

AURORA-LENS

PUBLIC CANONICAL STATEMENT

Commitment admissibility before consequence

A model, retrieval system, agent, application or prior state may propose a candidate.

Aurora-Lens determines whether that candidate may become an operative commitment.

Public-safe canonical explanation · Version 1.0 · 14 August 2026

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1. What Aurora-Lens is

Aurora-Lens is a deterministic commitment-governance architecture. It decides whether a candidate state, interpretation, determination, output, release or action is admissible to become operative or consequential.

Its governing principle is simple: a candidate does not acquire authority, standing or consequence merely because a model, retrieval system, application or prior state produced it. Commitment requires an independent admissibility decision.

Where admissibility is not established, Lens preserves non-commitment rather than forcing a resolution. Ambiguity, contradiction, stale authority, unresolved identity, insufficient evidence or failed scope conditions can remain unresolved without being silently converted into permission.

The commitment boundary

CANDIDATE	ADMISSIBILITY DECISION	COMMITMENT / NON-COMMITMENT
Information	Evidence	PASS / admit
Interpretation	Identity	CONTAIN / clarify
Determination	Authority / standing	FORCE_REVISE
Generated output	Freshness / revalidation	HARD_STOP / refuse
Release	Scope / purpose	
Action	Contradiction / unresolved state	
	Consequence conditions	

The governed object is the commitment, not merely the text string, model response or API call.

2. One invariant, many surfaces

Lens can appear at different points in a system because the same governance question recurs at several boundaries:

- **Candidate information:** May this information enter or alter governed state?
- **Candidate interpretation:** May this ambiguity collapse to this interpretation?
- **Candidate determination:** May the system assert this conclusion as resolved?
- **Candidate output:** May this generated response be released?
- **Candidate action or release:** May this proposed transition cross into consequence?
- **Continuation after non-admission:** Given that commitment has been refused, contained or stopped, what continuation remains lawful?

A deployment may use only one Lens governance surface without redefining the total capability envelope of Lens.

3. What Lens evaluates

Availability is not standing. Retrieval is not proof. Generation is not authorization. A candidate may be available, authentic, fluent, verified or technically executable and still be inadmissible for the commitment being proposed.

- provenance and source identity
- authority or source standing
- scope and purpose
- present evidential support
- freshness or revalidation status
- persistent entity identity
- relationship consistency
- contradiction status
- unresolved referents or competing interpretations
- policy and domain constraints
- consequence grade
- role or authority state
- continuity with maintained state

No single condition is universally sufficient. An authoritative source can be authoritative for one field and irrelevant to another. A retrieved record can be current yet outside scope. A model can be correct yet lack the authority to release a consequential determination.

4. The model is not the source of its own authority

A model may propose a claim, interpretation, draft, recommendation, action, classification, summary or analysis. It may contribute evidence. It does not, merely by producing output, establish that its own claim is true, that evidence is sufficient, that a relationship is resolved, that authority has renewed, or that a consequential commitment is permitted.

The model proposes. Governance determines whether the proposal may stand or proceed.

5. Governed outcomes

Outcome	Meaning
PASS	Candidate admitted under the applicable governance conditions.
CONTAIN	No determination is allowed; interaction may continue under constraint, often toward clarification or revalidation.
FORCE_REWISE	Candidate cannot be released as-is and must be revised within governance constraints.
HARD_STOP	Commitment is closed; the prohibited determination, release or consequence does not proceed.

These are governance dispositions, not confidence scores. Non-commitment is an intended outcome, not a system failure.

6. Persistent state and auditability

Lens is state-native rather than prompt-only. The Persistent Existence Frame (PEF) provides a persistent present-state substrate so unresolved references, entity identity, relationships and prior governed commitments can persist across processing boundaries instead of being reconstructed as a fresh narrative on every turn.

Audit evidence belongs to the governance decision path. Aurora-Lens supports state hashes, failed-constraint recording, evidence manifests, sealed evidence handling, provenance instrumentation, hash-chain/HMAC-capable forensic verification and chain-of-custody structures. The objective is to reconstruct what state and constraints existed when the decision was made, rather than ask a model later to invent an explanation.

7. What Aurora-Lens is not

- **Not RAG:** RAG decides what material is retrieved. Lens decides what that material is allowed to establish.
- **Not retrieval governance:** Access to a source does not determine what commitments may be made from it.
- **Not model-based verification:** A verifier model supplies another judgment; it does not self-ratify authority.

- **Not a conventional guardrail or filter:** A filter classifies content. Lens evaluates whether a concrete commitment is admissible in the present governed state.
- **Not merely execution authorization:** Execution authorization is one consequential surface. Lens can also govern state admission, interpretation, determination and output release.
- **Not merely standing governance:** Standing is a core Lens function, but not the limit of the architecture.

8. Deployment profiles

Governed-state admission

Lens governs what information, identity, relationships and evidence may enter or alter operative state. A separate system may own later execution authorization.

Model-output release governance

Lens governs whether generated candidate output may be released, revised, contained or stopped.

Consequential candidate-release governance

Lens evaluates structured candidate actions or releases against present evidence and governing policy before consequence.

Full hybrid governance

Lens governs one admissibility invariant across information, maintained state, model output, release and consequence.

9. Public evidence and review standing

Public claims should be tied to an evidence class. The following distinctions are preserved so that architecture, implementation, demonstration and independent review are not conflated.

Evidence application in this statement

Unless otherwise stated, the architectural and capability-boundary claims in this document are specification-supported. Claims describing features present in the distributed Aurora-Lens runtime or verification package are additionally runtime-supported. A bounded test or public demonstration is described as demonstrated only where that test or demonstration exists. This statement does not claim independent reproduction unless an external reviewer has reproduced the relevant procedure under fixed conditions and that record is identified.

Section 6 evidence note: The persistent-state and forensic/audit features described there are specification-supported. Features implemented in the distributed runtime or supplied verification package, including state-hash and forensic-verification mechanisms, are additionally runtime-supported. Protected construction is not treated as publicly demonstrated merely because it is available for controlled review.

Evidence discipline rule: Evidence classes are cumulative only where the supporting evidence exists. Specification support does not imply runtime implementation; runtime support does not imply independent reproduction; protected availability does not imply public demonstration.

Evidence class	Meaning
Specification-supported	Explicitly described in filed specification or patent-support material.
Runtime-supported	Visible in the distributed Aurora-Lens runtime or supplied verification package.
Demonstrated	Observed through a bounded demonstration or reproducible test surface.
Independently reproduced	Reproduced by an external reviewer under fixed conditions.
Protected / controlled review	Implementation or evidence available only under a confidentiality or evaluation arrangement.

10. Priority and development chronology

Aurora-Lens forms part of a broader Aurora / PEF / commitment-control portfolio. The public chronology should preserve claim-family priority rather than imply that every later runtime feature shares the earliest date.

Ref.	Filing	Date
P1	AU 2025905835	27 Nov 2025
P2	AU 2025905860	28 Nov 2025
P3	AU 2025905885	29 Nov 2025
P4	AU 2025906132	8 Dec 2025
P5	AU 2025906680	19 Dec 2025
P6	AU 2026905969	1 Jul 2026
US	19/746,577	19 Jul 2026
AU complete	2026207980	2026

Earliest claimed priority: 27 November 2025. Individual claim families may rely on later filings according to the subject matter first adequately disclosed.

11. Public / protected boundary

This document is a public explanatory and provenance surface. It does not publish the complete proprietary runtime, confidential policy machinery, private implementation details, security-sensitive deployment material, confidential evaluation evidence or unpublished construction.

Public inspectability does not require public surrender of protected construction.

Detailed source, full test suites, confidential architecture material and controlled evaluation packages may be made available to qualified reviewers or prospective acquirers under appropriate confidentiality and evaluation terms.

12. Commercial status

Aurora-Lens is available for strategic acquisition or other negotiated commercial transaction. The objective is transfer to an organisation capable of taking the technology to enterprise scale, rather than raising investment for a new startup.

Initial technical review can be conducted from this public canonical surface and other public evidence. Qualified acquirers may request controlled access to implementation, test, patent-support and diligence material.

13. Canonical formulations

30-second explanation

Lens is the independent gate between a candidate and commitment. A model, retrieval system, agent or application can propose information, conclusions, outputs or actions, but none becomes operative merely because it was produced. Lens checks whether the relevant evidence, state, identity, authority, freshness, scope and unresolved conditions permit commitment. If they do not, the system preserves non-commitment through clarification, revision, containment or stop.

Technical formulation

Aurora-Lens is an independently enforceable commitment-admissibility architecture in which model-, retrieval-, application- or state-originated candidates remain non-authoritative until applicable structural, evidential, identity, authority, freshness, scope and consequence conditions permit transition into governed state, release, determination or action.

Standing formulation

Availability is not standing: candidate information becomes governed state only when the conditions required to rely on that particular claim, entity, relationship or source are presently satisfied.

Consequence formulation

Generation is not authorization: a candidate output or action may be fluent, correct, verified or technically executable while still being inadmissible to release or perform.

Canonical statement

1. There is maintained state rather than a fresh narrative reconstructed at every turn.
2. Candidates do not become authoritative merely because they are available, retrieved, generated or previously asserted.
3. Commitment is a governed state transition.
4. Admissibility determines whether that transition may occur.
5. Ambiguity, contradiction, stale authority and insufficient evidence may remain unresolved without forced collapse.
6. Non-commitment is an intended governed outcome.
7. The same invariant can govern information, interpretation, determination, output, release and action.
8. A deployment may use any subset of those surfaces without shrinking the architecture itself.
9. Model reasoning and monitoring can supply evidence, but cannot confer authority on themselves.
10. Audit evidence belongs to the governance decision path, not to post-hoc storytelling.

That is Aurora-Lens.

Source basis for this public statement

This document is derived from the Aurora-Lens Canonical Architecture Map, the Aurora-Lens patent schedule dated 11 August 2026, the August 2026 portfolio brief, the working runtime / verification-package architecture, and the filed Aurora / PEF / commitment-control specification family. It is explanatory and does not alter the scope or legal effect of any patent filing, licence or confidential evaluation agreement. Canonical DOI: 10.5281/zenodo.21930519.