

Relationship Audit Module (RLAM)

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· MGIA™ · ASGA™
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Canonical Language: English (UCL)

Canonical Definition

Relationship Audit Module (RLAM) defines the structural conditions under which governance relationships associated with a governed identity remain independently reviewable, verifiable, traceable, evidence-supported, and continuously governable throughout the complete identity lifecycle.

RLAM governs relationship auditing.

The module establishes the governance conditions required to ensure that every governance relationship connected to a governed identity can be independently examined, validated, and continuously verified.

Identity exists through relationships.

Governance verifies those relationships.

RLAM governs that verification.

Module Operational Role

RLAM defines the relationship audit layer of AUDIS.

Its role is to preserve independent verification of every governance relationship associated with a governed identity.

Module Operational Space

RLAM governs:

- relationship auditing,
 - ownership relationship audit,
 - authority relationship audit,
 - permission relationship audit,
 - responsibility relationship audit,
 - governance relationship verification,
 - relationship traceability,
 - governance relationship integrity.
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Module Function

The module applies wherever organizations must independently audit governance relationships associated with a governed identity.

Minimum Implementation Framework

1. Define the Relationship Audit Object

Identify the governance relationships requiring independent audit.

2. Define Audit Conditions

Establish governance conditions governing relationship verification, evidence requirements, traceability, consistency, and governance approval.

3. Define Audit Failure Logic

Identify conditions where governance relationships become inconsistent, unverifiable, ambiguous, incomplete, or governance-invalid.

4. Define Governance Response

Define governance actions for relationship verification, correction, investigation, revalidation, or governance escalation.

5. Preserve Relationship Audit Records

Preserve audit reports, governance decisions, supporting evidence, relationship history, verification records, and lifecycle documentation.

Use Case 1 — Enterprise Identity Governance

Scenario

An organization performs an audit of ownership, authority, permission, and responsibility relationships associated with a strategic governed identity.

Application

RLAM independently verifies every governance relationship using supporting evidence.

Result

Governance relationships remain transparent, trustworthy, and continuously governable.

Use Case 2 — Cross-Platform AI Identity

Scenario

A governed AI identity operates across multiple organizations with complex governance relationships.

Application

RLAM audits every governance relationship before strategic governance decisions are approved.

Result

The complete governance relationship network remains independently verifiable throughout the complete identity lifecycle.

Canonical Closing Statement

Governance relationships define how identity operates. Relationship Audit preserves governance trust by ensuring that every governance relationship remains independently verifiable, evidence-supported, and continuously governable throughout the complete identity lifecycle.

Related Documents

→ [Auditability Integrity Standard \(AUDIS\)](https://originopenfoundation.org/content/o/obid-audis-rlam.html).

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Canonical Source

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