

Evidence Sufficiency Module

OOF™ Origin Open Foundation™

Independent Methodological Authority

Architecture Ecosystem: Structured Reality Standards™

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

Parent Standard: Evidence Verification Standard

Operational Layer: Evidence Verification Governance Layer

Category: Governance & Enforcement

Subcategory: Audit & Evidence Governance

Type: Parent Standard Module

Governed Space: Evidence Sufficiency

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 Sufficiency

Canonical Definition

Evidence Sufficiency Module defines the governance framework for determining whether governed evidence provides a sufficient basis to support audit conclusions, governance decisions, operational reconstruction, regulatory review, or independent verification. It establishes sufficiency principles, evaluation criteria, verification controls, governance mechanisms, and continuous sufficiency assurance necessary to determine whether additional evidence is required before evidence can be accepted for formal audit execution.

Operational Role

Evidence Sufficiency Module governs the sufficiency layer of evidence verification by ensuring that enough trustworthy evidence exists to objectively support conclusions, findings, and governance decisions.

Minimum Implementation Framework

1. Define Sufficiency Requirements

Identify sufficiency criteria, minimum evidence requirements, governance objectives, acceptance thresholds, and operational conditions necessary to determine evidence sufficiency.

2. Define Sufficiency Methodology

Establish standardized procedures for evaluating whether available evidence provides adequate coverage to support objective verification and audit.

3. Define Sufficiency Validation Logic

Define how evidence sufficiency is evaluated by assessing evidence coverage, completeness of support, corroboration, operational relevance, and governance conformity.

4. Define Governance Response

Establish governance actions for insufficient evidence, missing supporting evidence, unresolved evidence gaps, verification failures, and corrective evidence collection.

5. Preserve Sufficiency Records

Maintain sufficiency assessments, verification history, governance decisions, supporting documentation, timestamps, corrective actions, and evidence gap records throughout the complete lifecycle.

Example Use Cases

Use Case 1 — Autonomous AI Governance

Scenario

An autonomous AI platform produces evidence supporting an operational decision with significant organizational impact.

Application

Evidence Sufficiency Module evaluates whether the available evidence is sufficient to justify the decision before audit execution and governance approval proceed.

Result

Governance decisions are supported only by evidence that satisfies predefined sufficiency requirements.

Use Case 2 — Regulatory Investigation

Scenario

A regulatory authority reviews evidence submitted during an investigation into a major operational incident.

Application

Evidence Sufficiency Module determines whether the submitted evidence provides an adequate basis for regulatory findings or whether additional evidence must be collected.

Result

Regulatory conclusions are based on sufficient, objective, and governably verified evidence.

Canonical Closing Statement

Evidence Sufficiency Module establishes the canonical governance framework for determining the sufficiency of governed evidence throughout its complete lifecycle. By governing evidence sufficiency, support evaluation, verification controls, governance responses, and continuous sufficiency 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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