

Keep the coding clients. Govern their model requests.

Hormuz is a self-hosted, Apache-2.0 policy, usage, and evidence gateway for Codex and Claude Code.

The problem

AI access fragments across clients and provider accounts. Platform teams need an enforceable answer to who may use which model, under what budget and secret-egress policy, with what retained evidence.

The governed path

Client → Hormuz identity, policy, secret and budget checks → allowed provider request. Company provider keys stay on the gateway. Routine ledgers retain metadata, not prompts or response bodies. Requests that bypass Hormuz are outside its coverage.

Useful open core	Proposed enterprise engagement
Gateway, OIDC JWT verification, policy overlays, budgets, deterministic secret controls, usage reports, and evidence exports.	Scoped workflow mapping, configuration assistance, one non-production integration, acceptance evidence, gap review, and handoff.
Self-hosted; community support is best effort.	Same open core. Scope, price, capacity, support hours, response targets, and terms agreed before work.

Try it before a sales conversation

The [real provider-free recording](#) demonstrates allow, fallback/cap, redact, deny with no upstream call, and synthetic metadata evidence. The complete quickstart needs no provider account.

Know the boundary

v1.0.0 stabilizes source CLI/policy/evidence contracts; the signed OCI reference is separately v0.1.3 linux/amd64. No blanket production certification, managed service, 24/7 SLA, invoice reconciliation, independent security review, or customer endorsement is claimed.

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Sources: [Architecture](#) · [Clients](#) · [Support](#) · [Offer](#)