

# OBIDENTITY® Architecture Map

## Origin-Bound Identity Governance Architecture

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

**OBIDENTITY® serves as the official identity governance reference map used to identify, classify, navigate, validate, and understand identity governance spaces across AI systems, autonomous agents, human identities, organizations, digital assets, robotics, cross-platform environments, and future governed identity ecosystems.**

**The purpose of OBIDENTITY® is not to govern identity technology.**

**The purpose of OBIDENTITY® is to identify, define, and map the governable spaces of identity throughout its complete lifecycle.**

OBIDENTITY® serves as the official identity governance reference map for:

- AI Systems
- Autonomous Agents
- Human Identities
- Organizations
- Digital Assets
- Enterprise Identity
- Public Identity Infrastructures
- Robotics
- Cross-Platform Identity
- Future Governed Identity Ecosystems

## Core Architectural Principle

Every identity governance space answers one primary question.

No identity governance space duplicates the purpose of another identity governance space.

Every identity governance space begins where the previous identity governance space ends.

Together these identity governance spaces form the official identity

## Official Identity Governance Flow

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

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### 1. Origin Integrity Standard (OIS)

**Governed Space:** Origin Integrity

#### Core Question

**Where did the governed identity originate?**

#### Canonical Definition

OIS defines the structural conditions under which the origin of a governed identity remains authentic, verifiable, attributable, traceable, and governance-valid.

#### Governance Boundary

Begins when a governed identity is created or recognized.

Ends when its legitimate origin has been established.

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### 2. Identity Integrity Standard (IIS)

**Governed Space:** Identity Integrity

#### Core Question

**What exactly is the governed identity?**

#### Canonical Definition

IIS defines the structural conditions under which a governed identity remains uniquely identifiable, authentic, distinguishable, consistent, and continuously governable.

#### Governance Boundary

Begins when an identity requires unique recognition.

Ends when identity integrity has been established.

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### 3. Ownership Integrity Standard (OWIS)

**Governed Space:** Ownership Integrity

### **Core Question**

**Who legitimately owns the governed identity?**

### **Canonical Definition**

OWIS defines the structural conditions under which ownership of a governed identity remains legitimate, verifiable, attributable, transferable, and governance-valid.

### **Governance Boundary**

Begins when ownership must be established.

Ends when legitimate ownership has been verified.

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## **4. Authority Integrity Standard (AIS)**

**Governed Space:** Identity Authority

### **Core Question**

**Who has legitimate authority over the governed identity?**

### **Canonical Definition**

AIS defines the structural conditions under which governance authority over a governed identity remains legitimate, accountable, delegated, verifiable, and continuously governable.

### **Governance Boundary**

Begins when governance authority must be assigned.

Ends when legitimate authority has been established.

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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?**

### **Canonical Definition**

PIS defines the structural conditions under which permissions associated with a governed identity remain authorized, validated, governed, enforceable, and continuously manageable.

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## Governance Boundary

Begins when governed access or interaction requires authorization.

Ends when permissions have been legitimately established.

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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?**

### Canonical Definition

RIS defines the structural conditions under which responsibility associated with a governed identity remains attributable, accountable, traceable, governable, and continuously verifiable.

### Governance Boundary

Begins when a governed identity performs or influences governed activities.

Ends when responsibility has been legitimately established and maintained.

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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?**

### Canonical Definition

PRIS defines the structural conditions under which the provenance of a governed identity remains authentic, traceable, evidence-supported, historically verifiable, and continuously governable.

### Governance Boundary

Begins when governance-relevant events become part of the identity lifecycle.

Ends when complete provenance has been preserved and can be independently verified.

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## 8. Transfer Integrity Standard (TIS)

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**Governed Space:** Identity Transfer

### **Core Question**

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

### **Canonical Definition**

TIS defines the structural conditions under which a governed identity may be transferred while preserving legitimacy, provenance, continuity, accountability, and governance integrity.

### **Governance Boundary**

Begins when a governed identity changes ownership, authority, operational control, or governance environment.

Ends when the transfer has been legitimately completed and governance continuity has been preserved.

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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?**

### **Canonical Definition**

CIS defines the structural conditions under which a governed identity preserves its continuity, legitimacy, provenance, governance relationships, and continuous governability throughout legitimate lifecycle change.

### **Governance Boundary**

Begins when identity continuity must survive succession, inheritance, merging, replacement, cloning, migration, or organizational change.

Ends when governance continuity has been successfully preserved.

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## **10. Auditability Integrity Standard (AUDIS)**

**Governed Space:** Identity Auditability

### **Core Question**

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

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## Canonical Definition

AUDIS defines the structural conditions under which every governance aspect of a governed identity remains independently reviewable, evidence-supported, traceable, verifiable, and continuously governable.

## Governance Boundary

Begins when governance activities require independent verification.

Ends when complete governance auditability has been successfully demonstrated.

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## Core Governed Identity Spaces

- Origin Integrity
  - Identity Integrity
  - Ownership Integrity
  - Identity Authority
  - Permission Integrity
  - Identity Responsibility
  - Identity Provenance
  - Identity Transfer
  - Identity Continuity
  - Identity Auditability
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## 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 identity governance spaces govern how identity originates, becomes uniquely identifiable, acquires legitimate ownership, receives governance authority, operates through governed permissions, remains connected to responsibility, preserves its historical provenance, transfers across legitimate governance environments, maintains continuity throughout change, and remains independently auditable throughout its complete identity lifecycle.

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## What OBIDENTITY® Defines

OBIDENTITY® defines:

- where identity legitimately originates,
  - where identity becomes uniquely identifiable,
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- where ownership is established,
- where governance authority is assigned,
- where permissions are governed,
- where responsibility is attributed,
- where provenance is preserved,
- where identity may be transferred,
- where continuity survives legitimate change,
- where governance becomes independently auditable.

OBIDENTITY® provides the official identity governance language used for identity space identification, governance classification, lifecycle governance, and cross-domain identity interoperability across complex operational ecosystems.

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## Compatible OOF® Architectures

- GOA™ — Governance Architecture
  - ORA™ — Operational Reality Architecture
  - AGA™ — Accountability Governance Architecture
  - AIG® — AI Governance Architecture
  - CLIA® — Cognitive Governance Intelligence Architecture
  - MGIA™ — Memory Governance Intelligence Architecture
  - ASGA™ — Autonomous Systems Governance Architecture
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## Canonical Principle

**OBIDENTITY® does not govern identity technology, authentication platforms, identity providers, credentials, registries, or implementation models. OBIDENTITY® 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 Closing Statement

**OBIDENTITY® serves as the official identity governance reference map for AI systems, autonomous agents, human identities, organizations, digital assets, robotics, cross-platform environments, and future governed identity ecosystems. By defining the primary governable spaces of identity, OBIDENTITY® provides the identity governance architecture used to identify, classify, navigate, validate, govern, and preserve identity throughout its complete lifecycle.**

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## Canonical Source

<https://originopenfoundation.org/>