

Audit Archive Module

OOF™ Origin Open Foundation™

Independent Methodological Authority

Architecture Ecosystem: Structured Reality Standards™

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

Parent Standard: Audit Preservation Standard

Operational Layer: Audit Preservation Governance Layer

Category: Governance & Enforcement

Subcategory: Audit & Evidence Governance

Type: Parent Standard Module

Governed Space: Audit Archive

Version: 1.0

Status: Canonical · Open Module

Origin Date: 31 July 2026

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

Audit Archive

Canonical Definition

Audit Archive Module defines the governance framework for archiving completed audit evidence, records, findings, responses, approvals, and supporting governance documentation after active audit activities have concluded. It establishes archival methodology, archive governance controls, lifecycle management, retrieval requirements, and continuous archive assurance necessary to ensure that historical audit information remains protected, accessible, traceable, and independently reconstructable throughout its archival lifecycle.

Operational Role

Audit Archive Module governs the archival layer of audit preservation by ensuring that completed audit information is transferred into governed long-term archives without compromising integrity, accessibility, or traceability.

Minimum Implementation Framework

1. Define Archive Requirements

Establish archive categories, archival objectives, governance requirements, retention conditions, access rules, responsible authorities, and lifecycle criteria.

2. Define Archive Methodology

Develop standardized procedures for transferring completed audit records into archival storage, organizing archived information, preserving metadata, and maintaining long-term accessibility.

3. Define Archive Validation Logic

Verify that archived audit information remains complete, authentic, accessible, traceable, governance-compliant, and suitable for future retrieval and reconstruction.

4. Define Governance Response

Establish procedures for archive failures, inaccessible records, metadata inconsistencies, governance exceptions, archive migration issues, and corrective preservation actions.

5. Preserve Archive Records

Maintain archive history, transfer records, governance approvals, archive inventories, validation reports, timestamps, retrieval history, and lifecycle documentation throughout the archival lifecycle.

Example Use Cases

Use Case 1 — Autonomous AI Governance

Scenario

An organization completes a multi-year audit program covering autonomous AI systems and transfers all audit information into long-term governance archives.

Application

Audit Archive Module governs the archival process, ensuring that evidence, findings, approvals, and audit history remain securely preserved and retrievable.

Result

Historical audit information remains available for governance review, future investigations, and independent verification.

Use Case 2 — Regulatory Compliance Audit

Scenario

A regulatory authority requires completed audit documentation to be archived following the closure of a compliance investigation.

Application

Audit Archive Module governs the transfer, organization, preservation, and future retrieval of archived audit records according to established governance requirements.

Result

Archived audit information remains protected, accessible, traceable, and suitable for future regulatory, legal, and governance purposes.

Canonical Closing Statement

Audit Archive Module establishes the canonical governance framework for archiving completed audit information throughout its long-term lifecycle. By governing archival methodology, lifecycle management, governance controls, retrieval capability, and continuous archive assurance, the module enables long-term audit trust, operational reconstruction, accountable governance, and independent verification across all operational domains.

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Canonical Source

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