

Clone Continuity Module (CLCM)

OriginID: OOF-OID-OBID-CIS-CLCM-2026-07-15-0004
Architecture Ecosystem: Structured Reality Standards™
Architecture Family: OBIDENTITY® — Origin-Bound Identity
Governance Architecture
Operational Layer: Identity Governance Layer
Governed Space: Clone Continuity
Category: Governance & Enforcement
Subcategory: Identity Governance
Type: Continuity Integrity Standard Module
Parent Standard: Continuity Integrity Standard (CIS)
Version: 1.0
Status: Canonical · Open Module
Origin Date: 15 July 2026
Compatibility: OOF Methodology OS · GOA™ · ORA™ · AGA™ · AIG® · CLIA®
· MGIA™ · ASGA™
AI-Readable: Yes
Authority: OOF®
Protection: MIP™ — Methodological Intellectual Property
Canonical Language: English (UCL)

Canonical Definition

Clone Continuity Module (CLCM) defines the structural conditions under which cloned, replicated, mirrored, or duplicated representations of a governed identity preserve governance relationships, attribution, provenance, distinguishability, and continuous governability throughout the complete identity lifecycle.

CLCM governs clone continuity.

The module establishes the governance conditions required to ensure that every legitimate clone remains correctly related to its originating governed identity without creating governance ambiguity or identity confusion.

A clone may resemble an identity.

It must never replace its origin.

CLCM governs that distinction.

Module Operational Role

CLCM defines the clone continuity layer of CIS.

Its role is to preserve governance integrity whenever governed identities are cloned, replicated, mirrored, synchronized,

or duplicated.

Module Operational Space

CLCM governs:

- identity cloning,
 - digital replication,
 - mirrored identities,
 - synchronized identities,
 - clone attribution,
 - clone provenance,
 - clone governance,
 - identity distinguishability.
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Module Function

The module applies wherever governed identities are legitimately replicated while requiring preservation of governance integrity and lifecycle continuity.

Minimum Implementation Framework

1. Define the Clone Object Identify the governed identity and the cloned representation requiring governance.

2. Define Clone Conditions

Establish governance conditions governing clone authorization, distinguishability, provenance preservation, attribution, synchronization, and governance approval.

3. Define Clone Failure Logic

Identify conditions where clones become indistinguishable, unauthorized, misleading, inconsistent, unverifiable, or governance-invalid.

4. Define Governance Response

Define governance actions for validation, synchronization, restriction, correction, investigation, or governance escalation.

5. Preserve Clone Records

Preserve clone records, governance approvals, provenance links, synchronization history, supporting evidence, and lifecycle documentation.

Use Case 1 — Enterprise Digital Twin

Scenario

An organization creates a governed digital twin of a strategic enterprise identity for testing and simulation.

Application

CLCM preserves a permanent governance relationship between the original identity and its digital twin.

Result

The clone remains distinguishable, attributable, and continuously governable.

Use Case 2 — AI Identity Replication

Scenario

A governed AI identity is replicated across multiple operational environments while maintaining one governance identity.

Application

CLCM governs every replicated instance and preserves its relationship to the originating identity.

Result

All cloned identities remain synchronized, attributable, and continuously governable throughout the complete identity lifecycle.

Canonical Closing Statement

Similarity must never replace identity. Clone Continuity preserves governance trust by ensuring that every replicated identity remains permanently connected to its authentic origin while preserving clear distinction throughout the complete identity lifecycle.

Related Documents

→ [Continuity Integrity Standard \(CIS\)](#)

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Canonical Source

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