

Integrity State Validation Module (ISVM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

OriginID: OOF-OID-INTEGROS-ISS-ISVM-2026-07-21-0003

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: INTEGROS® — Integrity Governance Architecture

Parent Standard: Integrity State Standard (ISS)

Operational Layer: Meta-Integrity Governance Layer

Category: Governance & Enforcement

Subcategory: Integrity Governance

Type: Parent Standard Module

Governed Space: Integrity State Validation

Version: 1.0

Status: Canonical · Open Module

Origin Date: 21 July 2026

Compatibility: OOF Methodology OS · GOA™ · OBIDENTITY® · ART™ · ORA™ · AGA™ · AIG® · CLIA® · MGIA™ · ASGA™

AI-Readable: Yes

Authority: OOF®

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL)

Governed Space

Integrity State Validation

Canonical Definition

Integrity State Validation Module (ISVM) defines the governance framework for validating the correctness of an assigned integrity state. It establishes the validation procedures, evidence requirements, verification rules, and governance controls required to confirm that the current integrity state accurately reflects the actual operational condition of a governed entity throughout its complete lifecycle.

Operational Role

ISVM governs the validation layer of integrity state management by ensuring that every assigned integrity state is supported by objective evidence, consistent evaluation, and approved governance methodology.

Minimum Implementation Framework

1. Define State Validation Requirements

Identify the evidence, measurements, indicators, thresholds, and governance conditions required to validate every integrity state.

2. Define Validation Methodology

Establish standardized validation procedures, verification criteria, evidence quality requirements, review methods, and governance approval processes.

3. Define Validation Logic

Define how integrity state assignments are verified for accuracy, consistency, completeness, repeatability, and compliance with approved governance rules.

4. Define Governance Response

Establish governance actions for validated states, disputed states, failed validations, reclassification, escalation, and corrective governance actions.

5. Preserve Validation Records

Maintain validation procedures, supporting evidence, review decisions, validation history, approvals, exceptions, and audit records throughout the complete lifecycle.

Example Use Cases

Use Case 1 — AI Governance Platform

Scenario

An enterprise AI system is classified as operating with Maintained Integrity based on continuous governance monitoring.

Application

ISVM validates that the assigned integrity state is supported by sufficient evidence, approved measurements, and standardized governance methodology.

Result

The integrity state is confirmed as objective, reliable, and defensible during internal audits and regulatory reviews.

Use Case 2 — Financial Compliance System

Scenario

A financial institution assigns an integrity state to its transaction monitoring platform following periodic governance evaluations.

Application

ISVM verifies that the assigned state accurately reflects operational reality before it is accepted as the official integrity condition.

Result

Integrity state classifications remain evidence-based, consistent, and fully auditable across the governance lifecycle.

Canonical Closing Statement

An integrity state is trustworthy only when it has been objectively validated. Integrity State Validation Module establishes the canonical governance framework for confirming the accuracy, consistency, and evidentiary support of integrity state classifications, ensuring reliable governance throughout the complete lifecycle of every governed entity.

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Canonical Source

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