

Audit Completeness Module

OOF™ Origin Open Foundation™

Independent Methodological Authority

Architecture Ecosystem: Structured Reality Standards™

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

Parent Standard: Audit Assurance Standard

Operational Layer: Audit Assurance Governance Layer

Category: Governance & Enforcement

Subcategory: Audit & Evidence Governance

Type: Parent Standard Module

Governed Space: Audit Completeness

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Status: Canonical · Open Module

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

AI-Readable: Yes

Authority: OOF®

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL)

Governed Space

Audit Completeness

Canonical Definition

Audit Completeness Module defines the governance framework for evaluating whether the complete audit lifecycle has fully satisfied its declared scope, methodology, evidence requirements, governance objectives, and documentation obligations. It establishes completeness methodology, governance controls, validation criteria, review mechanisms, and continuous completeness assurance necessary to ensure that no material audit activities, evidence, findings, responses, or records have been omitted.

Operational Role

Audit Completeness Module governs the completeness layer of audit assurance by confirming that every required component of the audit lifecycle has been performed, documented, preserved, and is available for independent verification.

Minimum Implementation Framework

1. Define Completeness Requirements

Establish audit scope, required activities, evidence obligations, documentation requirements, governance objectives, responsible authorities, and completion criteria.

2. Define Completeness Methodology

Develop standardized procedures for reviewing audit coverage, confirming completion of required activities, identifying omissions, and documenting completeness assessments.

3. Define Completeness Validation Logic

Verify that audit evidence, execution records, findings, responses, preservation activities, and supporting documentation completely satisfy the declared audit scope and governance requirements.

4. Define Governance Response

Establish procedures for incomplete audits, missing evidence, uncovered audit scope, governance deficiencies, reassessment requirements, and corrective actions.

5. Preserve Completeness Records

Maintain completeness assessments, validation reports, governance approvals, identified gaps, corrective actions, timestamps, and complete audit trails throughout the assurance lifecycle.

Example Use Cases

Use Case 1 — Autonomous AI Governance

Scenario

An organization performs an assurance review after completing a governance audit of an autonomous AI platform.

Application

Audit Completeness Module governs the evaluation of audit coverage by confirming that all required evidence, audit procedures, findings, corrective responses, and preservation activities have been completed.

Result

The organization demonstrates that the audit lifecycle is complete, fully documented, and suitable for independent assurance.

Use Case 2 — Regulatory Audit Oversight

Scenario

A regulatory authority reviews whether an external audit fully covered the

required operational scope.

Application

Audit Completeness Module governs the assessment of audit scope, documentation, evidence coverage, and methodological completeness before assurance is granted.

Result

The regulator obtains objective confirmation that the audit is complete, methodologically sound, and independently verifiable.

Canonical Closing Statement

Audit Completeness Module establishes the canonical governance framework for verifying the completeness of the audit lifecycle. By governing completeness methodology, scope validation, governance controls, review procedures, and continuous completeness assurance, the module enables trustworthy audits, accountable governance, operational confidence, and independent verification across all operational domains.

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Canonical Source

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