

Evidence Causality Module

OOF™ Origin Open Foundation™

Independent Methodological Authority

Architecture Ecosystem: Structured Reality Standards™

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

Parent Standard: Evidence Correlation Standard

Operational Layer: Evidence Correlation Governance Layer

Category: Governance & Enforcement

Subcategory: Audit & Evidence Governance

Type: Parent Standard Module

Governed Space: Evidence Causality

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 Causality

Canonical Definition

Evidence Causality Module defines the governance framework for identifying, validating, managing, and preserving causal relationships between governed evidence objects. It establishes causality principles, cause-and-effect validation rules, causal dependency controls, governance mechanisms, and continuous causality assurance necessary to objectively determine how operational events influence one another throughout the complete lifecycle of a governed entity.

Operational Role

Evidence Causality Module governs the causality layer of evidence correlation by ensuring that governed evidence supports objective identification and validation of cause-and-effect relationships without speculation or unsupported assumptions.

Minimum Implementation Framework

1. Define Causality Requirements

Identify causal relationship requirements, evidence thresholds, validation criteria, governance objectives, and operational conditions necessary to establish objective causality.

2. Define Causality Methodology

Establish standardized procedures for identifying, documenting, validating, maintaining, and governing cause-and-effect relationships between evidence objects.

3. Define Causality Validation Logic

Define how causal relationships are evaluated by verifying supporting evidence, temporal sequence, dependency consistency, operational relevance, and governance compliance.

4. Define Governance Response

Establish governance actions for unsupported causal claims, conflicting cause-and-effect relationships, validation failures, uncertainty, and corrective governance measures.

5. Preserve Causality Records

Maintain causality analyses, validation history, governance decisions, supporting evidence, timestamps, and corrective actions throughout the complete lifecycle.

Example Use Cases

Use Case 1 — Autonomous AI Governance

Scenario

An autonomous AI platform experiences an unexpected operational failure involving multiple coordinated agents.

Application

Evidence Causality Module governs the identification and validation of the actual operational causes using correlated evidence rather than assumptions.

Result

Organizations obtain an objective understanding of why the event occurred, enabling accountable governance and reliable corrective actions.

Use Case 2 — Industrial Incident Investigation

Scenario

A manufacturing incident results from multiple interacting operational events across different systems.

Application

Evidence Causality Module governs the validation of cause-and-effect relationships between all relevant evidence objects to reconstruct the true sequence of causal events.

Result

Investigators identify the verified root causes using governed evidence, supporting trustworthy audit, regulatory review, and operational improvement.

Canonical Closing Statement

Evidence Causality Module establishes the canonical governance framework for governing cause-and-effect relationships between governed evidence throughout the complete lifecycle. By governing causality identification, causal validation, evidence-supported reasoning, and continuous causality assurance, the module enables reliable operational reconstruction, accountable governance, independent verification, and trustworthy audit across all operational domains.

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Canonical Source

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