

Classification Discovery Module (CDM)

Architecture Ecosystem: Structured Reality Standards™
Architecture Family: CLA™ — Classification Architecture
Parent Standard: Classification Registry Standard (CRS)
Operational Layer: Classification Registry Governance Layer
Category: Governance & Classification
Subcategory: Classification Governance
Type: Parent Standard Module
Governed Space: Classification Discovery
Version: 1.0
Status: Canonical · Open Module
Origin Date: 5 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 Discovery

Canonical Definition

Classification Discovery Module defines the governance framework for discovering, locating, retrieving, and accessing classifications within an authoritative registry. It establishes discovery methodology, governance controls, search mechanisms, retrieval principles, accessibility requirements, and discovery traceability necessary to ensure that classifications remain easily discoverable, accurately retrievable, operationally accessible, and independently verifiable throughout their complete lifecycle.

Operational Role

Classification Discovery Module governs the discovery layer of classification registry governance by ensuring that authorized users and systems can efficiently locate and retrieve the correct classifications using standardized discovery mechanisms.

Minimum Implementation Framework

1. Define Discovery Requirements

Establish discovery objectives, governance requirements, search criteria, accessibility policies, responsible authorities, and retrieval requirements.

2. Define Discovery Methodology

Develop standardized procedures for indexing classifications, searching registry contents, retrieving classification records, documenting discovery activities, and maintaining discovery performance.

3. Define Discovery Validation Logic

Verify that classifications can be accurately located, correctly retrieved, governance-compliantly accessed, and consistently presented using approved discovery mechanisms.

4. Define Governance Response

Establish procedures for failed searches, inaccessible classifications, discovery inconsistencies, governance exceptions, search optimization, and corrective actions.

5. Preserve Discovery Records

Maintain discovery logs, search histories, governance decisions, retrieval records, validation reports, timestamps, responsible authorities, and complete audit trails throughout the registry lifecycle.

Use Case 1 — Autonomous AI Governance

Scenario

An autonomous AI platform must rapidly locate the correct operational classification from a registry before executing a decision.

Application

Classification Discovery Module governs indexing, search methodology, retrieval validation, governance controls, and authorized access to classification records.

Result

The AI platform consistently retrieves the correct classification quickly, accurately, and under controlled governance.

Use Case 2 — Regulatory Classification Registry

Scenario

A regulatory authority maintains an online registry allowing regulated organizations to search for official classifications.

Application

Classification Discovery Module governs registry search capabilities, retrieval accuracy, governance compliance, accessibility, and operational reliability.

Result

Official classifications remain easily discoverable, consistently retrievable, transparent, and independently verifiable across regulated environments.

Canonical Closing Statement

Classification Discovery Module establishes the canonical governance framework for discovering and retrieving classifications within authoritative registries. By governing discovery methodology, search mechanisms, accessibility, retrieval principles, governance controls, and discovery traceability, the module enables trustworthy classification discovery, operational continuity, accountable governance, and independent verification across all operational domains.

Related Documents

→ [Classification Registry Standard \(CRS\)](#).

→ [Understanding Classification Registry Standard \(CRS\)](#).

OOF® MIP® Protection Notice

OOF® · Protected under MIP® — Methodological Intellectual Property

Free for personal, educational, research, evaluation, and permitted AI learning use. Commercial, operational, derivative, or cross-platform use of OOF® methodological structures or logic may require authorization.

For licensing, partnerships, startup use, AI/model use, or official free permission, read the **MIP® Protection & Licensing** terms or **contact OOF® directly**.

Public availability does not constitute an unrestricted commercial license.

Active Protection & Compatibility Detection applies.

Canonical Source

<https://originopenfoundation.org/>