

AOIM — Accountability Origin Integrity Module

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Accountability Governance Architecture (AGA™)

Operational Layer: Accountability Governance Layer

Governed Space: Accountability Origin Integrity

Category: Governance & Enforcement

Subcategory: Accountability Governance

Type: Accountability Governance Standard Module

Parent Standard: Accountability Governance Standard (AGS-A)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 17 June 2026

Compatibility: OOF Methodology OS · Accountability Governance Standard (AGS-A) · Responsibility Governance Standard (RGS) · Authority Governance Standard (AGS) · Evidence Accountability Standard (EAS) · INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Accountability Origin Integrity Module (AOIM) defines the structural conditions under which accountability relationships remain attributable to identifiable, legitimate, traceable, governable, reconstructable, enforceable, and operationally valid accountability sources throughout the accountability lifecycle.

AOIM governs accountability origin.

The module establishes the integrity conditions required to determine where accountability originated, how accountability was assigned, under what governance conditions accountability was established, and whether the source of accountability remains legitimate.

Module Operational Role

AOIM defines the accountability-origin governance layer of AGS-A.

Its role is to preserve visibility of where accountability enters a governance environment.

Module Operational Space

AOIM governs:

- accountability origin
- accountability-source traceability
- accountability attribution
- accountability provenance
- accountability assignment origin
- accountability legitimacy
- accountability-source governance
- answerability origin

The module applies wherever governance requires reconstruction of accountability origins.

Module Function

The module applies wherever systems must preserve:

- identifiable accountability sources
- traceable accountability origins
- reconstructable accountability history
- accountable accountability assignment
- governance-valid accountability attribution
- operationally valid accountability provenance

Its function is to ensure that governance can determine where accountability originated and how accountability was established.

Minimum Implementation Framework

1. Define the Accountability Origin Object

The organization must define which accountability environments require origin governance.

This may include:

- organizational structures
- governance systems
- contractor environments
- regulatory systems
- certification environments
- AI governance systems
- Human-AI operational environments
- accountability frameworks

2. Define Accountability Origin Conditions

The system must define the conditions under which accountability origin remains valid.

This includes:

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

3. Define Origin Degradation Detection Logic

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

This may include:

- unidentified accountability sources
- undocumented accountability assignments
- illegitimate accountability structures
- governance-blind accountability allocation
- hidden accountability relationships
- unverifiable accountability origins

4. Define Operational Response or Governance Logic

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

Governance response may include:

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

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- accountability assignments
- accountability sources
- governance reviews
- validation activities
- intervention procedures

- resulting accountability states

An accountability-governance environment must not remain origin-valid if materially significant accountability relationships cannot be attributed, reconstructed, reviewed, validated, or governed.

Use Case 1 — Multi-Layer Organization

Environment

Scenario

A governance review seeks to determine who ultimately became accountable for a critical operational outcome involving multiple organizational layers.

Application

AOIM reconstructs where accountability originated and identifies how accountability was assigned throughout the governance structure.

Result

Governance gains visibility into the origin and legitimacy of accountability relationships.

Use Case 2 — Human-AI Accountability

Environment

Scenario

An AI system performs actions resulting in significant operational consequences requiring accountability review.

Application

AOIM reconstructs how accountability was established across developers, operators, organizations, governance systems, and intelligent agents.

Result

Governance gains visibility into accountability origins across intelligent operational ecosystems.

Canonical Closing Statement

Accountability Origin Integrity Module (AOIM) defines the structural conditions under which accountability relationships remain

attributable to identifiable, legitimate, traceable, governable, reconstructable, enforceable, and operationally valid accountability sources throughout the accountability lifecycle.

Accountability cannot be governed if its origin cannot be identified. Accountability origin integrity therefore becomes a foundational condition of trustworthy accountability governance.

Related Documents

→ [Accountability Governance Standard - \(AGS-A\)](#).

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Canonical Source

<https://originopenfoundation.org/>