

CLIA® Complete Standards & Modules Index

Cognitive Governance Intelligence Architecture

Official Cognitive Governance Map for Autonomous and Intelligent Systems This document serves as the official OOF® cognition governance map and structural index used for cognition space identification, cognition governance classification, cognition diagnostics, cognition architecture navigation, and cognition problem placement across autonomous and intelligent systems.

CLIA® consists of 10 Parent Standards and 50 Core Modules. Additional standards and modules may be added when new governable cognition spaces are identified. However, the standards and modules listed below form the core structural backbone of CLIA® 3.0.

1. Cognitive Integrity Standard (CIS)

Governed Space: Cognitive Integrity

Core Question: Is the cognition valid?

Modules:

- **TVIM — Truth Validation Integrity Module**
 - **CBIM — Cognitive Boundary Integrity Module**
 - **RCIM — Reasoning Consistency Integrity Module**
 - **CCIM — Cognitive Continuity Integrity Module**
 - **SCIM — Structural Coherence Integrity Module**
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2. Human Cognition Integrity Standard (HCIS)

Governed Space: Human Cognition Integrity

Core Question: How does human cognition remain reliable?

Modules:

- **HMIRM — Human Metacognitive Integrity & Regulation Module**
 - **JOIM — Judgment Ownership Integrity Module**
 - **RAIM — Reality Alignment Integrity Module**
 - **CAIM — Cognitive Autonomy Integrity Module**
 - **DRIM — Decision Responsibility Integrity Module**
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3. Agent Cognition Integrity Standard (ACIS)

Governed Space: Agent Cognition Integrity

Core Question: How does an autonomous agent maintain valid cognition?

Modules:

- **CTIM — Cognitive Traceability Integrity Module**
 - **AAIM — Authority Alignment Integrity Module**
 - **TCIM — Tool Cognition Integrity Module**
 - **OIIM — Operational Interpretability Integrity Module**
 - **ARIM — Autonomous Reliability Integrity Module**
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4. Multi-Agent Cognition Integrity Standard (MCIS)

Governed Space: Multi-Agent Cognition Integrity

Core Question: How do multiple agents think together?

Modules:

- **CSIM — Cognitive Synchronization Integrity Module**
 - **CCIM — Cognitive Coordination Integrity Module**
 - **DCIM — Delegated Cognition Integrity Module**
 - **CCFIM — Cognitive Conflict Integrity Module**
 - **COIM — Collective Outcome Integrity Module**
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5. Cognitive Interpretation Integrity Standard (CIIS)

Governed Space: Cognitive Interpretation Integrity

Core Question: How is meaning formed and understood?

Modules:

- **SCIM — Signal Cognition Integrity Module**
 - **CCIM — Context Cognition Integrity Module**
 - **ICIM — Intent Cognition Integrity Module**
 - **ACIM — Ambiguity Cognition Integrity Module**
 - **MCIM — Meaning Construction Integrity Module**
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6. Cognitive Reasoning Integrity Standard (CRIS)

Governed Space: Cognitive Reasoning Integrity

Core Question: How does the system reason?

Modules:

- **IIM — Inference Integrity Module**
 - **AIM — Assumption Integrity Module**
 - **EEIM — Evidence Evaluation Integrity Module**
 - **LCIM — Logical Consistency Integrity Module**
 - **CJIM — Conclusion Justification Integrity Module**
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7. Cognitive Reality Modeling Standard (CRMS)

Governed Space: Cognitive Reality Modeling

Core Question: How does cognition model reality?

Modules:

- **RRIM — Reality Representation Integrity Module**
 - **MAIM — Model Alignment Integrity Module**
 - **MADIM — Model Adaptation Integrity Module**
 - **RDIM — Reality Drift Integrity Module**
 - **PRIM — Predictive Reality Integrity Module**
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8. Collective Cognition Integrity Standard (CCIS)

Governed Space: Collective Cognition Integrity

Core Question: How do groups think together?

Modules:

- **OCIM — Organizational Cognition Integrity Module**
 - **ICIM — Institutional Cognition Integrity Module**
 - **DCIM — Distributed Cognition Integrity Module**
 - **CFIM — Consensus Formation Integrity Module**
 - **CAIM — Collective Accountability Integrity Module**
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9. Human-AI Cognition Integrity Standard (HAICS)

Governed Space: Human-AI Cognition Integrity

Core Question: How do humans and AI think together?

Modules:

- **SCIM — Shared Cognition Integrity Module**
 - **ACM — Augmented Cognition Module**
 - **CAIM — Cognitive Authority Integrity Module**
 - **HCSM — Human-AI Cognitive Synchronization Module**
 - **TRCM — Trust & Reliance Cognition Module**
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10. Cognitive Evolution Governance Standard (CEGS)

Governed Space: Cognitive Evolution Governance

Core Question: How may cognition evolve safely?

Modules:

- **LIM — Learning Integrity Module**
 - **AIM — Adaptation Integrity Module**
 - **CEIM — Capability Evolution Integrity Module**
 - **CTIM — Cognitive Transformation Integrity Module**
 - **EAIM — Evolution Accountability Integrity Module**
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CLIA® Architecture Summary

- **Parent Standards: 10**
 - **Core Modules: 50**
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Core Governed Spaces

- **Cognitive Integrity**
 - **Human Cognition Integrity**
 - **Agent Cognition Integrity**
 - **Multi-Agent Cognition Integrity**
 - **Cognitive Interpretation Integrity**
 - **Cognitive Reasoning Integrity**
 - **Cognitive Reality Modeling**
 - **Collective Cognition Integrity**
 - **Human-AI Cognition Integrity**
 - **Cognitive Evolution Governance**
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CLIA® Navigation Layer

Core Questions Map

CIS → Is the cognition valid? HCIS → How does human cognition remain reliable? ACIS → How does an autonomous agent maintain valid cognition? MCIS → How do multiple agents think together? CIIS → How is meaning formed and understood? CRIS → How does the system reason? CRMS → How does cognition model reality? CCIS → How do groups think together? HAICS → How do humans and AI think together? CEGS → How may cognition evolve safely?

Architectural Position

CLIA® governs the complete cognition lifecycle. The architecture progresses:

- **Cognition Integrity → Human Cognition → Agent Cognition → Multi-Agent Cognition → Interpretation →**
- **Reasoning → Reality Modeling → Collective Cognition → Human-AI Cognition → Cognitive Evolution**

Together these standards govern how cognition remains valid throughout cognition formation, interpretation, reasoning, reality modeling, collaboration, adaptation, and evolution.

Canonical Principle

CLIA® does not govern what a system does. CLIA® governs how cognition itself remains valid while the system thinks, interprets, reasons, models reality, collaborates, learns, adapts, and evolves.

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