

OBIDENTITY® Complete Standards & Modules Index

Origin-Bound Identity Governance Architecture

Official Identity Governance Architecture Map for AI Systems, Autonomous Agents, Human Identities, Digital Assets, Organizations, Robotics, Cross-Platform Environments, and Future Governed Identity Ecosystems

This document serves as the official OOF® identity governance architecture map and structural index used for identity governance design, identity governance navigation, identity governance classification, identity diagnostics, identity architecture development, identity governance validation, and identity interoperability across AI systems, autonomous agents, human identities, organizations, digital assets, robotics, cross-platform environments, and future governed identity ecosystems.

OBIDENTITY® consists of **10 Parent Standards** and **50 Core Modules** .

Additional standards and modules may be added when new governable identity spaces are identified. However, the standards and modules listed below form the core structural backbone of OBIDENTITY®.

1. Origin Integrity Standard (OIS)

Governed Space: Origin Integrity

Core Question: Where did the governed identity originate?

Modules:

- OCVM — Origin Creation Validation Module
- OSTM — Origin Source Traceability Module
- OEVM — Origin Evidence Verification Module
- OCCM — Origin Chain of Custody Module
- OPAM — Origin Preservation & Assurance Module

2. Identity Integrity Standard (IIS)

Governed Space: Identity Integrity

Core Question: What exactly is the governed identity?

Modules:

- IUIM — Identity Unique Identification Module
 - IVAM — Identity Verification & Authentication Module
 - ICLM — Identity Consistency Lifecycle Module
 - IRSM — Identity Relationship Structure Module
 - ILCM — Identity Lifecycle Continuity Module
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3. Ownership Integrity Standard (OWIS)

Governed Space: Ownership Integrity

Core Question: Who legitimately owns the governed identity?

Modules:

- OOVm — Ownership Verification Module
 - OTRM — Ownership Transfer Registration Module
 - OCNM — Ownership Change Notification Module
 - OASM — Ownership Authorization & Succession Module
 - OHTM — Ownership History Traceability Module
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4. Authority Integrity Standard (AIS)

Governed Space: Identity Authority

Core Question: Who has legitimate authority over the governed identity?

Modules:

- AAVM — Authority Assignment Verification Module
 - ADRM — Authority Delegation Registry Module
 - AECM — Authority Escalation Control Module
 - ACTM — Authority Continuity Module
 - AATM — Authority Auditability Module
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5. Permission Integrity Standard (PIS)

Governed Space: Permission Integrity

Core Question: Who may legitimately access, use, modify, or interact with the governed identity?

Modules:

- PAUM — Permission Authorization Module
 - PVRM — Permission Validation Module
 - PACM — Permission Control Module
 - PREM — Permission Revocation Module
 - PCAM — Permission Compliance Audit Module
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6. Responsibility Integrity Standard (RIS)

Governed Space: Identity Responsibility

Core Question: Who remains responsible for the governed identity and its governed actions?

Modules:

- RAM — Responsibility Attribution Module
 - RTVM — Responsibility Traceability & Verification Module
 - RESM — Responsibility Escalation Module
 - RCTM — Responsibility Continuity Module
 - CAAM — Consequence Attribution Module
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7. Provenance Integrity Standard (PRIS)

Governed Space: Identity Provenance

Core Question: Can the complete history of the governed identity be proven?

Modules:

- PCHM — Provenance Chain Module
 - ETRM — Event Traceability Module
 - CHRM — Change History Module
 - EPRM — Evidence Preservation Module
 - PVAM — Provenance Verification Module
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8. Transfer Integrity Standard (TIS)

Governed Space: Identity Transfer

Core Question: How can the governed identity be transferred while preserving governance integrity?

Modules:

- OTRM — Ownership Transfer Module
 - AUTM — Authority Transfer Module
 - IDTM — Identity Transfer Module
 - ASTM — Asset Transfer Module
 - TVAM — Transfer Validation Module
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9. Continuity Integrity Standard (CIS)

Governed Space: Identity Continuity

Core Question: How can the governed identity remain continuous throughout its complete identity lifecycle?

Modules:

- SUMM — Succession Module
 - INHM — Inheritance Module
 - MECM — Merge Continuity Module
 - CLCM — Clone Continuity Module
 - RECM — Replacement Continuity Module
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10. Auditability Integrity Standard (AUDIS)

Governed Space: Identity Auditability

Core Question: Can every governance aspect of a governed identity be independently verified?

Modules:

- ATLM — Audit Trail Module
 - EVRM — Evidence Verification Module
 - RLAM — Relationship Audit Module
 - COAM — Compliance Audit Module
 - IVRM — Integrity Verification Module
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OBIDENTITY® Architecture Summary

Parent Standards: 10

Core Modules: 50

Core Governed Identity Spaces

- Origin Integrity
- Identity Integrity
- Ownership Integrity
- Identity Authority
- Permission Integrity
- Identity Responsibility
- Identity Provenance
- Identity Transfer
- Identity Continuity
- Identity Auditability

OBIDENTITY® Navigation Layer

Core Questions Map

OIS → Where did the governed identity originate?

IIS → What exactly is the governed identity?

OWIS → Who legitimately owns the governed identity?

AIS → Who has legitimate authority over the governed identity?

PIS → Who may legitimately access, use, modify, or interact with the governed identity?

RIS → Who remains responsible for the governed identity and its governed actions?

PRIS → Can the complete history of the governed identity be proven?

TIS → How can the governed identity be transferred while preserving governance integrity?

CIS → How can the governed identity remain continuous throughout its complete identity lifecycle?

AUDIS → Can every governance aspect of the governed identity be independently verified?

Architectural Position

OBIDENTITY® governs the complete origin-bound identity governance lifecycle.

The architecture progresses:

Origin → Identity → Ownership → Authority → Permission → Responsibility → Provenance → Transfer → Continuity → Auditability

Together these standards govern how identity originates, becomes uniquely identifiable, connects to legitimate ownership, receives governance authority, operates through permissions, remains connected to responsibility, preserves its provenance, transfers across legitimate governance environments, maintains continuity through change, and remains independently auditable throughout its complete identity lifecycle.

Canonical Principle

OBIDENITY® does not govern identity technology itself. OBIDENITY® governs the structural conditions under which identity remains origin-bound, uniquely identifiable, attributable, ownable, authorized, permissioned, responsible, historically provable, transferable, continuous, and independently verifiable throughout its complete identity lifecycle.

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Canonical Source

<https://originopenfoundation.org/>