

LIM — Learning Integrity Module

OOF™ Origin Open Foundation™

Independent Methodological Authority

OriginID: OOF-OID-AI-LIM-2026-06-05-0001

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Cognitive Governance Intelligence Architecture (CLIA®)

Operational Layer: Cognitive Evolution Governance Layer

Governed Space: Learning Integrity

Category: AI & Interpretation

Subcategory: Learning 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) ·

Cognitive Integrity Standard (CIS) ·

Human Cognition Integrity Standard (HCIS) ·

Agent Cognition Integrity Standard (ACIS) ·

Multi-Layer Truth Validation Framework (MTVF) ·

INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Learning Integrity Module (LIM) defines the structural conditions under which knowledge acquisition, learning processes, skill formation, understanding development, experience integration, and cognition improvement remain traceable, reality-connected, accountable, governable, and operationally valid throughout learning activities.

LIM governs learning integrity.

The module ensures that cognition acquires knowledge and develops capabilities through processes that remain visible, reconstructable, and governance-valid rather than through uncontrolled, unverifiable, or reality-detached learning mechanisms.

A system satisfies LIM only if:

- learning remains traceable
- learning sources remain identifiable
- learning outcomes remain assessable
- learning processes remain reconstructable

- knowledge integration remains governable
- learning remains operationally valid

A cognition environment that cannot explain how learning occurred does not satisfy LIM.

Module Operational Role

LIM defines the learning-governance layer of CEGS.

Its role is to preserve integrity throughout cognition development and knowledge acquisition.

Module Operational Space

LIM governs:

- learning processes
- knowledge acquisition
- skill formation
- experience integration
- learning traceability
- knowledge development
- learning accountability
- cognition improvement

The module applies wherever cognition learns from information, experience, observation, or interaction.

Module Function

The module applies wherever systems must preserve:

- accountable learning
- traceable knowledge growth
- reality-connected understanding
- governance-valid capability development
- reconstructable learning pathways
- operationally reliable cognition evolution

Its function is to ensure that learning remains visible, explainable, and governable.

Minimum Implementation Framework

1. Define the Learning Object

The organization must define which learning activities require governance.

This may include:

- human learning
 - AI learning
 - organizational learning
 - institutional learning
 - skill development
 - knowledge acquisition
 - adaptive learning
 - Human-AI learning
-

2. Define Learning Conditions

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

This includes:

- source requirements
- traceability requirements
- accountability requirements
- validation requirements
- reality-alignment requirements
- governance-valid learning conditions

3. Define Learning Degradation Detection Logic

The system must define how learning degradation is identified.

This may include:

- misinformation acquisition
- reality-detached learning
- untraceable knowledge formation
- invalid learning pathways
- governance-blind adaptation
- knowledge corruption

4. Define Operational Response or Governance Logic

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

Governance response may include:

- learning review
- source validation
- knowledge reassessment
- governance intervention
- escalation
- learning restriction
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- learning activities
- learning sources
- acquired knowledge
- governance reviews
- intervention actions
- resulting cognition states

A cognition environment must not remain learning-valid if materially significant learning processes cannot be reconstructed, validated, or governed.

Use Case 1 — Adaptive AI Learning Environment

Scenario

An AI system continuously learns from operational experience, feedback, and new information sources.

Application

LIM governs learning traceability, source visibility, and knowledge-validation processes throughout capability development.

Result

The environment gains stronger learning transparency, improved governance visibility, and reduced exposure to uncontrolled knowledge formation.

Use Case 2 — Organizational Learning System

Scenario

A large organization continuously develops operational knowledge, expertise, and institutional understanding across multiple teams and departments.

Application

LIM governs learning accountability, knowledge acquisition integrity, and traceable organizational learning processes.

Result

The organization gains stronger knowledge reliability, improved learning governance, and reduced exposure to invalid institutional learning.

Canonical Closing Statement

Learning Integrity Module (LIM) defines the structural conditions under which knowledge acquisition, learning processes, skill formation, understanding development, experience integration, and cognition improvement remain traceable, reality-connected, accountable, governable, and operationally valid throughout learning activities.

Cognitive evolution cannot remain valid if learning itself becomes untraceable or detached from reality. Learning integrity therefore becomes a foundational integrity condition of governable cognitive evolution.

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Canonical Source

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