

DAIM — Decision Accountability Integrity Module

OriginID: OOF-OID-AGA-DAIM-2026-06-17-0075Architecture **Ecosystem:** Structured Reality Standards™

Architecture Family: Accountability Governance Architecture (AGA™)

Operational Layer: Decision Accountability Governance Layer

Governed Space: Decision Accountability Integrity

Category: Governance & Enforcement

Subcategory: Decision Accountability Governance

Type: Decision Accountability Standard Module

Parent Standard: Decision Accountability Standard (DAS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 17 June 2026

Compatibility: OOF Methodology OS · Decision Accountability Standard (DAS) · Accountability Governance Standard (AGS-A) · Evidence Accountability Standard (EAS) · Accountability Continuity Standard (ACS) · Accountability Chain Standard (ACS-C) · INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Decision Accountability Integrity Module (DAIM) defines the structural conditions under which decisions, decision authorities, decision-makers, decision approvals, decision outcomes, decision consequences, decision-accountability relationships, and decision-governance activities remain attributable, accountable, traceable, governable, reconstructable, enforceable, reviewable, and operationally valid throughout the decision lifecycle.

DAIM governs decision accountability integrity.

The module establishes the integrity conditions required to determine who remains accountable for decisions, who approved decisions, who accepted decision risk, who benefited from decisions, who authorized decisions, and who remains accountable when decision-related consequences occur.

Module Operational Role

DAIM defines the decision-accountability governance layer of DAS.

Its role is to ensure that decisions remain connected to accountable governance actors throughout the decision lifecycle.

Module Operational Space

DAIM governs:

- decision accountability
- decision ownership
- decision-maker accountability
- approval accountability
- authorization accountability
- consequence accountability
- governance accountability
- accountability attribution

The module applies wherever governance must determine accountability arising from decisions.

Module Function

The module applies wherever systems must preserve:

- accountable decision structures
- attributable decision ownership
- reconstructable accountability history
- traceable decision outcomes
- governance-valid accountability relationships
- operational accountability enforcement

Its function is to ensure that governance can determine who remains accountable for decisions and decision-related outcomes.

Minimum Implementation Framework

1. Define the Decision Accountability Object

The organization must define which decision environments require accountability governance.

This may include:

- organizational structures
- boards
- executive environments
- contractor networks
- governance frameworks
- compliance environments
- AI governance systems
- Human-AI decision environments

2. Define Decision Accountability Conditions

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

This includes:

- attribution requirements
- accountability requirements
- authority requirements
- consequence requirements
- governance requirements
- accountability-valid decision conditions

3. Define Accountability Degradation Detection Logic

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

This may include:

- anonymous decision-makers
- undocumented approvals
- accountability gaps
- hidden decision ownership
- governance-blind decision pathways
- unverifiable decision accountability

4. Define Operational Response or Governance Logic

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

Governance response may include:

- accountability review
- attribution verification
- governance intervention
- corrective actions
- decision reassessment
- enforcement procedures
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- decision-makers
- decision approvals
- governance reviews
- accountability relationships

- intervention procedures
- resulting accountability outcomes

A decision-accountability environment must not remain accountability-valid if materially significant decision activities cannot be attributed, reconstructed, reviewed, enforced, validated, or governed.

Use Case 1 — Executive Decision Accountability

Scenario

A major organizational decision produces significant financial, operational, or regulatory consequences.

Application

DAIM reconstructs decision ownership, approvals, authority relationships, and accountability pathways.

Result

Governance gains visibility into who remains accountable for the decision and its consequences.

Use Case 2 — Human-AI Decision Environment

Scenario

An AI-assisted operational environment influences decisions that later create significant outcomes.

Application

DAIM reconstructs accountability relationships between human decision-makers, AI systems, approval authorities, and governance actors.

Result

Governance gains visibility into decision accountability across intelligent operational ecosystems.

Canonical Closing Statement

Decision Accountability Integrity Module (DAIM) defines the structural conditions under which decisions, decision authorities, decision-makers, decision approvals, decision outcomes, decision consequences, decision-accountability relationships, and decision-governance activities remain attributable, accountable, traceable, governable, reconstructable, enforceable, reviewable, and operationally valid throughout the decision lifecycle.

Decisions create consequences, but accountability determines who remains answerable for those consequences. Decision Accountability Integrity therefore becomes a foundational condition of trustworthy governance systems and trustworthy accountability attribution.

Related Documents

→ [Decision Accountability Standard - \(DAS\)](#)

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/>