

Classification Consistency Module (CCM)

Architecture Ecosystem: Structured Reality Standards™
Architecture Family: CLA® — Classification Architecture
Parent Standard: Classification Assignment Standard (CAS)
Operational Layer: Classification Assignment Governance Layer
Category: AI & Interpretation
Subcategory: Classification Governance
Type: Parent Standard Module
Governed Space: Classification Consistency
Version: 1.0
Status: Canonical · Open Module
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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 Consistency

Canonical Definition

Classification Consistency Module defines the governance framework for maintaining consistency across classification assignments throughout their complete lifecycle. It establishes consistency methodology, governance controls, comparison mechanisms, validation procedures, and continuous consistency governance necessary to ensure that equivalent objects evaluated under equivalent conditions receive consistent, reproducible, explainable, and independently verifiable classification assignments.

Operational Role

Classification Consistency Module governs the consistency layer of classification assignment by ensuring that assignment decisions remain uniform across people, systems, organizations, jurisdictions, and time.

Minimum Implementation Framework

1. Define Consistency Requirements

Establish consistency objectives, governance requirements, comparison criteria, responsible authorities, acceptance thresholds, and consistency rules.

2. Define Consistency Methodology

Develop standardized procedures for comparing classification assignments, identifying inconsistencies, evaluating assignment equivalence, and documenting consistency assessments.

3. Define Consistency Validation Logic

Verify that equivalent classification cases produce consistent assignment decisions while remaining governance-compliant, methodologically justified, and independently reproducible.

4. Define Governance Response

Establish procedures for inconsistent assignments, governance conflicts, methodological deviations, reassessment activities, corrective actions, harmonization measures, and continuous improvement.

5. Preserve Consistency Records

Maintain consistency assessments, comparison reports, governance decisions, validation history, corrective actions, timestamps, and complete governance audit trails throughout the classification lifecycle.

Use Case 1 — Enterprise AI Governance

Scenario

A multinational organization reviews classification assignments performed by multiple AI systems operating in different regions.

Application

Classification Consistency Module governs comparison of assignment outcomes to ensure that equivalent cases receive consistent classifications regardless of location or system.

Result

Classification assignments remain standardized, transparent, operationally reliable, and independently verifiable across the enterprise.

Use Case 2 — Regulatory Information Classification

Scenario

A regulatory authority audits classification assignments made by multiple regulated organizations using the same governance framework.

Application

Classification Consistency Module governs evaluation of assignment consistency across organizations to identify methodological deviations and improve governance alignment.

Result

Classification practices remain harmonized, governance-compliant, reproducible, and suitable for independent regulatory oversight.

Canonical Closing Statement

Classification Consistency Module establishes the canonical governance framework for maintaining consistency throughout the classification assignment lifecycle. By governing consistency methodology, assignment comparison, governance controls, validation procedures, and continuous consistency governance, the module enables reproducible classification, operational reliability, accountable governance, and independent verification across all operational domains.

Related Documents

→ [Classification Assignment Standard \(CAS\)](#)

→ [Understanding Classification Assignment Standard \(CAS\)](#)

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Canonical Source

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