

Identity Transfer Module (IDTM)

OriginID: OOF-OID-OBID-TIS-IDTM-2026-07-15-0003

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: OBIDENITY® — Origin-Bound Identity

Governance Architecture

Operational Layer: Identity Governance Layer

Governed Space: Identity Transfer

Category: Governance & Enforcement

Subcategory: Identity Governance

Type: Transfer Integrity Standard Module

Parent Standard: Transfer Integrity Standard (TIS)

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

Identity Transfer Module (IDTM) defines the structural conditions under which a governed identity is transferred across organizations, platforms, systems, technologies, or jurisdictions while preserving identity integrity, provenance, continuity, and continuous governability throughout the complete identity lifecycle.

IDTM governs identity transfer.

The module establishes the governance conditions required to ensure that the identity itself remains authentic, unchanged in its governance meaning, and continuously governable regardless of where it operates.

Technology may change.

Identity must remain the same.

IDTM governs that continuity.

Module Operational Role

IDTM defines the identity transfer layer of TIS.

Its role is to preserve the integrity and continuity of a governed

identity whenever it moves between operational environments.

Module Operational Space

IDTM governs:

- identity transfer,
 - cross-platform identity migration,
 - cross-system identity continuity,
 - identity portability,
 - identity migration governance,
 - cross-jurisdiction identity transfer,
 - identity continuity,
 - governed identity migration.
-

Module Function

The module applies wherever a governed identity must move between platforms, organizations, operational environments, or technological infrastructures.

Minimum Implementation Framework

1. Define the Identity Transfer Object

Identify the governed identity requiring transfer.

2. Define Transfer Conditions

Establish governance conditions governing identity authenticity, continuity, provenance preservation, verification, and governance approval.

3. Define Transfer Failure Logic

Identify conditions where identity transfer becomes incomplete, altered, duplicated, unverifiable, inconsistent, or governance-invalid.

4. Define Governance Response

Define governance actions for validation, correction, suspension, reconstruction, rejection, or governance escalation.

5. Preserve Transfer Records

Preserve transfer records, governance approvals, provenance history, verification results, supporting evidence, and lifecycle documentation.

Use Case 1 — Enterprise Identity Migration

Scenario

An enterprise migrates its governed identity infrastructure to a new identity management platform.

Application

IDTM preserves the identity and its complete governance history throughout the migration.

Result

The identity remains authentic, continuous, and fully governable after the transfer.

Use Case 2 — Cross-Platform AI Identity

Scenario

A governed AI identity is transferred from one AI ecosystem to another while preserving its governance relationships.

Application

IDTM governs the migration and validates that the identity remains unchanged despite the new operational environment.

Result

The governed identity remains portable, trustworthy, and continuously governable throughout the complete identity lifecycle.

Canonical Closing Statement

A governed identity must never be trapped by the technology that hosts it. Identity Transfer preserves governance integrity by ensuring that identity remains authentic, portable, and continuously governable wherever its legitimate lifecycle continues.

Related Documents

→ [Transfer Integrity Standard \(TIS\)](#).

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/>