

Validation Object Standard

Standard ID: VOBS

OriginID: OOF-OID-AI-VALIDOS-VOBS-2026-08-07-0001

Architecture: VALIDOS® — Validation Governance Architecture

Category: AI & Interpretation

Subcategory: Validation Governance

Type: Parent Standard

Governed Space: Validation Object

Version: 1.0

Status: Canonical · Open Standard

Effective Date: 7 August 2026

Compatibility: OOF® Methodology OS™ · GOA™ · OBIDENITY® · INTEGROS®
· ORA™ · AGA™ · AIG® · CLIA® · MGIA™ · ASGA™ · RIS™

AI-Readable: Yes

Authority: OOF®

Protection: MIP® — Methodological Intellectual Property

Canonical Language: English (UCL™)

Canonical Definition

Validation Object Standard (VOBS) defines the governance conditions under which an entity, claim, output, decision, model, system, process, dataset, state, or other subject requiring validation is formally identified, bounded, versioned, relationally situated, and established as a validation-ready governed object.

Canonical Definition Extension

Validation governance cannot begin reliably until the exact object to which validation applies has been established.

Validation Object Standard therefore governs the transformation of a candidate subject of validation into a formally established

Validation Object.

The standard establishes the governance conditions necessary to determine:

- what exactly is being validated,
- which object instance is subject to validation,
- where the object begins and ends,
- which version, configuration, or operational state is being examined,
- which material relationships and dependencies affect the object,
- whether material changes have altered the object,
- and whether the object is sufficiently established to enter governed validation.

VOBS does not determine whether the object is valid.

VOBS does not prescribe the technical testing procedures through which an object must be examined.

VOBS determines whether the object itself has been established with sufficient methodological and governance precision for validity to be meaningfully assessed.

Core Question

What exactly is being validated, in which identifiable state, version, boundary, and relationship context?

Purpose

The purpose of Validation Object Standard is to ensure that every governed validation process begins with a clearly established and methodologically usable Validation Object.

The standard prevents validation conclusions from becoming ambiguous, detached from the object examined, incorrectly transferred between versions or configurations, or applied beyond the boundaries of the original validation.

Governance Objective

VOBS establishes the foundational validation-object governance layer required to support subsequent validation governance.

The standard seeks to ensure that:

- Validation Objects are uniquely identifiable,
 - validation boundaries are explicit,
 - relevant versions, configurations, and states are known,
 - material relationships are visible,
 - dependencies affecting validation are recognized,
 - material object changes remain traceable,
 - validation conclusions remain connected to the object actually examined,
 - and validation readiness can be objectively determined.
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Operational Role

Validation Object Standard serves as the **entry point of the VALIDOS® validation governance lifecycle.**

It converts an undefined, proposed, selected, or externally supplied subject of validation into a governed Validation Object capable of entering subsequent validation governance.

VOBS establishes the authoritative reference object to which subsequent validation scope, criteria, methodology, evidence assessment, execution, determination, state, reliance, and revalidation activities apply.

No validation determination should be considered methodologically complete when the exact object to which that determination applies cannot be established.

Governance Scope

Validation Object Standard governs:

- validation-object identification,
- validation-object distinguishability,
- validation-object boundaries,
- object composition,
- object versioning,
- object configuration,
- object state,
- object relationships,
- material dependencies,
- object stability,
- material object change,
- validation readiness,
- and validation-object continuity.

Validation Object Governance Model

VOBS establishes the following governance progression:

Candidate Subject → Object Identification → Object Boundary → Object Version → Object Relationships → Object Fitness → Validation Readiness → Governed Validation Object

This progression creates the authoritative object reference upon which subsequent validation governance depends.

Validation Object Requirements

A governed Validation Object should establish, where applicable:

Object Identity

The object must be sufficiently identifiable and distinguishable from other objects, instances, versions, configurations, or states that could reasonably be confused with it.

Object Boundary

The structural, informational, operational, temporal, and contextual boundaries relevant to validation must be sufficiently established.

The boundary should distinguish what belongs to the Validation Object from what remains outside the object.

Object Version

The version, configuration, release, state, temporal representation, or other materially relevant instance subject to validation must be identifiable.

A validation determination applying to one version should not automatically be assumed to apply to another materially different version.

Object Relationships

Material relationships with parent objects, component objects, external systems, dependencies, environments, or other relevant entities must be identifiable where those relationships may materially affect validation.

Object Fitness

The object must be sufficiently defined, stable, observable, accessible, and examinable to support meaningful governed validation.

Validation Object Types

VOBS is validation-object neutral.

Validation Objects may include:

- claims,
- information,
- AI-generated outputs,
- decisions,
- predictions,
- simulations,
- datasets,
- algorithms,
- models,
- AI systems,
- autonomous systems,
- processes,
- operational states,
- methodologies,
- policies,
- documents,
- controls,
- digital assets,
- digital identities,
- physical objects,
- infrastructure components,
- organizational structures,
- and other subjects requiring formal validation governance.

The nature of the Validation Object may change the applicable criteria, methodology, evidence requirements, and validation procedures.

It does not remove the requirement to establish the object before governed validation begins.

Validation Readiness

A candidate subject may become a governed Validation Object when sufficient information exists to determine:

- what the object is,
- what belongs to it,
- what does not belong to it,
- which version, configuration, or state is being examined,
- which relationships and dependencies materially affect it,
- whether it can be meaningfully examined,
- whether material ambiguity has been sufficiently controlled,
- and whether subsequent validation determinations can be reliably associated with it.

Where these conditions cannot be sufficiently established, the object should remain **Validation Not Ready** rather than being classified as invalid.

Failure to establish validation readiness is not evidence that the object itself is invalid.

Object Change Governance

A validation result applies to the object that was actually validated.

Material modification of:

- object identity,
- object boundaries,
- composition,
- configuration,
- version,
- dependencies,
- operational state,
- or validation-relevant relationships

may alter the applicability of an existing validation determination.

Such change may require recognition of a modified Validation Object, establishment of a new Validation Object, restriction of existing reliance, or revalidation under VALIDOS®.

VOBS therefore establishes the persistent object reference required to determine whether an existing validation remains applicable following material change.

Governance Boundary

Validation Object Standard begins when a subject is proposed, submitted, selected, or required for validation.

It ends when that subject has been sufficiently identified, bounded, versioned, relationally situated, assessed for object fitness, and established as validation-ready.

VOBS does not determine:

- why validation is required,
- validation scope or depth,
- validity criteria,
- validation methodology,
- technical testing procedures,
- evidence sufficiency,
- source reliability,
- validation execution results,
- validity determination,
- validation state,
- reliance authorization,
- or revalidation requirements.

These responsibilities belong to subsequent VALIDOS® Parent Standards or other applicable governance and technical frameworks.

Minimum Governance Requirements

A conforming implementation of VOBS should establish:

- 1. a uniquely identifiable Validation Object,
 - 2. a defined validation-object boundary,
 - 3. an identifiable version, state, or configuration,
 - 4. relevant object relationships and material dependencies,
 - 5. a determination of Validation Object Fitness,
 - 6. a Validation Readiness determination,
 - 7. and a persistent reference connecting subsequent validation activities to the established object.
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Governance Outputs

VOBS may produce:

- Validation Object Record,
 - Validation Object Identifier,
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- Validation Object Boundary,
- Validation Object Version Record,
- Validation Object Relationship Map,
- Validation Object Fitness Determination,
- Validation Readiness Status,
- Object Change Record,
- Validation Object Continuity Reference,
- Revalidation Trigger Reference.

These outputs provide the foundational object-governance information required for subsequent validation governance.

Operational Applications

Validation Object Standard may be applied across:

- artificial intelligence,
 - autonomous systems,
 - machine learning models,
 - data and analytics,
 - predictions and simulations,
 - enterprise systems,
 - financial services,
 - healthcare,
 - industrial operations,
 - regulatory compliance,
 - critical infrastructure,
 - digital assets,
 - digital identities,
 - operational governance,
 - public-sector systems,
 - multi-system environments,
 - and any governed environment requiring formal validation.
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Relationship to Other OOF Architectures

Validation Object Standard interoperates with:

- **GOA™**
 - **OBIDENITY®**
 - **INTEGROS®**
 - **ORA™**
 - **AGA™**
 - **AIG®**
 - **CLIA®**
 - **MGIA™**
 - **ASGA™**
 - **RIS™**
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by providing the canonical validation-governance methodology for establishing the exact object to which validation criteria, methods, evidence assessments, determinations, validation states, reliance decisions, and revalidation requirements apply.

VOBS does not replace identity governance, integrity governance, operational reality governance, accountability governance, risk governance, or other responsibilities defined by complementary OOF® architectures.

It may consume relevant governed information from those architectures where necessary to establish a precise Validation Object while retaining responsibility specifically for validation-object governance.

Foundational Principle

A validation cannot be more precise than the object to which it applies.

Canonical Closing Statement

Validation Object Standard establishes the canonical validation-governance framework for defining the object upon which validation depends. By governing object identification, boundaries, versions, relationships, dependencies, fitness, change, continuity, and validation readiness, the standard ensures that validation determinations remain connected to the exact entity, state, version, or configuration actually examined. VOBS therefore establishes the stable methodological foundation required for reproducible, accountable, governable, and trustworthy validation throughout the complete VALIDOS® validation governance lifecycle.

Validation Object Standard

Architecture: VALIDOS® — Validation Governance Architecture

Category: AI & Interpretation · **Subcategory:** Validation Governance

Canonical Definition: Validation Object Standard (VOBS) defines the governance conditions under which an entity, claim, output, decision, model, system, process, dataset, state, or other subject requiring validation is formally identified, bounded, versioned, relationally situated, and established as a validation-ready governed object.

Governed Space: Validation Object

A validation cannot be more precise than the object to which it applies.

[→ View Standard](#)

Module Architecture

[→ Validation Object Identification Module \(VOIM\)](#)

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

[→ Validation Object Version Module \(VOVM\)](#)

[→ Validation Object Relationship Module \(VORM\)](#)

[→ Validation Object Fitness Module \(VOFM\)](#)

Parent Resources

[→ VALIDOS® Architecture Map](#)

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

[→ VALIDOS® — Four-Layer Validation Protocol™](#)

Standards Compatibility

[→ Validation Purpose & Scope Standard](#)

Operational compatibility within the governed validation lifecycle.

[→ Validation State Governance Standard](#)

Operational compatibility within the governed validation lifecycle.

[→ Validation Reliance & Revalidation Standard](#)

Operational compatibility within the governed validation lifecycle.

Related Documents

[→ About Validation Object Standard](#)

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

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Canonical Source

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