

RAOIM — Responsibility Assignment Origin Integrity Module

OriginID: OOF-OID-AGA-RAOIM-2026-06-14-0026

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Accountability Governance Architecture (AGA™)

Operational Layer: Responsibility Governance Layer

Governed Space: Responsibility Assignment Origin Integrity

Category: Governance & Enforcement

Subcategory: Responsibility Governance

Type: Responsibility Governance Standard Module

Parent Standard: Responsibility Governance Standard (RGS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 14 June 2026

Compatibility: OOF Methodology OS · Responsibility Governance

Standard (RGS) · Authority Governance Standard

(AGS) · Authority Delegation Standard (ADS) · Relationship

Accountability Standard (RAS) · INTEGROS® — Integrity

Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Responsibility Assignment Origin Integrity Module (RAOIM) defines

the structural conditions under which responsibility assignments remain attributable to identifiable, legitimate, traceable, governable, accountable, and operationally valid assignment sources throughout the responsibility lifecycle.

RAOIM governs responsibility assignment origin.

The module establishes the integrity conditions required to determine where responsibility originated, who assigned responsibility, under what authority responsibility was assigned, and whether the assignment source remained legitimate.

Module Operational Role

RAOIM defines the responsibility-origin governance layer of RGS.

Its role is to preserve visibility of how responsibility entered an operational environment.

Module Operational Space

RAOIM governs:

- responsibility assignment origin
- responsibility-source traceability
- responsibility attribution
- assignment legitimacy
- responsibility provenance
- assignment accountability
- responsibility-source governance
- assignment reconstruction

The module applies wherever governance requires reconstruction of responsibility origins.

Module Function

The module applies wherever systems must preserve:

- identifiable responsibility sources
- traceable assignment activities
- reconstructable assignment history
- accountable assignment decisions
- governance-valid responsibility attribution
- operationally valid assignment provenance

Its function is to ensure that governance can determine where responsibility originated and who assigned it.

Minimum Implementation Framework

1. Define the Responsibility Origin Object

The organization must define which responsibility environments require origin governance.

This may include:

- management structures
- contractor networks
- subcontractor environments
- regulatory frameworks
- supervisory systems
- AI governance systems
- autonomous-agent environments
- Human-AI operational systems

2. Define Responsibility Origin Conditions

The system must define the conditions under which responsibility

origin remains valid.

This includes:

- assignment requirements
- attribution requirements
- traceability requirements
- accountability requirements
- legitimacy requirements
- governance-valid origin conditions

3. Define Origin Degradation Detection Logic

The system must define how responsibility-origin failures are identified.

This may include:

- unidentified responsibility assignments
- undocumented assignment decisions
- illegitimate assignment sources
- governance-blind assignments
- hidden assignment structures
- unverifiable responsibility origins

4. Define Operational Response or Governance Logic

The system must define governance logic for responsibility-origin failures.

Governance response may include:

- assignment review
- source verification
- governance intervention
- assignment reconstruction
- corrective actions
- responsibility reassessment
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- assignment decisions
- assignment sources
- validation activities
- governance reviews
- intervention procedures
- resulting responsibility states

A responsibility-governance environment must not remain origin-valid if materially significant responsibility assignments cannot be attributed, reconstructed, reviewed, validated, or governed.

Use Case 1 — Multi-Layer Contractor

Environment

Scenario

A client assigns responsibility to a contractor, who assigns responsibility to a subcontractor, who assigns responsibility to an operational worker.

Application

RAOIM reconstructs the origin of responsibility assignments throughout the chain.

Result

Governance gains visibility into where responsibility originated and how it moved through the operational structure.

Use Case 2 — Human-AI Governance

Environment

Scenario

A human supervisor assigns operational responsibilities to an orchestration platform, which distributes responsibilities to AI agents.

Application

RAOIM reconstructs the original responsibility source and preserves assignment traceability.

Result

Governance gains visibility into responsibility origins across intelligent operational systems.

Canonical Closing Statement

Responsibility Assignment Origin Integrity Module (RAOIM) defines

the structural conditions under which responsibility assignments remain attributable to identifiable, legitimate, traceable, governable, accountable, and operationally valid assignment sources throughout the responsibility lifecycle.

Responsibility cannot be governed if its origin cannot be identified. Responsibility assignment origin integrity therefore becomes a foundational condition of trustworthy responsibility governance.

Related Documents

→ Responsibility Governance Standard - (RGS).

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Canonical Source

<https://originopenfoundation.org/>