

PRODUCT DOCUMENTATION

How ChaleLLM Control Plane works.

These product notes describe the pilot workflow, system boundaries, required approvals, and evidence model used by the control plane.

Control surfaces



Decision records

Used for approvals, blocked actions, release gates, publish handoffs, and exact owner review status.



Audit entries

Capture trace IDs, span IDs, actions, evidence references, and review outcomes without storing secrets.



Health snapshots

Show runtime posture and service status before a release owner considers publish or deploy.



Operator context

Preserve chat and task context for reviewers while separating conversation from irreversible operations.

Standard pilot process

- 01 Connect the product workspace and confirm app, repo, and runtime boundaries.
- 02 Run read-only inspections for Base44, GitHub, Azure, and browser-intake state.
- 03 Validate local checks, secret scans, schema expectations, and preview smoke.
- 04 Create reviewed decision and audit records for release or marketplace handoff.
- 05 Keep publish, deploy, billing, and Azure mutation behind explicit approval.
- 06 Use support intake for pilot onboarding, test data policy, and environment scope.

Evidence model

Field	Purpose
<code>trace_id</code> and <code>span_id</code>	Correlate agent work, checks, handoffs, and review actions.
<code>evidence_uri</code> and <code>sha256</code>	Reference files or records without embedding secret-bearing payloads.
<code>azure_resource_id</code>	Identify runtime scope when the record is approved for that audience.
<code>review_status</code>	Track unreviewed, approved, blocked, or escalated state.

Field	Purpose
<code>decision_status</code>	Separate proposed action from owner approval and execution.

ChaleLLM Control Plane

AI-agent release evidence, Base44 publish readiness, Azure runtime checks, GitHub sync review, and browser design-intake governance.

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