

ETIM — Evidence Traceability Integrity Module

OriginID: OOF-OID-AGA-ETIM-2026-06-17-0049Architecture **Ecosystem:** Structured Reality Standards™

Architecture Family: Accountability Governance Architecture (AGA™)

Operational Layer: Evidence Governance Layer

Governed Space: Evidence Traceability Integrity

Category: Governance & Enforcement

Subcategory: Evidence Governance

Type: Evidence Accountability Standard Module

Parent Standard: Evidence Accountability Standard (EAS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 17 June 2026

Compatibility: OOF Methodology OS · Evidence Accountability Standard (EAS) · Governance Oversight Standard (GOS) · Chain of Control Standard (CCS) · Accountability Governance Standard (AGS-A) · INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Evidence Traceability Integrity Module (ETIM) defines the structural conditions under which evidence creation, evidence collection, evidence handling, evidence transfers, evidence reviews, evidence validation activities, evidentiary decisions, and evidentiary outcomes remain traceable, reconstructable, reviewable, auditable, governable, accountable, and operationally valid throughout the evidence lifecycle.

ETIM governs evidence traceability.

The module establishes the integrity conditions required to determine how evidence moved throughout its lifecycle, who handled evidence, what actions were performed on evidence, and whether the complete evidentiary chain can be reconstructed after governance activities occur.

Module Operational Role

ETIM defines the evidence-traceability governance layer of EAS.

Its role is to preserve visibility and reconstructability of evidence throughout governance environments.

Module Operational Space

ETIM governs:

- evidence traceability
- evidence reconstruction
- evidence auditability
- evidence-chain governance
- evidence handling traceability
- evidence-transfer traceability
- evidence-history traceability
- governance traceability

The module applies wherever governance requires reconstruction of evidentiary history.

Module Function

The module applies wherever systems must preserve:

- traceable evidence chains
- reconstructable evidence history
- auditable evidence handling
- accountable evidence transfers
- governance-valid evidence records
- operational evidence transparency

Its function is to ensure that governance can reconstruct how evidence moved, changed, and was used throughout its lifecycle.

Minimum Implementation Framework

1. Define the Evidence Traceability Object

The organization must define which evidence environments require traceability governance.

This may include:

- investigations
- audits
- compliance systems
- certification environments
- legal proceedings
- operational records
- AI-generated evidence systems
- Human-AI governance environments

2. Define Evidence Traceability Conditions

The system must define the conditions under which evidence traceability remains valid.

This includes:

- traceability requirements
- reconstruction requirements
- auditability requirements
- accountability requirements
- evidence-chain requirements
- governance-valid traceability conditions

3. Define Traceability Degradation Detection Logic

The system must define how evidence-traceability failures are identified.

This may include:

- missing evidence-chain records
- undocumented evidence transfers
- incomplete evidence history
- evidence gaps
- governance-blind evidence handling
- unreconstructable evidence pathways

4. Define Operational Response or Governance Logic

The system must define governance logic for evidence-traceability failures.

Governance response may include:

- evidence review
- audit procedures
- governance intervention
- evidence reconstruction
- corrective actions
- traceability verification
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- evidence creation
- evidence collection
- evidence handling
- evidence transfers
- governance reviews

- resulting evidence states

An evidence-governance environment must not remain traceability-valid if materially significant evidence activities cannot be reconstructed, reviewed, audited, validated, or governed.

Use Case 1 — Legal & Investigation Environment

Scenario

An investigation depends on documents, photographs, emails, production records, witness statements, and system logs collected over multiple years.

Application

ETIM reconstructs evidence pathways, evidence handling activities, evidence transfers, and evidence-chain continuity.

Result

Governance gains visibility into the complete evidentiary chain.

Use Case 2 — Human-AI Governance

Environment

Scenario

An AI governance platform generates, processes, transfers, validates, and stores evidence used in operational decision-making.

Application

ETIM reconstructs evidence creation events, system interactions, evidence transformations, and governance usage pathways.

Result

Governance gains visibility into evidentiary traceability across intelligent operational ecosystems.

Canonical Closing Statement

Evidence Traceability Integrity Module (ETIM) defines the structural conditions under which evidence creation, evidence collection, evidence handling, evidence transfers, evidence reviews, evidence validation activities, evidentiary decisions, and evidentiary outcomes remain traceable, reconstructable, reviewable, auditable, governable, accountable, and operationally valid throughout the evidence lifecycle.

Evidence that cannot be reconstructed cannot be verified. Evidence traceability integrity therefore becomes a foundational condition of trustworthy evidence governance and evidentiary accountability.

Related Documents

→ [Evidence Accountability Standard - \(EAS\)](#)

OOF® MIP® Protection Notice

OOF® · Protected under MIP® — Methodological Intellectual Property

Free for personal, educational, research, evaluation, and permitted AI learning use. Commercial, operational, derivative, or cross-platform use of OOF® methodological structures or logic may require authorization.

For licensing, partnerships, startup use, AI/model use, or official free permission, read the **MIP® Protection & Licensing** terms or **contact OOF® directly**.

Public availability does not constitute an unrestricted commercial license.

Active Protection & Compatibility Detection applies.

Canonical Source

<https://originopenfoundation.org/>