

ESIM — Evidence Scope Integrity Module

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Governed Space: Evidence Scope Integrity
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Canonical Definition

Evidence Scope Integrity Module (ESIM) defines the structural conditions under which evidentiary boundaries, evidentiary coverage, evidentiary relevance, evidentiary applicability, evidentiary limitations, supported claims, unsupported claims, and governed evidentiary domains remain identifiable, traceable, governable, accountable, reconstructable, and operationally valid throughout the evidence lifecycle.

ESIM governs evidence scope.

The module establishes the integrity conditions required to determine exactly what evidence supports, what evidence does not support, where evidentiary coverage begins, and where evidentiary coverage ends.

Module Operational Role

ESIM defines the evidence-scope governance layer of EAS.

Its role is to preserve visibility of evidentiary boundaries and evidentiary coverage.

Module Operational Space

ESIM governs:

- evidence scope
- evidentiary boundaries
- evidentiary coverage
- evidentiary relevance
- evidentiary applicability
- supported conclusions
- unsupported conclusions
- evidence-domain governance

The module applies wherever governance requires clarification of evidentiary boundaries.

Module Function

The module applies wherever systems must preserve:

- clearly defined evidentiary boundaries
- visible evidentiary coverage
- reconstructable evidentiary domains
- accountable evidence usage
- governance-valid evidentiary limits
- operational evidentiary clarity

Its function is to ensure that governance can determine exactly what evidence supports and what remains outside evidentiary support.

Minimum Implementation Framework

1. Define the Evidence Scope Object

The organization must define which evidence environments require scope governance.

This may include:

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

2. Define Evidence Scope Conditions

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

This includes:

- evidentiary-boundary requirements
- coverage requirements
- relevance requirements
- applicability requirements
- governance requirements
- scope-valid evidence conditions

3. Define Scope Degradation Detection Logic

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

This may include:

- unsupported conclusions
- evidentiary gaps
- scope overextension
- evidentiary ambiguity
- governance-blind evidence interpretation
- unclear evidentiary boundaries

4. Define Operational Response or Governance Logic

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

Governance response may include:

- evidence review
- coverage verification
- governance intervention
- boundary clarification
- corrective actions
- evidence reassessment
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- evidence usage
- evidentiary boundaries
- governance reviews
- validation activities
- intervention procedures
- resulting evidentiary states

An evidence-governance environment must not remain scope-valid if materially significant evidentiary boundaries cannot be reconstructed, reviewed, validated, or governed.

Use Case 1 — Workplace Investigation

Environment

Scenario

An investigation contains emails, photographs, contracts, witness statements, production records, and operational logs.

Application

ESIM determines exactly which conclusions are supported by the evidence and which conclusions remain unsupported.

Result

Governance gains visibility into the actual evidentiary coverage of the investigation.

Use Case 2 — AI Governance Environment

Scenario

An AI system generates reports and recommendations supported by multiple data sources and analytical outputs.

Application

ESIM determines which conclusions are supported by available evidence and where evidentiary limitations exist.

Result

Governance gains visibility into evidentiary boundaries across intelligent operational ecosystems.

Canonical Closing Statement

Evidence Scope Integrity Module (ESIM) defines the structural conditions under which evidentiary boundaries, evidentiary coverage, evidentiary relevance, evidentiary applicability, evidentiary limitations, supported claims, unsupported claims, and governed evidentiary domains remain identifiable, traceable, governable, accountable, reconstructable, and operationally valid throughout the evidence lifecycle.

Evidence may be valid and authentic, yet still fail to support a

particular conclusion. Evidence scope integrity therefore becomes a foundational condition of trustworthy evidence governance and evidentiary interpretation.

Related Documents

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

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Canonical Source

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