

# SVM — Scope Validation Module

**OOF™ Origin Open Foundation™**

Independent Methodological Authority

**OriginID:** OOF-OID-GOA-GSS-SVM-2026-06-22-0002

**Architecture Ecosystem:** Structured Reality Standards™

**Architecture Family:** Governance Architecture (GOA™)

**Operational Layer:** Governance Scope Governance Layer

**Governed Space:** Governance Scope Validation

**Category:** Governance & Enforcement

**Subcategory:** Governance Scope Governance

**Type:** Governance Scope Standard Module

**Parent Standard:** Governance Scope Standard (GSS)

**Version:** 1.0

**Status:** Canonical · Open Module

**Origin Date:** 22 June 2026

**Compatibility:** OOF Methodology OS · Governance Scope Standard (GSS) ·

Governance Boundary Standard (GBS) · Governance Authority Standard (GAS) · INTEGROS® — Integrity Standard

**AI-Readable:** Yes

**Authority:** OOF

**Protection:** MIP — Methodological Intellectual Property

**Canonical Language:** English (UCL)

## Canonical Definition System

### Canonical Definition

Scope Validation Module (SVM) defines the structural conditions under which governance scope remains legitimate, attributable, traceable, reviewable, governable, enforceable, auditable, and operationally valid throughout the governance lifecycle.

SVM governs governance scope validation.

The module establishes the foundational conditions required to determine whether governance scope remains justified, legitimate, appropriate, governance-valid, and operationally enforceable throughout operational reality.

Governance scope may be defined.

Governance scope must also be validated.

SVM governs that validation.

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## Module Operational Role

SVM defines the scope-validation governance layer of GSS.

Its role is to establish governance-valid scope legitimacy throughout governance environments.

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## Module Operational Space

SVM governs:

- governance scope validation
- governance-scope legitimacy
- governance-scope justification
- governance-scope review
- governance-scope auditability
- governance-scope traceability
- governance-scope verification
- governance-scope reconstruction

The module applies wherever governance scope must be verified before governance actions may occur.

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## Module Function

The module applies wherever systems must preserve:

- validated governance scope
- legitimate governance coverage
- justified governance domains
- traceable scope-validation history
- governance-valid scope records
- operational governance legitimacy

Its function is to ensure that governance can verify whether governance scope remains legitimate throughout operational reality.

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## Minimum Implementation Framework

### 1. Define the Scope Validation Object

The organization must define which governance environments require governance-scope validation.

This may include:

- organizations
- institutions
- governments
- regulatory environments
- corporate governance structures
- AI governance systems
- autonomous-agent ecosystems
- Human-AI governance environments

### 2. Define Scope Validation Conditions

The system must define the conditions under which governance-scope validation remains valid.  
This includes:

- legitimacy requirements
- validation requirements
- justification requirements
- traceability requirements
- review requirements
- governance-valid validation conditions

### **3. Define Validation Degradation Detection Logic**

The system must define how governance-scope validation failures are identified.  
This may include:

- unjustified governance scope
- governance overreach
- governance underreach
- unverifiable governance coverage
- missing validation records
- governance-invalid scope activities

### **4. Define Operational Response or Governance Logic**

The system must define governance logic for governance-scope validation failures.  
Governance response may include:

- validation review
- governance intervention
- corrective actions
- scope adjustment
- scope reconstruction
- legitimacy verification
- operational invalidation where required

### **5. Preserve Traceability & Restrict Invalid Conditions**

The system must preserve reconstructable traceability of:

- scope-validation activities
- legitimacy reviews
- governance reviews
- intervention procedures
- validation activities
- resulting scope states

A governance environment must not remain validation-valid if materially significant governance-scope validations

cannot be reconstructed, reviewed, justified, validated, preserved, or governed.

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## Use Case 1 — Corporate Governance Environment

### Scenario

An organization periodically reviews whether governance oversight remains appropriate across departments, responsibilities, and operational activities.

### Application

SVM validates governance coverage, governance legitimacy, and governance-domain ownership.

### Result

The organization gains stronger governance legitimacy, reduced governance overreach, and improved governance accountability.

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## Use Case 2 — Human-AI Governance Environment

### Scenario

An organization reviews whether AI governance controls appropriately cover AI systems, AI decisions, and AI operational activities.

### Application

SVM validates governance scope, governance coverage, and governance legitimacy throughout Human-AI environments.

### Result

The organization gains stronger governance confidence, reduced governance blind spots, and improved Human-AI governance oversight.

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## Canonical Closing Statement

Scope Validation Module (SVM) defines the structural conditions under which governance scope remains legitimate, attributable, traceable, reviewable, governable, enforceable, auditable, and operationally valid throughout the governance lifecycle.

**Governance scope that cannot be validated cannot remain governance-valid. Scope Validation therefore becomes a foundational condition of trustworthy governance scope governance.**

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## Canonical Source

<https://originopenfoundation.org/>