

Classification Validation Module (CVM)

Architecture Ecosystem: Structured Reality Standards™
Architecture Family: CLA™ — Classification Architecture
Parent Standard: Classification Validation Standard (CVS)
Operational Layer: Classification Validation Governance Layer
Category: Governance & Classification
Subcategory: Classification Governance
Type: Parent Standard Module
Governed Space: Classification Validation
Version: 1.0
Status: Canonical · Open Module
Origin Date: 4 August 2026
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

Classification Validation

Canonical Definition

Classification Validation Module defines the governance framework for independently validating assigned classifications throughout their complete lifecycle. It establishes validation methodology, governance controls, validation criteria, evidence evaluation, and continuous validation mechanisms necessary to ensure that every classification remains accurate, justified, reproducible, governance-compliant, and independently verifiable.

Operational Role

Classification Validation Module governs the validation layer of classification governance by confirming that assigned classifications are supported by sufficient evidence, consistent methodology, and objective governance requirements before operational reliance.

Minimum Implementation Framework

1. Define Validation Requirements

Establish validation objectives, governance requirements, evidence thresholds, validation criteria, responsible authorities, and acceptance conditions.

2. Define Validation Methodology

Develop standardized procedures for reviewing classification evidence, evaluating classification accuracy, documenting validation activities, and maintaining methodological consistency.

3. Define Validation Logic

Verify that every classification satisfies established classification criteria, supporting evidence requirements, governance rules, contextual consistency, and operational objectives.

4. Define Governance Response

Establish procedures for failed validations, disputed classifications, governance exceptions, reassessment requirements, corrective actions, and validation escalation.

5. Preserve Validation Records

Maintain validation reports, supporting evidence, governance decisions, validation history, approvals, timestamps, and complete audit trails throughout the classification lifecycle.

Use Case 1 — Autonomous AI Governance

Scenario

An autonomous AI platform validates operational classifications before executing automated decisions.

Application

Classification Validation Module governs independent verification of classification evidence, validation methodology, governance compliance, and operational accuracy before classification approval.

Result

Only independently validated classifications become operationally actionable, improving governance reliability and decision confidence.

Use Case 2 — Regulatory Classification Review

Scenario

A regulatory authority validates classifications submitted by regulated organizations before accepting compliance reports.

Application

Classification Validation Module governs evaluation of classification evidence, validation methodology, governance consistency, and operational correctness.

Result

Classification validation becomes objective, repeatable, transparent, and independently verifiable across regulated environments.

Canonical Closing Statement

Classification Validation Module establishes the canonical governance framework for independently validating classification decisions. By governing validation methodology, evidence evaluation, governance controls, validation criteria, and continuous validation mechanisms, the module enables trustworthy classification, operational confidence, accountable governance, and independent verification across all operational domains.

Related Documents

→ [Classification Validation Standard \(CVS\)](#)

→ [Understanding Classification Validation Standard \(CVS\)](#)

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Canonical Source

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