

Validation Object Identification Module (VOIM)

Architecture Ecosystem: Structured Reality Standards™
Architecture Family: VALIDOS® — Validation Governance Architecture
Parent Standard: Validation Object Standard (VOBS)
Operational Layer: Validation Object Governance Layer
Category: AI & Interpretation
Subcategory: Validation Governance
Type: Parent Standard Module
Governed Space: Validation Object Identification
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Status: Canonical · Open Module
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Compatibility: OOF® Methodology OS™ · GOA™ · OBIDENTITY® · INTEGROS®
· ORA™ · AGA™ · AIG® · CLIA® · MGIA™ · ASGA™ · RIS™
AI-Readable: Yes
Authority: OOF®
Protection: MIP® — Methodological Intellectual Property
Canonical Language: English (UCL™)

Governed Space

Validation Object Identification

Canonical Definition

Validation Object Identification Module (VOIM) defines the governance framework for uniquely identifying, referencing, and distinguishing the subject to which validation governance applies.

It establishes identification methodology, reference requirements, distinguishability conditions, identity continuity principles, and governance controls necessary to ensure that every Validation Object can be reliably separated from other objects, instances, versions, configurations, states, or representations throughout the validation lifecycle.

Operational Role

VOIM governs the identification layer of Validation Object governance.

Its role is to ensure that every Validation Object receives a sufficiently precise and persistent identity reference before validation scope, criteria, methodology, evidence, execution, determination, state, or reliance governance begins.

Module Operational Space

VOIM governs:

- Validation Object identification,
 - object distinguishability,
 - object referenceability,
 - persistent object references,
 - identity ambiguity,
 - object-instance differentiation,
 - identity continuity,
 - identification governance.
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Module Function

VOIM applies wherever validation requires certainty about which exact object is being examined.

Its function is to prevent:

- ambiguous validation subjects,
 - confusion between similar objects,
 - incorrect association of validation results,
 - validation transfer between non-equivalent objects,
 - unidentified object substitution,
 - and loss of object continuity during validation.
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Minimum Implementation Framework

1. Define the Identification Object

Identify the candidate subject requiring validation and determine which characteristics are necessary to distinguish it from other objects.

2. Define Identification Requirements Establish:

- object name or reference,
- unique identifier where applicable,
- object type,
- object instance,
- owner or responsible reference where relevant,
- configuration or state references where needed,
- persistent identification requirements.

3. Define Identification Validation Logic

Verify that the Validation Object:

- can be uniquely referenced,
- can be distinguished from materially different objects,
- cannot be confused with another relevant instance,
- remains traceable throughout validation,
- and retains sufficient identity continuity for subsequent governance activities.

4. Define Governance Response

Establish procedures for:

- ambiguous identity,
- duplicate object references,
- conflicting identifiers,
- unidentified substitutions,
- incomplete identification,
- identity reassessment,
- and escalation where object identity cannot be reliably established.

5. Preserve Identification Records

Maintain:

- object identifiers,
- reference records,
- identification decisions,
- supporting documentation,
- identity changes,
- validation linkage records,
- timestamps,
- and complete governance traceability throughout the validation lifecycle.

Use Case 1 — AI Model Validation

Scenario

An organization intends to validate an AI model that exists in multiple releases and deployment environments.

Application

VOIM establishes the exact model instance subject to validation and creates a persistent reference distinguishing it from previous releases, experimental versions, and production variants.

Result

All subsequent validation activities remain connected to the exact AI model actually examined.

Use Case 2 — Claim Validation

Scenario

A governance process evaluates a factual claim that has appeared in several slightly different formulations.

Application

VOIM identifies the exact wording and representation of the claim to which validation applies and distinguishes it from materially different versions.

Result

The validation determination remains attached to the precise claim that was examined rather than being incorrectly generalized to other formulations.

Canonical Closing Statement

Validation Object Identification Module establishes the canonical governance framework for uniquely identifying the subject of validation. By governing object referenceability, distinguishability, identification continuity, ambiguity control, and persistent validation linkage, VOIM ensures that every subsequent VALIDOS® activity remains connected to the exact object to which validation applies.

Parent Resources

[→ VALIDOS® Validation Governance Architecture — Validation Governance Layer](#)

[→ VALIDOS® Architecture Map](#)

[→ VALIDOS® Complete Standards & Modules Index](#)

Internal Module Flow

[→ Next module: Validation Object Boundary Module \(VOBM\)](#)

Related Documents

[→ Validation Object Standard](#)

[→ About Validation Object Standard](#)

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Canonical Source

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