

RCVIM — Responsibility Continuity Validity Integrity Module

OriginID: OOF-OID-AGA-RCVIM-2026-06-17-0063Architecture **Ecosystem:** Structured Reality Standards™

Architecture Family: Accountability Governance Architecture (AGA™)

Operational Layer: Responsibility Continuity Governance Layer

Governed Space: Responsibility Continuity Validity Integrity

Category: Governance & Enforcement

Subcategory: Responsibility Continuity Governance

Type: Responsibility Continuity Standard Module

Parent Standard: Responsibility Continuity Standard (RCS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 17 June 2026

Compatibility: OOF Methodology OS · Responsibility Continuity Standard (RCS) · Responsibility Governance Standard (RGS) · Responsibility Assignment Standard (RAS-A) · Accountability Governance Standard (AGS-A) · INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Responsibility Continuity Validity Integrity Module (RCVIM) defines the structural conditions under which responsibility-continuity relationships remain legitimate, recognized, preserved, governable, reconstructable, reviewable, enforceable, and operationally valid throughout the responsibility lifecycle.

RCVIM governs responsibility-continuity validity.

The module establishes the integrity conditions required to determine whether responsibility continuity remained legitimate during transfers, substitutions, escalations, organizational changes, governance transitions, automation events, and Human-AI operational interactions.

Module Operational Role

RCVIM defines the continuity-validity governance layer of RCS.

Its role is to ensure that responsibility continuity remains legitimate and governance-valid throughout its lifecycle.

Module Operational Space

RCVIM governs:

- continuity validity
- continuity legitimacy
- continuity recognition
- continuity enforceability
- continuity preservation validity
- governance-valid continuity
- responsibility-preservation validity
- continuity lifecycle governance

The module applies wherever governance requires confirmation that responsibility continuity remains valid.

Module Function

The module applies wherever systems must preserve:

- legitimate continuity relationships
- recognized continuity structures
- enforceable continuity obligations
- reconstructable continuity history
- governance-valid continuity states
- operationally reliable responsibility preservation

Its function is to ensure that governance can determine whether responsibility continuity remained valid despite operational change.

Minimum Implementation Framework

1. Define the Continuity Validity Object

The organization must define which continuity environments require validity governance.

This may include:

- organizational structures
- contractor networks
- management systems
- governance frameworks
- compliance environments
- AI governance systems
- Human-AI operational environments
- operational continuity programs

2. Define Continuity Validity Conditions

The system must define the conditions under which responsibility continuity remains valid.

This includes:

- legitimacy requirements
- preservation requirements
- recognition requirements
- enforceability requirements
- governance requirements
- continuity-valid conditions

3. Define Validity Degradation Detection Logic

The system must define how continuity-validity failures are identified.

This may include:

- invalid continuity relationships
- continuity breaks
- illegitimate responsibility transfers
- unenforceable continuity structures
- governance-invalid continuity states
- responsibility-preservation failures

4. Define Operational Response or Governance Logic

The system must define governance logic for continuity-validity failures.

Governance response may include:

- continuity review
- preservation verification
- governance intervention
- continuity reassessment
- corrective actions
- continuity validation
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- continuity relationships
- continuity validations
- governance reviews
- validation activities
- intervention procedures

- resulting continuity states

A responsibility-continuity environment must not remain validity-valid if materially significant continuity relationships cannot be reconstructed, reviewed, validated, recognized, enforced, preserved, or governed.

Use Case 1 — Organizational Transition

Environment

Scenario

A responsibility passes through management changes, departmental restructuring, and operational handovers before an outcome occurs.

Application

RCVIM evaluates whether responsibility continuity remained legitimate and governance-valid throughout the transitions.

Result

Governance gains visibility into the validity of responsibility preservation.

Use Case 2 — Human-AI Operational

Environment

Scenario

Responsibilities transition between human supervisors, orchestration systems, and AI agents during operational execution.

Application

RCVIM evaluates whether continuity relationships remained legitimate, preserved, and operationally valid.

Result

Governance gains visibility into the validity of responsibility continuity across intelligent operational ecosystems.

Canonical Closing Statement

Responsibility Continuity Validity Integrity Module (RCVIM) defines the structural conditions under which responsibility-continuity relationships remain legitimate, recognized, preserved, governable, reconstructable, reviewable, enforceable, and operationally valid

throughout the responsibility lifecycle.

Responsibility continuity may exist, but continuity that lacks legitimacy or enforceability cannot be trusted. Responsibility Continuity Validity Integrity therefore becomes a foundational condition of trustworthy responsibility continuity governance.

Related Documents

→ [Responsibility Continuity Standard - \(RCS\)](#).

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Canonical Source

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