

Evidence Completeness Module

OOF™ Origin Open Foundation™

Independent Methodological Authority

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: ADIT® — Continuous Audit & Evidence Governance Architecture

Parent Standard: Evidence Integrity Standard

Operational Layer: Evidence Integrity Governance Layer

Category: Governance & Enforcement

Subcategory: Audit & Evidence Governance

Type: Parent Standard Module

Governed Space: Evidence Completeness

Version: 1.0

Status: Canonical · Open Module

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Compatibility: OOF Methodology OS · GOA™ · OBIDENITY® · INTEGROS® · ORA™ · AGA™ · AIG® · CLIA® · MGIA™ · ASGA™ · RIS™

AI-Readable: Yes

Authority: OOF®

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL)

Governed Space

Evidence Completeness

Canonical Definition

Evidence Completeness Module defines the governance framework for ensuring that governed evidence contains all required information necessary to accurately represent an operational event, activity, decision, process, or condition. It establishes completeness principles, evidence coverage requirements, completeness validation controls, governance mechanisms, and continuous assurance conditions required to prevent missing, omitted, fragmented, or incomplete evidence throughout the complete lifecycle of a governed entity.

Operational Role

Evidence Completeness Module governs the completeness layer of evidence integrity by ensuring that governed evidence is sufficiently complete to support reliable audit, operational reconstruction, accountability, and independent verification.

Minimum Implementation Framework

1. Define Completeness Requirements

Identify mandatory evidence elements, required attributes, supporting records, operational dependencies, and governance requirements necessary for complete evidence.

2. Define Completeness Methodology

Establish standardized procedures for identifying, collecting, documenting, and maintaining all required evidence components throughout the operational lifecycle.

3. Define Completeness Validation Logic

Define how evidence completeness is evaluated by verifying the presence of all mandatory information, relationships, supporting artifacts, and required governance records.

4. Define Governance Response

Establish governance actions for missing evidence, incomplete records, fragmented documentation, omitted information, validation failures, and corrective measures.

5. Preserve Completeness Assurance

Maintain completeness validation history, supporting documentation, governance decisions, corrective actions, and evidence assurance records throughout the complete lifecycle.

Example Use Cases

Use Case 1 — Autonomous AI Governance

Scenario

An autonomous AI platform records evidence for thousands of operational decisions across distributed intelligent systems.

Application

Evidence Completeness Module ensures that every evidence record contains all mandatory operational data, supporting context, decision rationale, timestamps, and governance information before being accepted.

Result

Every governed evidence record remains complete, reliable, and suitable for audit, operational reconstruction, and accountability.

Use Case 2 — Regulatory Investigation

Scenario

A regulatory authority reviews operational evidence following a compliance

investigation.

Application

Evidence Completeness Module verifies that no mandatory evidence, supporting documentation, approvals, or operational records are missing before the investigation proceeds.

Result

The investigation is supported by complete, trustworthy, and governable evidence capable of withstanding independent review.

Canonical Closing Statement

Evidence Completeness Module establishes the canonical governance framework for ensuring that governed evidence remains complete throughout its entire lifecycle. By governing evidence coverage, completeness validation, required information, and continuous completeness assurance, the module enables reliable audit, operational reconstruction, accountable governance, and independent verification across all operational domains.

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Canonical Source

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