisioning (Azure identity + Azure Kubernetes Service)	High / Low	Keep satisfied — give lead time on Entra ID / AKS asks; consult on provisioning, don't involve in product trade-offs.
Architecture — key-schema / namespace governance	Med / High	Consult on namespace + key-schema conventions before publish contract locks; keep informed on cache keying.
Chance Kennedy — future AI / Figma (out of scope for release 1)	Low / Low	Monitor only — one-line release-1 update; re-engage when the AI-assist slice opens.

RACI — decision: "Adopt Redis read-cache with ≤60s propagation for the delivery path"

	Anna Woods	Nick Grant	Legal/Compliance	Enterprise Infra
Role	A (accountable)	R (responsible)	C (consulted — must sign the staleness window)	I

2. Trade-off brief — for Legal/Compliance (in their currency)

Decision (plain terms): Consuming apps will read published source strings from a fast in-memory copy (Redis cache) instead of hitting the system of record on every read. This lets us serve 20+ apps at $p95 \leq 200\text{ms}$ delivery latency and 99.9% availability.

The cost: after someone publishes or edits a string, the copy every app sees can lag the true value by up to **60 seconds** before it refreshes.

Why you should care (the risk, in exposure terms): For a compliance-sensitive string — a legal disclaimer, a regulated notice, a takedown-driven wording change — there is a window of up to 60 seconds where consuming apps can still be showing the *old* text after Legal has approved and published the new one. On a normal UI label that is harmless. On a legal string, that 60-second window is the exposure.

The ask: Accept the $\leq 60\text{s}$ propagation window for **normal** strings in exchange for the latency and scale it buys, and tell us which strings you consider compliance-critical so we can treat them differently. We revisit the whole trade-off if any consumer needs sub-5-second freshness across the board.

SLO context we're committing to: delivery $p95 \leq 200\text{ms}$, availability 99.9%, propagation $\leq 60\text{s}$.

3. Simulated negotiation outcome

Status vocabulary used: PROPOSED → COUNTERED → AGREED (with DEFERRED / ESCALATE paths).

- **The ask (PROPOSED):** Product/Eng propose
Legal/Compliance accept the $\leq 60\text{s}$ propagation window across all published strings, in exchange for $p95 \leq 200\text{ms}$ delivery and read scale across 20+ apps.

- **The pushback (COUNTERED):** Legal/Compliance's single strongest objection — "A 60-second window where apps still render a superseded legal string after we've published a correction is unacceptable exposure. We can't sign a blanket staleness window." They do not object to the cache for ordinary content.
- **The settle point (AGREED):** ≤60s propagation stands as the **default** for normal strings. Compliance-critical strings carry a **critical/legal flag**; flagging one forces (a) a **required compliance review before publish** — publish is blocked until Legal signs — and (b) **synchronous cache invalidation on publish (<5s propagation)** rather than the lazy ≤60s refresh. Product (Anna Woods) is Accountable; Nick Grant is Responsible for the flag-driven invalidation path; Architecture is Consulted on how the flag is carried in the key schema.
- **Audit / next step:** Decision recorded with the **critical/legal** flag semantics and the <5s target for flagged strings; the required-review gate is logged to the audit-retention trail Legal already owns. **Open item** — **DEFERRED** : if any consumer later needs sub-5s freshness for *unflagged* strings, the base ≤60s trade-off reopens (owner: Nick Grant, revisit trigger). No **ESCALATE** needed — settled at the working level.