

Behavioral Evidence Authenticity Module - (BEAM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: AI Governance Architecture (AIG®)

Operational Layer: AI Behavioral Governance Layer

Governed Space: Behavioral Evidence Authenticity

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 Authenticity Module (BEAM) defines the structural conditions under which AI behavioral evidence can be demonstrated to originate from genuine behavioral events, authentic operational contexts, legitimate governance processes, and identifiable behavioral sources throughout the complete behavioral lifecycle.

BEAM governs behavioral evidence authenticity.

The module establishes the governance conditions required to ensure that behavioral evidence represents genuine operational reality rather than fabricated, manipulated, simulated, or unverifiable information.

Evidence must not only exist.

Evidence must be genuine.

BEAM governs that authenticity.

Module Operational Role

BEAM defines the behavioral-evidence-authenticity layer of BVES.

Its role is to ensure that AI behavioral evidence can always be proven to originate from authentic behavioral events.

Module Operational Space

BEAM governs:

- behavioral evidence authenticity
- evidence origin
- evidence provenance
- source validation
- evidence legitimacy
- behavioral event authenticity
- governance authenticity
- authentic evidence validation

The module applies wherever organizations must demonstrate that behavioral evidence is genuine and originates from authentic operational activity.

Module Function

The module applies wherever systems must preserve:

- authentic behavioral evidence
- verifiable evidence origin
- legitimate behavioral records
- governance-valid evidence sources
- trustworthy operational history
- independently confirmable evidence

Its function is to ensure that governance decisions rely upon authentic evidence rather than assumptions or unverifiable information.

Minimum Implementation Framework

1. Define the Behavioral Evidence Authenticity Object

The organization must define which behavioral evidence requires authenticity validation.

2. Define Authenticity Conditions

The system must define authenticity requirements for evidence origin, behavioral context, governance source, and operational legitimacy.

3. Define Authenticity Failure Detection Logic

The system must identify:

- unverifiable evidence,
- manipulated evidence,
- fabricated records,
- unknown evidence origin,
- inconsistent provenance,
- governance-invalid evidence.

4. Define Operational Response or Governance Logic

Governance response may include:

- authenticity verification,
- evidence investigation,
- governance review,
- evidence quarantine,
- compliance escalation,
- operational restriction.

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- evidence origin,
- behavioral events,
- governance validation,
- authenticity reviews,
- evidence provenance,
- resulting governance outcomes.

An AI behavioral environment must not remain evidence-valid if materially significant evidence authenticity cannot be independently demonstrated, reviewed, validated, preserved, or governed.

Use Case 1 — AI Fraud Detection

Scenario

An AI fraud detection system generates evidence supporting the identification of suspicious financial transactions.

Application

BEAM validates that the evidence originates from authentic transactional activity and genuine behavioral events.

Result

The financial institution improves regulatory confidence, strengthens investigations, and prevents governance decisions based on false or manipulated evidence.

Use Case 2 — Autonomous Industrial Inspection

Scenario

An autonomous inspection AI produces evidence identifying manufacturing defects.

Application

BEAM validates that inspection evidence originates from authentic operational observations rather than simulated, duplicated, or manipulated records.

Result

The organization strengthens product quality, improves audit credibility, and increases trust in AI-supported industrial governance.

Canonical Closing Statement

Evidence earns trust when its origin can be proven. Authenticity transforms information into evidence that organizations can confidently rely upon for governance, accountability, and responsible decision-making.

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Canonical Source

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