

ADOIM — Authority Delegation Origin Integrity Module

OriginID: OOF-OID-AGA-ADOIM-2026-06-14-0011

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Accountability Governance Architecture (AGA™)

Operational Layer: Authority Delegation Governance Layer

Governed Space: Authority Delegation Origin Integrity

Category: Governance & Enforcement

Subcategory: Authority Delegation Governance

Type: Authority Delegation Standard Module

Parent Standard: Authority Delegation Standard (ADS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 14 June 2026

Compatibility: OOF Methodology OS · Authority Delegation Standard (ADS) · Authority Governance Standard (AGS) ·

Authority Validation Standard (AVS) · Relationship Accountability Standard (RAS) · INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Authority Delegation Origin Integrity Module (ADOIM) defines the structural conditions under which delegated authority remains attributable to an identifiable, legitimate, traceable, governable, and operationally valid authority source throughout the delegation lifecycle.

ADOIM governs delegation origin.

The module establishes the integrity conditions required to determine where delegated authority originated before authority may be transferred, assigned, inherited, distributed, accepted, exercised, or escalated.

Module Operational Role

ADOIM defines the delegation-origin governance layer of ADS.

Its role is to preserve visibility of the original authority source from which delegated authority emerged.

Module Operational Space

ADOIM governs:

- delegation origin
- authority-source traceability
- delegation attribution
- authority-source validation
- delegation provenance
- origin accountability
- delegation legitimacy source
- authority-transfer origin

The module applies wherever governance requires reconstruction of delegation origins.

Module Function

The module applies wherever systems must preserve:

- identifiable delegation sources
- traceable authority origins
- reconstructable delegation history
- accountable authority transfer
- governance-valid delegation attribution
- operationally valid authority provenance

Its function is to ensure that governance can determine where delegated authority originally came from.

Minimum Implementation Framework

1. Define the Delegation Origin Object

The organization must define which delegated-authority environments require origin governance.

This may include:

- organizational hierarchies
- supervisory environments
- delegated management structures
- contractor chains
- regulatory structures
- AI orchestration systems
- autonomous governance environments
- Human-AI operational systems

2. Define Delegation Origin Conditions

The system must define the conditions under which delegation

origin remains valid.

This includes:

- source-identification requirements
- attribution requirements
- traceability requirements
- accountability requirements
- validation requirements
- governance-valid origin conditions

3. Define Origin Degradation Detection Logic

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

This may include:

- unidentified delegation sources
- illegitimate authority origins
- undocumented delegation events
- governance-blind authority transfers
- hidden authority sources
- unverifiable delegation chains

4. Define Operational Response or Governance Logic

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

Governance response may include:

- source verification
- delegation review
- governance intervention
- escalation
- delegation reconstruction
- corrective actions
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- delegation origins
- authority sources
- validation activities
- governance reviews
- intervention procedures
- resulting delegation structures

A delegation-governance environment must not remain origin-valid if materially significant delegation origins cannot be identified, reconstructed, reviewed, validated, or governed.

Use Case 1 — Multi-Layer Organizational

Delegation

Scenario

An executive delegates authority to a director, who delegates authority to a manager, who delegates authority to a supervisor.

Application

ADOIM reconstructs the original authority source across the delegation chain.

Result

Governance gains visibility into the true origin of delegated authority.

Use Case 2 — AI Orchestration Environment

Scenario

A human operator delegates authority to an orchestration platform, which distributes authority across multiple AI agents.

Application

ADOIM reconstructs the original source of authority throughout the delegation structure.

Result

Governance gains visibility into the origin of authority across intelligent operational systems.

Canonical Closing Statement

Authority Delegation Origin Integrity Module (ADOIM) defines the structural conditions under which delegated authority remains attributable to an identifiable, legitimate, traceable, governable, and operationally valid authority source throughout the delegation lifecycle.

Delegated authority cannot remain trustworthy if its origin cannot be reconstructed. Authority delegation origin integrity therefore

becomes a foundational condition of trustworthy delegation governance.

Related Documents

→ [Authority Delegation Standard - \(ADS\)](#)

OOF® MIP® Protection Notice

OOF® · Protected under MIP® — Methodological Intellectual Property

Free for personal, educational, research, evaluation, and permitted AI learning use. Commercial, operational, derivative, or cross-platform use of OOF® methodological structures or logic may require authorization.

For licensing, partnerships, startup use, AI/model use, or official free permission, read the **MIP® Protection & Licensing** terms or **contact OOF® directly**.

Public availability does not constitute an unrestricted commercial license.

Active Protection & Compatibility Detection applies.

Canonical Source

<https://originopenfoundation.org/>