

DCM — Delegation Continuity Module

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Independent Methodological Authority

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Governance Architecture (GOA™)

Operational Layer: Governance Delegation Governance Layer

Governed Space: Delegation Continuity

Category: Governance & Enforcement

Subcategory: Governance Delegation Governance

Type: Governance Delegation Standard Module

Parent Standard: Governance Delegation Standard (GDS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 22 June 2026

Compatibility: OOF Methodology OS · Governance Delegation Standard (GDS)

· Governance Authority Standard (GAS) · Governance Accountability Standard ·

Governance Continuity Standard · INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition System

Canonical Definition

Delegation Continuity Module (DCM) defines the structural conditions under which governance-authority delegations remain preservable, traceable, attributable, reviewable, governable, enforceable, auditable, and operationally valid throughout the governance lifecycle.

DCM governs delegation continuity.

The module establishes the foundational conditions required to determine whether delegated authority remains preserved across governance transitions, organizational changes, operational events, Human-AI environments, and evolving governance structures.

Delegated authority may be assigned.

Delegated authority may be validated.

Delegated authority must also remain continuous.

DCM governs that continuity.

Module Operational Role

DCM defines the delegation-continuity governance layer of GDS.

Its role is to preserve governance-valid delegated-authority continuity throughout governance environments.

Module Operational Space

DCM governs:

- delegation continuity
- delegated-authority preservation
- delegation-transition continuity
- governance-authority continuity
- delegation lifecycle continuity
- delegation auditability
- delegation traceability
- delegation reconstruction

The module applies wherever delegated authority must be preserved over time.

Module Function

The module applies wherever systems must preserve:

- continuous delegated authority
- traceable delegation transitions
- reconstructable delegation history
- attributable delegation ownership
- governance-valid continuity records
- operational delegation stability

Its function is to ensure that governance can reconstruct how delegated authority remained preserved throughout operational reality.

Minimum Implementation Framework

1. Define the Delegation Continuity Object

The organization must define which governance environments require delegation-continuity governance.

This may include:

- organizations
- institutions
- governments
- governance committees
- corporate governance structures
- AI governance systems
- autonomous-agent ecosystems
- Human-AI governance environments

2. Define Delegation Continuity Conditions

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

This includes:

- continuity requirements
- preservation requirements
- transition requirements
- traceability requirements
- validation requirements
- governance-valid continuity conditions

3. Define Continuity Degradation Detection Logic

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

This may include:

- broken delegation chains
- undocumented delegation transitions
- delegation-discontinuity events
- missing delegation records
- governance-invalid continuity activities
- unreconstructable delegation history

4. Define Operational Response or Governance Logic

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

Governance response may include:

- continuity review
- delegation verification
- governance intervention
- corrective actions
- continuity reconstruction
- delegation-preservation procedures
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- delegation transitions
- delegated-authority ownership
- governance reviews
- intervention procedures
- validation activities
- resulting delegation states

A governance environment must not remain continuity-valid if materially significant delegation activities cannot be reconstructed, reviewed, preserved, validated, attributed, or governed.

Use Case 1 — Executive Leadership Transition

Scenario

A senior governance executive leaves an organization and delegated authority must be transferred without disrupting governance operations.

Application

DCM governs delegation continuity, authority-preservation procedures, and delegation-transition traceability.

Result

The organization gains stronger governance continuity, reduced operational disruption, and improved delegation stability.

Use Case 2 — Human-AI Governance Environment

Scenario

Delegated governance responsibilities transition between human governance actors and AI governance systems during long-term operational activities.

Application

DCM governs delegation continuity, delegated-authority preservation, and governance-valid transition procedures.

Result

The organization gains stronger Human-AI governance continuity, reduced governance ambiguity, and improved delegation lifecycle management.

Canonical Closing Statement

Delegation Continuity Module (DCM) defines the structural conditions under which governance-authority delegations remain preservable, traceable, attributable, reviewable, governable, enforceable, auditable, and operationally valid throughout the governance lifecycle.

Delegated authority that cannot remain continuous cannot remain governance-reliable. Delegation Continuity therefore becomes a foundational condition of trustworthy governance delegation governance.

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Canonical Source

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