

Classification Validation Standard (CVS)

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Architecture Ecosystem: Structured Reality Standards™
Architecture Family: CLA® — Classification Architecture
Operational Layer: Classification Validation Governance Layer
Category: AI & Interpretation
Subcategory: Classification Governance
Type: Parent Standard
Governed Space: Classification Validation
Version: 1.0
Status: Canonical · Open Standard
Origin Date: 4 August 2026
Compatibility: OOF Methodology OS · GOA™ · OBIDENITY® · INTEGROS® ·
ORA™ · AGA™ · AIG® · CLIA® ·
MGIA™ · ASGA™ · ADIT® · RIS™
AI-Readable: Yes
Authority: OOF®
Protection: MIP® — Methodological Intellectual Property
Canonical Language: English (UCL)

Governed Space

Classification Validation

Core Question

How can assigned classifications be independently verified to ensure they are accurate, justified, consistent, governance-compliant, and suitable for operational reliance?

Canonical Definition

Classification Validation Standard defines the governance conditions required to independently verify, evaluate, confirm, and continuously validate assigned classifications throughout their complete lifecycle. It establishes validation methodology, governance controls, verification mechanisms, validation principles, and lifecycle governance necessary to ensure that every classification remains accurate, evidence-based, reproducible, explainable, governance-compliant, and independently verifiable.

Governance Flow Position

Classification Scope → Classification Criteria → Classification Context → Classification Assignment → Classification Validation → Classification Integrity → Classification Change → Classification Traceability → Classification Lifecycle → Classification Assurance

Standard Abstract

Assigning a classification does not automatically prove that the classification is correct.

Every classification must be independently validated against its approved scope, governing criteria, contextual conditions, supporting evidence, and assignment methodology before it can be considered operationally trustworthy.

Classification Validation Standard establishes the fifth governance layer of CLA®, ensuring that every assigned classification is objectively verified before it is relied upon by people, organizations, AI systems, or autonomous systems.

Operational Role

Classification Validation Standard governs the validation layer of classification governance by establishing standardized methods for verifying, evaluating, documenting, confirming, and continuously validating classification decisions throughout their complete lifecycle.

Operational Space

Classification Validation Standard governs:

- classification validation,
 - classification verification,
 - validation methodology,
 - validation consistency,
 - validation governance,
 - validation evidence,
 - validation decisions.
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Why This Standard Exists

Classification decisions may appear correct while containing methodological errors, incomplete evidence, inconsistent reasoning, or governance deficiencies.

Without independent validation, organizations cannot reliably determine whether a classification is trustworthy or operationally suitable.

Classification Validation Standard exists because **Classification Validation** represents the **fifth governed space** of **CLA®** — **Classification Architecture**, ensuring that every classification is independently verified before operational reliance.

Scope

This standard may be applied across:

- AI systems,
 - autonomous systems,
 - cybersecurity,
 - digital identities,
 - healthcare,
 - financial services,
 - industrial operations,
 - regulatory compliance,
 - critical infrastructure,
 - public administration,
 - operational governance,
 - and any environment requiring independently validated classification decisions.
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Relationship to Other OOF® Architectures

Classification Validation Standard interoperates with:

- **GOA™**
- **OBIDENITY®**
- **INTEGROS®**
- **ORA™**
- **AGA™**
- **AIG®**
- **CLIA®**
- **MGIA™**
- **ASGA™**
- **ADIT®**
- **RIS™**

by providing the canonical methodology for independently validating classification decisions across all operational domains.

Foundational Principle

A classification becomes trustworthy only after independent validation.

Canonical Closing Statement

Classification Validation Standard establishes the canonical governance framework for independently validating classification decisions throughout the complete classification lifecycle. By governing validation methodology, verification mechanisms, governance controls, validation evidence, and continuous validation governance, the standard enables trustworthy classification, operational confidence, accountable governance, and independent verification across all operational domains.

Module Architecture

→ Classification Validation Module (CVM)

→ Classification Evidence Module (CEM)

→ Classification Consistency Module (CCM)

→ Classification Verification Module (CVM)

→ Classification Review Module (CRM)

Related Documents

→ Understanding Classification Validation Standard (CVS)

→ CLA™ — Classification Architecture

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Canonical Source

<https://originopenfoundation.org/>