

Classification Principles Module (CPM)

Architecture Ecosystem: Structured Reality Standards™
Architecture Family: CLA™ — Classification Architecture
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Operational Layer: Classification Foundation Governance Layer
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Subcategory: Classification Governance
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Governed Space: Classification Principles
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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 Principles

Canonical Definition

Classification Principles Module defines the governance framework for establishing, applying, maintaining, and validating the fundamental principles that govern every classification activity. It establishes objective classification principles, methodological consistency requirements, governance controls, implementation rules, and continuous validation mechanisms necessary to ensure that all classification decisions remain consistent, explainable, reproducible, and governance-valid across every operational environment.

Operational Role

Classification Principles Module governs the principles layer of classification governance by ensuring that every classification decision follows the same objective methodological principles regardless of the classified entity, operational context, or application domain.

Minimum Implementation Framework

1. Define Classification Principles

Establish the core methodological principles, governance objectives, consistency requirements, decision rules, responsible authorities, and acceptance conditions governing classification.

2. Define Principles Methodology

Develop standardized procedures for documenting, applying, reviewing, maintaining, and governing classification principles throughout the complete classification lifecycle.

3. Define Principles Validation Logic

Verify that classification principles remain objective, internally consistent, governance-compliant, methodologically complete, universally applicable, and independently reproducible.

4. Define Governance Response

Establish procedures for conflicting principles, methodological inconsistencies, governance exceptions, corrective actions, principle revisions, and continuous methodological improvement.

5. Preserve Principles Records

Maintain principle definitions, governance approvals, methodological documentation, validation reports, revision history, decision records, timestamps, and complete governance audit trails throughout the classification lifecycle.

Use Case 1 — AI Risk Classification

Scenario

An organization develops a common set of principles for classifying AI systems according to operational risk.

Application

Classification Principles Module governs the establishment and consistent application of objective classification principles before AI systems are assigned to risk categories.

Result

AI risk classifications remain consistent, transparent, explainable, and reproducible across the complete governance framework.

Use Case 2 — International Data Classification

Scenario

Multiple organizations adopt a shared methodology for classifying

sensitive information across jurisdictions.

Application

Classification Principles Module governs the common classification principles, ensuring that participating organizations apply identical methodological rules despite operating in different environments.

Result

Classification decisions become interoperable, governance-valid, methodologically aligned, and independently reproducible across international operational environments.

Canonical Closing Statement

Classification Principles Module establishes the canonical governance framework for applying objective and consistent classification principles. By governing methodological principles, governance controls, implementation rules, validation mechanisms, and continuous consistency, the module enables trustworthy classification, methodological integrity, operational transparency, and independent reproducibility across all operational domains.

Related Documents

→ [Classification Foundation Standard](#)

→ [Understanding Classification Foundation Standard](#)

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Canonical Source

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