

Behavioral Safety Validation Module - (BSVM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: AI Governance Architecture (AIG®)

Operational Layer: AI Behavioral Governance Layer

Governed Space: Behavioral Safety Validation

Category: Governance & Enforcement

Subcategory: AI Behavioral Safety Governance

Type: Behavioral Safety Standard Module

Parent Standard: Behavioral Safety Standard (BSS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 26 June 2026

Compatibility: OOF Methodology OS · AI Governance Architecture (AIG®) · Governance Architecture (GOA™) · Operational Reality Architecture (ORA™) · Cognitive Governance Intelligence Architecture (CLIA®) · Memory Governance Intelligence Architecture (MGIA™) · Accountability Governance Architecture (AGA™)

AI-Readable: Yes

Authority: OOF

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition System

Canonical Definition

Behavioral Safety Validation Module (BSVM) defines the structural conditions under which AI behavioral safety is independently verified, demonstrated, and continuously validated to confirm that behavioral risks remain controlled and governance requirements remain satisfied throughout operational execution.

BSVM governs behavioral safety validation.

The module establishes the governance conditions required to ensure that behavioral safety is demonstrated through objective evidence rather than assumptions, expectations, or declarations.

Safety should never be assumed.

Safety should always be validated.

BSVM governs that validation.

Module Operational Role

BSVM defines the behavioral-safety-validation layer of BSS.

Its role is to verify that AI behavior remains operationally safe under governed conditions.

Module Operational Space

BSVM governs:

- behavioral safety validation
- safety verification
- governance safety validation
- operational safety assessment
- behavioral safety confirmation
- safety evidence validation
- continuous safety verification
- validation governance

The module applies wherever organizations must objectively demonstrate that AI behavior remains safe.

Module Function

The module applies wherever systems must preserve:

- validated behavioral safety,
- evidence-based safety,
- governance-supported verification,
- accountable safety assessment,
- operational confidence,
- sustainable behavioral protection.

Its function is to ensure that safety remains a measurable governance outcome rather than an operational assumption.

Minimum Implementation Framework

1. Define the Behavioral Safety Validation Object

The organization must define which AI behaviors require formal safety validation.

2. Define Validation Conditions

The system must define governance conditions including:

- behavioral predictability,
- operational reliability,
- governance compliance,

- accountability,
- evidence availability,
- safety objectives.

3. Define Validation Failure Detection Logic

The system must identify:

- invalid safety claims,
- incomplete validation,
- uncontrolled behavioral risks,
- governance deficiencies,
- operational uncertainty,
- governance-invalid safety.

4. Define Operational Response or Governance Logic

Governance response may include:

- safety reassessment,
- additional validation,
- operational restrictions,
- corrective actions,
- escalation,
- governance review.

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- validation activities,
- governance reviews,
- safety evidence,
- behavioral assessments,
- corrective actions,
- resulting governance outcomes.

An AI behavioral environment must not be considered behaviorally safe unless safety can be independently demonstrated, reviewed, validated, preserved, and governed.

Use Case 1 — Autonomous Public Transportation

Scenario

A city deploys AI-controlled autonomous buses across an expanding transportation network.

Application

BSVM independently validates that behavioral safety remains preserved despite increasing operational complexity and environmental variation.

Result

The transportation authority strengthens public confidence, regulatory assurance, and long-term operational safety.

Use Case 2 — AI Clinical Decision Support

Scenario

A hospital continuously updates AI systems supporting treatment recommendations.

Application

BSVM validates that behavioral changes continue to satisfy clinical safety requirements before operational deployment.

Result

The healthcare organization protects patients, strengthens governance confidence, and maintains trustworthy AI-assisted medical care.

Canonical Closing Statement

Safety earns confidence only when it can be demonstrated. Behavioral Safety Validation transforms responsible operation into verifiable assurance, allowing organizations to prove that safe AI behavior is more than an expectation—it is an observable governance reality.

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Canonical Source

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