

Module 4 — Identity Integrity

Category: Governance & Enforcement

Subcategory: Identity

Module: Identity Integrity

Type: Identity Module

Standard: OBIDENTITY™ — Origin-Bound Identity Standard

Version: 1.0

Status: Canonical · Open Standard

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Authority: OOF™ Origin Open Foundation™

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Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL™)

Canonical Definition

Identity Integrity defines the structural conditions under which an identity remains protected against replication, impersonation, unauthorized modification, or structural compromise.

Integrity exists only when identity cannot be altered, duplicated, or simulated without detection.

Why This Matters

Even when identity has a valid origin and continuity, it can still be compromised.

Without identity integrity:

- identity may be cloned or duplicated
- identity may be impersonated
- identity attributes may be altered
- unauthorized actions may go undetected

This creates systems where identity exists but cannot be trusted.

Identity Integrity ensures that identity remains authentic and resistant to manipulation.

Minimum Implementation Framework (MIF)

Step 1 — Prevent Identity Replication

Identity must not be duplicable.

Minimum requirement:

- no creation of identical identity anchors
 - no reuse of identity structure
 - no parallel identity copies
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Step 2 — Detect Unauthorized Modification

Changes to identity must be controlled and detectable.

Minimum requirement:

- no silent modification
 - traceable identity changes
 - detection of unauthorized updates
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Step 3 — Protect Against Impersonation

Identity must not be usable by unauthorized actors.

Minimum requirement:

- verifiable control linkage
 - no anonymous identity usage
 - no identity simulation without detection
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Step 4 — Maintain Structural Integrity

Identity structure must remain intact across its lifecycle.

Minimum requirement:

- no hidden structural changes
 - no corruption of identity data
 - preservation of identity consistency
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Use Case 1 — Protection Against Identity Cloning

Scenario

An identity is copied or recreated to impersonate a real entity.

Application

Identity Integrity ensures that any duplication or unauthorized replication is detectable.

Result

- prevention of identity cloning
 - detection of duplicate identities
 - preservation of identity authenticity
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Use Case 2 — Secure AI Identity Representation

Scenario

AI systems represent individuals, organizations, or agents in communication and decision-making.

Application

Identity Integrity ensures that only authorized representations are linked to the identity and that impersonation is detectable.

Result

- trusted AI identity representation
 - prevention of unauthorized impersonation
 - secure interaction with identity-based systems
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Structural Principle

An identity that can be copied or altered without detection cannot be trusted.

Closing Statement

Integrity protects identity from becoming imitation.

Related Documents

[→ OBIDENITY™ Standard](#)

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Canonical Source

<https://originopenfoundation.org/>