

Classification Mapping Module (CMM)

Architecture Ecosystem: Structured Reality Standards™
Architecture Family: CLA™ — Classification Architecture
Parent Standard: Classification Interoperability Standard (CIS)
Operational Layer: Classification Interoperability Governance Layer
Category: Governance & Classification
Subcategory: Classification Governance
Type: Parent Standard Module
Governed Space: Classification Mapping
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ORA™ · AGA™ · AIG® · CLIA® ·
MGIA™ · ASGA™ · RIS™
AI-Readable: Yes
Authority: OOF®
Protection: MIP® — Methodological Intellectual Property
Canonical Language: English (UCL)

Governed Space

Classification Mapping

Canonical Definition

Classification Mapping Module defines the governance framework for establishing, maintaining, validating, and governing relationships between classifications across different systems, organizations, platforms, and governance environments. It establishes mapping methodology, governance controls, relationship rules, mapping validation, consistency requirements, and continuous mapping governance necessary to ensure that classifications remain accurately related, interoperable, traceable, and independently verifiable.

Operational Role

Classification Mapping Module governs the mapping layer of classification interoperability by establishing reliable relationships between equivalent, related, or compatible classifications while preserving governance integrity and semantic consistency.

Minimum Implementation Framework

1. Define Mapping Requirements

Establish mapping objectives, governance requirements, relationship criteria, mapping policies, responsible authorities, and acceptance conditions.

2. Define Mapping Methodology

Develop standardized procedures for identifying relationships, creating mappings, documenting mapping logic, maintaining mapping records, and governing mapping changes.

3. Define Mapping Validation Logic

Verify that mappings accurately represent classification relationships, preserve semantic consistency, satisfy governance requirements, and remain operationally reliable across environments.

4. Define Governance Response

Establish procedures for incorrect mappings, relationship conflicts, governance exceptions, reassessment requirements, corrective actions, and mapping improvements.

5. Preserve Mapping Records

Maintain mapping definitions, governance approvals, validation reports, relationship histories, timestamps, responsible authorities, and complete audit trails throughout the interoperability lifecycle.

Use Case 1 — Autonomous AI Governance

Scenario

Two autonomous AI platforms use different internal classification structures but must exchange operational decisions accurately.

Application

Classification Mapping Module governs creation, validation, maintenance, and governance of mapping relationships between equivalent classifications.

Result

Operational classifications remain correctly aligned, interoperable, semantically consistent, and independently verifiable across both AI systems.

Use Case 2 — Regulatory Classification Exchange

Scenario

A regulatory authority maps national classification categories to an international regulatory classification framework.

Application

Classification Mapping Module governs mapping methodology, relationship validation, governance review, semantic consistency, and long-term mapping maintenance.

Result

National and international classifications remain accurately aligned, operationally interoperable, and consistently governed across regulatory environments.

Canonical Closing Statement

Classification Mapping Module establishes the canonical governance framework for mapping classifications across operational environments. By governing mapping methodology, relationship management, semantic consistency, governance controls, validation procedures, and continuous mapping governance, the module enables trustworthy classification interoperability, operational continuity, accountable governance, and independent verification across all operational domains.

Related Documents

→ [Classification Interoperability Standard \(CIS\)](#)

→ [Understanding Classification Interoperability Standard \(CIS\)](#)

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Canonical Source

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