

CLA™ Complete Standards & Modules Index

Classification Architecture — Classification Governance Layer

Official Classification Architecture Map for AI Systems, Autonomous Systems, Digital Assets, Organizations, Critical Infrastructure, Regulatory Frameworks, and Future Operational Environments

This document serves as the official OOF® classification architecture map and structural index used for classification governance design, classification governance navigation, classification governance classification, classification diagnostics, classification architecture development, classification governance validation, and classification interoperability across AI systems, autonomous systems, organizations, digital assets, critical infrastructure, regulatory environments, and future operational environments.

CLA™ consists of 10 Parent Standards and 50 Core Modules.

Additional standards and modules may be added when new governable classification spaces are identified. However, the standards and modules listed below form the core structural backbone of CLA™.

1. Classification Foundation Standard (CFS)

Governed Space: Classification Foundation

Core Question: How can classifications be formally established as governed operational structures?

Modules:

- CFM — Classification Foundation Module
- CSM — Classification Scope Module
- CCM — Classification Context Module
- CFM — Classification Framework Module
- CDM — Classification Documentation Module

2. Classification Criteria Standard (CCS)

Governed Space: Classification Criteria

Core Question: Which governed criteria determine how classifications

are consistently created and evaluated?

Modules:

- CRM — Classification Requirements Module
 - CCM — Classification Criteria Module
 - CEM — Classification Evaluation Module
 - CSM — Classification Scoring Module
 - CDM — Classification Documentation Module
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3. Classification Decision Standard (CDS)

Governed Space: Classification Decision

Core Question: How should classification decisions be objectively performed, justified, and governed?

Modules:

- CDM — Classification Decision Module
 - CJM — Classification Justification Module
 - CVM — Classification Verification Module
 - CAM — Classification Approval Module
 - CRM — Classification Recording Module
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4. Classification Integrity Standard (CIS)

Governed Space: Classification Integrity

Core Question: How can classification integrity remain consistent, reliable, and governance-compliant?

Modules:

- CIM — Classification Integrity Monitoring Module
 - CCM — Classification Consistency Module
 - CIVM — Classification Integrity Validation Module
 - CPM — Classification Protection Module
 - CIDM — Classification Integrity Documentation Module
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5. Classification Validation Standard (CVS)

Governed Space: Classification Validation

Core Question: How can classifications be independently validated before operational use?

Modules:

- CVM — Classification Verification Module
 - CEM — Classification Evidence Module
 - CRM — Classification Review Module
 - CAM — Classification Approval Module
 - CDM — Classification Documentation Module
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6. Classification Lifecycle Standard (CLS)

Governed Space: Classification Lifecycle

Core Question: How should classifications be governed throughout their complete operational lifecycle?

Modules:

- CLPM — Classification Lifecycle Planning Module
 - CLMM — Classification Lifecycle Monitoring Module
 - CLVM — Classification Lifecycle Validation Module
 - CLRM — Classification Lifecycle Review Module
 - CLDM — Classification Lifecycle Documentation Module
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7. Classification Registry Standard (CRS)

Governed Space: Classification Registry

Core Question: How can classifications be centrally registered, uniquely identified, and continuously governed?

Modules:

- CRM — Classification Registration Module
 - CIM — Classification Identification Module
 - COM — Classification Organization Module
 - CDM — Classification Discovery Module
 - CRMM — Classification Registry Management Module
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8. Classification Interoperability Standard (CIS)

Governed Space: Classification Interoperability

Core Question: How can classifications remain interoperable across systems, organizations, and governance environments?

Modules:

- CCM — Classification Compatibility Module
 - CMM — Classification Mapping Module
 - CTM — Classification Translation Module
 - CSM — Classification Synchronization Module
 - IVM — Interoperability Validation Module
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9. Classification Intelligence Standard (CIS)

Governed Space: Classification Intelligence

Core Question: How can governed classifications generate trustworthy operational intelligence for analysis and decision-making?

Modules:

- AIM — Analytical Interpretation Module
 - CRM — Classification Reasoning Module
 - DSM — Decision Support Module
 - IVM — Intelligence Validation Module
 - OIM — Operational Insight Module
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10. Classification Assurance Standard (CAS)

Governed Space: Classification Assurance

Core Question: How can the complete classification lifecycle remain continuously trustworthy, governed, and independently assured?

Modules:

- CQM — Classification Quality Module
 - CCM — Classification Completeness Module
 - CAVM — Classification Assurance Validation Module
 - CARM — Classification Assurance Review Module
 - CCAM — Continuous Classification Assurance Module
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CLA™ Architecture Summary

Parent Standards: 10 **Core Modules:** 50

Core Governed Classification Spaces

- Classification Foundation
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- Classification Criteria
 - Classification Decision
 - Classification Integrity
 - Classification Validation
 - Classification Lifecycle
 - Classification Registry
 - Classification Interoperability
 - Classification Intelligence
 - Classification Assurance
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CLA™ Navigation Layer

Core Questions Map

Classification Foundation Standard → How can classifications be formally established as governed operational structures?

Classification Criteria Standard → Which governed criteria determine how classifications are consistently created and evaluated?

Classification Decision Standard → How should classification decisions be objectively performed, justified, and governed?

Classification Integrity Standard → How can classification integrity remain consistent, reliable, and governance- compliant?

Classification Validation Standard → How can classifications be independently validated before operational use?

Classification Lifecycle Standard → How should classifications be governed throughout their complete operational lifecycle?

Classification Registry Standard → How can classifications be centrally registered, uniquely identified, and continuously governed?

Classification Interoperability Standard → How can classifications remain interoperable across systems, organizations, and governance environments?

Classification Intelligence Standard → How can governed classifications generate trustworthy operational intelligence for analysis and decision-making?

Classification Assurance Standard → How can the complete classification lifecycle remain continuously trustworthy, governed, and independently assured?

Architectural Position

CLA™ governs the complete classification governance lifecycle.

The architecture progresses:

Classification Foundation → Classification Criteria → Classification Decision → Classification Integrity → Classification Validation → Classification Lifecycle → Classification Registry → Classification Interoperability → Classification Intelligence → Classification Assurance

Together these standards govern how classifications are formally established, consistently evaluated, objectively decided, structurally protected, independently validated, continuously governed throughout their operational lifecycle, centrally registered, interoperably exchanged across operational environments, transformed into trustworthy operational intelligence, and independently assured across AI systems, autonomous systems, organizations, digital assets, critical infrastructure, regulatory frameworks, and future operational environments.

Canonical Principle

CLA™ does not determine what should be classified. CLA™ governs the structural conditions under which classifications remain objectively defined, methodologically consistent, operationally valid, interoperable, intelligently applicable, and continuously assured throughout their complete operational lifecycle.

Related Documents

[→ Classification Foundation Standard](#)

[→ Classification Scope Standard \(CSS\)](#)

[→ Classification Context Standard \(CCXS\)](#)

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

[→ Classification Validation Standard \(CVS\)](#)

[→ Classification Lifecycle Standard \(CLS\)](#)

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

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

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

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

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Canonical Source

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