

EEIM — Evidence Evaluation Integrity Module

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Independent Methodological Authority

OriginID: OOF-OID-AI-EEIM-2026-06-03-0001

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Cognitive Governance Intelligence Architecture (CLIA®)

Operational Layer: Cognitive Reasoning Governance Layer

Governed Space: Evidence Evaluation Integrity

Category: AI & Interpretation

Subcategory: Evidence Governance

Type: Cognitive Reasoning Integrity Module

Parent Standard: Cognitive Reasoning Integrity Standard (CRIS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 3 June 2026

Compatibility: OOF Methodology OS ·
Cognitive Reasoning Integrity Standard (CRIS) ·
Cognitive Interpretation Integrity Standard (CIIS) ·
Multi-Layer Truth Validation Framework (MTVF) ·
Operational Evidence & Auditability Standard (OEAS) ·
INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Evidence Evaluation Integrity Module (EEIM) defines the structural conditions under which evidence, supporting information, observations, records, measurements, indicators, and reality-relevant inputs remain appropriately evaluated, weighted, interpreted, connected to reasoning, and governance-valid throughout cognition and conclusion formation.

EEIM governs evidence evaluation.

The module ensures that cognition remains capable of distinguishing between strong evidence, weak evidence, relevant evidence, irrelevant evidence, supporting evidence, and contradictory evidence during reasoning processes.

A system satisfies EEIM only if:

- evidence remains identifiable
- evidence relevance remains assessable
- evidence weighting remains visible
- evidence quality remains reviewable
- contradictory evidence remains detectable

- evidence-supported reasoning remains operationally valid

A cognition environment that cannot evaluate evidence appropriately does not satisfy EEIM.

Module Operational Role

EEIM defines the evidence-governance layer of CRIS.

Its role is to preserve valid relationships between evidence and reasoning.

Module Operational Space

EEIM governs:

- evidence evaluation
- evidence relevance
- evidence weighting
- evidence quality assessment
- contradictory evidence analysis
- evidence traceability
- evidence governance
- evidence-supported reasoning

The module applies wherever conclusions depend on evidence.

Module Function

The module applies wherever systems must preserve:

- evidence visibility
- evidence accountability
- evidence relevance assessment
- governance-valid reasoning
- conclusion justification
- operationally reliable cognition

Its function is to ensure that conclusions remain connected to the evidence that supports them.

Minimum Implementation Framework

1. Define the Evidence Object

The organization must define which evidence requires governance.

This may include:

- observations
 - measurements
 - documents
 - records
 - sensor outputs
 - operational indicators
 - audit evidence
 - intelligence sources
-

2. Define Evidence Evaluation Conditions

The system must define the conditions under which evidence evaluation remains valid.

This includes:

- relevance requirements
- quality requirements
- weighting requirements
- traceability requirements
- contradiction-management requirements
- governance-valid evidence conditions

3. Define Evidence Degradation Detection Logic

The system must define how evidence-evaluation degradation is identified.

This may include:

- irrelevant evidence usage
- evidence omission
- evidence distortion
- contradictory evidence suppression
- unsupported weighting
- source-quality failures

4. Define Operational Response or Governance Logic

The system must define governance logic for evidence-evaluation failures.

Governance response may include:

- evidence review
- source validation
- weighting reassessment
- contradiction analysis
- governance intervention
- escalation
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- evidence sources
- evidence classifications
- weighting decisions
- evaluation reviews
- governance actions
- resulting conclusions

A cognition environment must not remain evidence-valid if materially significant evidence cannot be evaluated, reviewed, or governed.

Use Case 1 — Intelligence Assessment Environment

Scenario

An intelligence system analyzes multiple sources and generates assessments regarding operational threats, opportunities, and future developments.

Application

EEIM governs evidence relevance, source quality, contradictory evidence handling, and conclusion justification.

Result

The organization gains stronger analytical rigor, improved evidence transparency, and reduced exposure to unsupported conclusions.

Use Case 2 — Autonomous Investigation Agent

Scenario

An autonomous agent evaluates operational records, observations, measurements, and reports to determine probable explanations for observed events.

Application

EEIM governs evidence evaluation, weighting logic, and evidence-supported reasoning throughout the investigation.

Result

The environment gains stronger reasoning reliability, improved auditability, and reduced risk of evidence-blind conclusions.

Canonical Closing Statement

Evidence Evaluation Integrity Module (EEIM) defines the structural conditions under which evidence, supporting information, observations, records, measurements, indicators, and reality-relevant inputs remain appropriately evaluated, weighted, interpreted, connected to reasoning, and governance-valid throughout cognition and conclusion formation.

Reasoning cannot remain valid when evidence loses relevance, visibility, or accountability. Evidence evaluation therefore becomes a foundational integrity condition of governable reasoning.

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Canonical Source

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