

CTIM — Cognitive Transformation Integrity Module

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Independent Methodological Authority

OriginID: OOF-OID-AI-CTIM-2026-06-05-0004

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Cognitive Governance Intelligence Architecture (CLIA®)

Operational Layer: Cognitive Evolution Governance Layer

Governed Space: Cognitive Transformation Integrity

Category: AI & Interpretation

Subcategory: Cognitive Transformation Governance

Type: Cognitive Evolution Governance Module

Parent Standard: Cognitive Evolution Governance Standard (CEGS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 5 June 2026

Compatibility: OOF Methodology OS ·

Cognitive Evolution Governance Standard (CEGS) ·

Learning Integrity Module (LIM) ·

Adaptation Integrity Module (AIM) ·

Capability Evolution Integrity Module (CEIM) ·

Cognitive Integrity Standard (CIS) ·

Agent Cognition Integrity Standard (ACIS) ·

Human-AI Cognition Integrity Standard (HAICS) ·

INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Cognitive Transformation Integrity Module (CTIM) defines the structural conditions under which cognition may undergo structural, functional, architectural, behavioral, interpretive, reasoning, or capability-level transformation while remaining traceable, reconstructable, accountable, reality-connected, governable, and operationally valid throughout transformation processes.

CTIM governs cognitive transformation.

The module ensures that major cognitive changes remain understandable and governable rather than becoming opaque, irreversible, unexplained, or detached from governance oversight.

A system satisfies CTIM only if:

- transformation remains traceable
- transformation causes remain identifiable

- transformation pathways remain reconstructable
- transformation impacts remain assessable
- governance oversight remains preservable
- transformation remains operationally valid

A cognition environment that cannot explain how cognitive transformation occurred does not satisfy CTIM.

Module Operational Role

CTIM defines the cognitive-transformation governance layer of CEGS.

Its role is to preserve integrity during major cognitive change.

Module Operational Space

CTIM governs:

- cognitive transformation
- structural cognition change
- reasoning transformation
- interpretation transformation
- capability transformation
- architecture transformation
- transformation accountability
- transformation governance

The module applies wherever cognition undergoes significant change beyond ordinary learning or adaptation.

Module Function

The module applies wherever systems must preserve:

- accountable transformation
- reconstructable cognitive change
- governance-valid evolution
- reality-connected transformation
- traceable structural modification
- operationally reliable cognition evolution

Its function is to ensure that transformation remains understandable and governable throughout the evolution process.

Minimum Implementation Framework

1. Define the Cognitive Transformation Object

The organization must define which transformation activities require governance.

This may include:

- architecture changes
 - reasoning transformations
 - capability restructuring
 - Human-AI cognition transformations
 - organizational cognition transformations
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- autonomous-system transformations
- cognitive model redesign
- governance architecture evolution

2. Define Cognitive Transformation Conditions

The system must define the conditions under which transformation remains valid.

This includes:

- traceability requirements
- accountability requirements
- reconstruction requirements
- impact-assessment requirements
- governance requirements
- transformation-validity conditions

3. Define Transformation Degradation Detection Logic

The system must define how transformation degradation is identified.

This may include:

- opaque transformation
- unexplained structural changes
- governance-blind modification
- irreversible transformation risks
- transformation drift
- reality-detached transformation

4. Define Operational Response or Governance Logic

The system must define governance logic for transformation-integrity failures.

Governance response may include:

- transformation reviews
- impact reassessment
- governance intervention
- escalation
- transformation restriction
- rollback procedures
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- transformation events
- transformation drivers
- governance reviews
- impact assessments
- intervention actions
- resulting cognition states

A cognition environment must not remain transformation-valid if materially significant transformations cannot be reconstructed, reviewed, or governed.

Use Case 1 — Autonomous Cognitive Architecture Upgrade

Scenario

An advanced AI system undergoes a major architecture redesign affecting reasoning, planning, memory, and decision capabilities.

Application

CTIM governs transformation traceability, impact accountability, and governance oversight throughout the upgrade process.

Result

The environment gains stronger transformation visibility, improved governance control, and reduced exposure to opaque cognitive restructuring.

Use Case 2 — Human-AI Enterprise Transformation

Scenario

An organization transitions from traditional decision-making structures toward Human-AI cognition governance environments.

Application

CTIM governs structural cognition transformation, accountability preservation, and governance-valid cognitive evolution.

Result

The organization gains stronger transformation reliability, improved governance continuity, and reduced exposure to uncontrolled cognitive restructuring.

Canonical Closing Statement

Cognitive Transformation Integrity Module (CTIM) defines the structural conditions under which cognition may undergo structural, functional, architectural, behavioral, interpretive, reasoning, or capability-level transformation while remaining traceable, reconstructable, accountable, reality-connected, governable, and operationally valid throughout transformation processes.

Cognitive evolution cannot remain governable if transformation becomes opaque. Cognitive transformation therefore becomes a foundational integrity condition of governable cognitive evolution.

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Canonical Source

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