

Classification Reasoning Module (CRM)

Architecture Ecosystem: Structured Reality Standards™
Architecture Family: CLA™ — Classification Architecture
Parent Standard: Classification Intelligence Standard (CIS)
Operational Layer: Classification Intelligence Governance Layer
Category: Governance & Classification
Subcategory: Classification Governance
Type: Parent Standard Module
Governed Space: Classification Reasoning
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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 Reasoning

Canonical Definition

Classification Reasoning Module defines the governance framework for applying structured reasoning to governed classifications in order to produce consistent, explainable, and operationally reliable conclusions. It establishes reasoning methodology, governance controls, logical consistency principles, reasoning validation, decision traceability, and continuous reasoning governance necessary to ensure that classification-based reasoning remains objective, reproducible, governance-compliant, and independently verifiable.

Operational Role

Classification Reasoning Module governs the reasoning layer of classification intelligence by transforming governed classifications into logically consistent conclusions while preserving explainability, governance integrity, and methodological consistency.

Minimum Implementation Framework

1. Define Reasoning Requirements

Establish reasoning objectives, governance requirements, logical principles, reasoning criteria, responsible authorities, and acceptance conditions.

2. Define Reasoning Methodology

Develop standardized procedures for applying reasoning to classifications, documenting logical processes, evaluating conclusions, maintaining reasoning consistency, and recording reasoning outcomes.

3. Define Reasoning Validation Logic

Verify that reasoning processes remain logically consistent, governance-compliant, evidence-supported, reproducible, and operationally reliable.

4. Define Governance Response

Establish procedures for reasoning conflicts, inconsistent conclusions, governance exceptions, reassessment requirements, corrective actions, and continuous reasoning improvement.

5. Preserve Reasoning Records

Maintain reasoning models, logical justifications, governance approvals, validation reports, timestamps, responsible authorities, and complete audit trails throughout the intelligence lifecycle.

Use Case 1 — Autonomous AI Governance

Scenario

An autonomous AI platform applies reasoning to operational classifications before selecting an autonomous course of action.

Application

Classification Reasoning Module governs logical reasoning methodology, governance validation, explainability, and consistency of classification-based conclusions.

Result

AI reasoning remains transparent, reproducible, governance-compliant, and independently verifiable.

Use Case 2 — Regulatory Decision Support

Scenario

A regulatory authority applies structured reasoning to classified

compliance data to determine appropriate supervisory actions.

Application

Classification Reasoning Module governs reasoning methodology, logical consistency, governance validation, and documentation of regulatory conclusions.

Result

Regulatory reasoning becomes objective, explainable, repeatable, and operationally trustworthy.

Canonical Closing Statement

Classification Reasoning Module establishes the canonical governance framework for applying structured reasoning to governed classifications. By governing reasoning methodology, logical consistency, governance controls, validation procedures, decision traceability, and continuous reasoning governance, the module enables trustworthy classification intelligence, operational confidence, accountable governance, and independent verification across all operational domains.

Related Documents

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

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

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Canonical Source

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