

Integrity Assurance Evidence Module (IAEM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: INTEGROS® — Integrity Governance Architecture

Parent Standard: Integrity Assurance Standard (IAS)

Operational Layer: Meta-Integrity Governance Layer

Category: Governance & Enforcement

Subcategory: Integrity Governance

Type: Parent Standard Module

Governed Space: Integrity Assurance Evidence

Version: 1.0

Status: Canonical · Open Module

Origin Date: 21 July 2026

Compatibility: OOF Methodology OS · GOA™ · OBIDENTITY® · ART™ · ORA™ · AGA™ · AIG® · CLIA® · MGIA™ · ASGA™

AI-Readable: Yes

Authority: OOF®

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL)

Governed Space

Integrity Assurance Evidence

Canonical Definition

Integrity Assurance Evidence Module (IAEM) defines the governance framework for collecting, validating, preserving, and governing evidence demonstrating that integrity remains continuously assured throughout ongoing operations. It establishes evidence requirements, traceability mechanisms, validation principles, preservation rules, and governance controls required to provide objective proof that approved integrity conditions continue to be satisfied across the complete lifecycle of a governed entity.

Operational Role

IAEM governs the evidence layer of integrity assurance by ensuring that continuous assurance decisions are supported by trustworthy, traceable, verifiable, and fully auditable governance evidence.

Minimum Implementation Framework

1. Define Assurance Evidence Requirements

Identify the evidence required to demonstrate continuous integrity assurance, including monitoring records, validation reports, operational measurements, governance approvals, integrity indicators, and supporting documentation.

2. Define Evidence Methodology

Establish standardized procedures for evidence collection, verification, classification, preservation, traceability, evidence lifecycle management, and governance oversight.

3. Define Evidence Validation Logic

Define how assurance evidence is evaluated for authenticity, completeness, consistency, reliability, traceability, evidentiary integrity, and conformity with approved governance requirements.

4. Define Governance Response

Establish governance actions for missing evidence, insufficient assurance proof, inconsistent records, evidence integrity failures, corrective evidence collection, and escalation where necessary.

5. Preserve Evidence Records

Maintain assurance evidence repositories, monitoring records, validation reports, governance approvals, operational logs, evidence chains, timestamps, and audit archives throughout the complete lifecycle.

Example Use Cases

Use Case 1 — Autonomous AI Governance

Scenario

An autonomous AI platform continuously operates under integrity assurance governance across multiple autonomous environments.

Application

IAEM governs the collection and preservation of monitoring evidence, validation records, operational integrity indicators, and governance approvals demonstrating sustained integrity assurance.

Result

Continuous integrity assurance is supported by objective, trustworthy, and fully auditable governance evidence.

Use Case 2 — National Healthcare Infrastructure

Scenario

A nationwide healthcare information platform continuously manages sensitive

patient data under strict integrity governance requirements.

Application

IAEM governs evidence collection supporting ongoing integrity assurance, including operational monitoring, validation activities, governance approvals, and regulatory reporting.

Result

Healthcare integrity remains continuously demonstrable through transparent, traceable, and regulator-ready assurance evidence.

Canonical Closing Statement

Integrity Assurance Evidence Module establishes the canonical governance framework for governing evidence that demonstrates continuous integrity assurance. It ensures that sustained integrity is supported by objective, trustworthy, traceable, and fully auditable governance evidence throughout the complete lifecycle of every governed entity.

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Canonical Source

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