

Behavioral Evidence Integrity Module - (BEIM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

OriginID: OOF-OID-AIG-BVES-BEIM-2026-06-26-0001

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: AI Governance Architecture (AIG®)

Operational Layer: AI Behavioral Governance Layer

Governed Space: Behavioral Evidence Integrity

Category: Governance & Enforcement

Subcategory: AI Behavioral Evidence Governance

Type: Behavioral Evidence Standard Module

Parent Standard: Behavioral Evidence Standard (BVES)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 26 June 2026

Compatibility: OOF Methodology OS · AI Governance Architecture (AIG®) · Governance Architecture (GOA™) · Operational Reality Architecture (ORA™) · Cognitive Governance Intelligence Architecture (CLIA®) · Memory Governance Intelligence Architecture (MGIA™) · Accountability Governance Architecture (AGA™)

AI-Readable: Yes

Authority: OOF

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition System

Canonical Definition

Behavioral Evidence Integrity Module (BEIM) defines the structural conditions under which AI behavioral evidence remains authentic, complete, consistent, unaltered, trustworthy, and governance-valid throughout the complete behavioral lifecycle.

BEIM governs behavioral evidence integrity.

The module establishes the governance conditions required to ensure that evidence produced by AI behavior preserves its integrity from creation through storage, validation, review, and future governance use.

Evidence may exist.

Only evidence with integrity can support trustworthy governance.

BEIM governs that integrity.

Module Operational Role

BEIM defines the behavioral-evidence-integrity layer of BVES.

Its role is to preserve the trustworthiness and governance validity of AI behavioral evidence throughout its lifecycle.

Module Operational Space

BEIM governs:

- behavioral evidence integrity
- evidence authenticity
- evidence consistency
- evidence completeness
- evidence preservation
- governance-valid evidence
- evidence reliability
- evidence integrity governance

The module applies wherever AI-generated evidence must remain reliable for governance, compliance, accountability, or regulatory purposes.

Module Function

The module applies wherever systems must preserve:

- authentic evidence,
- complete evidence,
- unaltered evidence,
- governance-valid evidence,
- traceable evidence,
- trustworthy behavioral records.

Its function is to ensure that evidence remains dependable regardless of when or how it is later examined.

Minimum Implementation Framework

1. Define the Behavioral Evidence Object

The organization must define which behavioral evidence requires integrity protection.

2. Define Evidence Integrity Conditions

The system must define integrity requirements for behavioral evidence throughout its lifecycle.

3. Define Integrity Failure Detection Logic

The system must identify conditions such as:

- incomplete evidence,
- altered evidence,
- inconsistent records,
- corrupted evidence,
- unverifiable evidence,
- governance-invalid evidence.

4. Define Operational Response or Governance Logic

Governance response may include:

- integrity verification,
- evidence review,
- governance investigation,
- evidence restoration,
- compliance review,
- operational escalation.

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- evidence creation,
- evidence modifications,
- governance reviews,
- integrity validations,
- evidence usage,
- resulting governance outcomes.

An AI behavioral environment must not remain evidence-valid if materially significant evidence integrity cannot be preserved, verified, reviewed, or governed.

Use Case 1 — AI Financial Compliance

Scenario

An AI system generates evidence supporting automated financial compliance decisions.

Application

BEIM preserves the integrity of governance evidence throughout regulatory review and external audit.

Result

The organization strengthens regulatory confidence, improves compliance, and

protects the credibility of AI-supported governance.

Use Case 2 — Autonomous Healthcare AI

Scenario

An AI diagnostic platform generates behavioral evidence supporting clinical recommendations.

Application

BEIM ensures that the evidence remains authentic, complete, and governance-valid throughout medical review and regulatory inspection.

Result

The healthcare organization strengthens patient safety, improves governance transparency, and increases trust in AI-assisted clinical decisions.

Canonical Closing Statement

Evidence derives its value from integrity, not existence. When integrity is preserved, evidence becomes a reliable foundation upon which governance, accountability, and trust can confidently stand.

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Canonical Source

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