

Module Function

The module ensures that governance can identify: direct relationships
indirect relationships contractual relationships
supervisory relationships delegated relationships
organizational relationships Human-AI relationships
AI-agent relationships multi-party relationships

before accountability analysis begins. Its function is to prevent invisible actors from remaining hidden within governance structures.

Minimum Implementation Framework

1. Define the Relationship Environment

Identify the operational environment being analyzed. Examples:
organizations contractor networks manufacturing chains supply chains
AI systems multi-agent systems Human-AI environments robotic ecosystems

2. Identify Participating Actors

Identify all actors participating in the environment. Examples:
individuals organizations departments contractors subcontractors
staffing agencies AI agents autonomous systems robots

3. Identify Existing

Relationships Determine which actors maintain operational relationships.

Examples: direct reporting relationships contractual relationships
supervisory relationships delegated relationships
collaborative relationships execution relationships

4. Validate Relationship Existence

Determine whether identified relationships actually exist in operational reality.
Governance must distinguish: formal relationships
operational relationships
assumed relationships undocumented relationships

5. Preserve Relationship

Traceability Maintains sufficient evidence to reconstruct identified relationships throughout governance analysis.

Use Case 1 — Multi-Layer Contractor Network

Scenario

A manufacturing company operates through multiple contractors and subcontractors.

Application

RII identifies every participating actor and maps operational relationships between organizations.

Result

Governance gains visibility into the complete relationship structure before responsibility and accountability analysis begins.

Use Case 2 — Orchestrated Agent Environment

Scenario

A Human-Al environment contains human supervisors, AI agents, orchestration systems, external tools, and robotic execution systems. **Application**

RIIM identifies participating actors and maps operational relationships between all entities.

Result

Governance gains visibility into the complete operational relationship structure before authority and accountability analysis proceeds.

Canonical Closing Statement

Relationship Identification Integrity Module (RIIM) defines the structural conditions under which operational relationships between actors remain identifiable, distinguishable, traceable, reconstructable, and operationally valid throughout governance analysis.

Governance cannot analyze what it cannot see. Relationship identification therefore becomes the first operational step of accountability governance.

Modul2

Related Documents

→ [Relationship Accountability Standard - \(RAS\)](#)

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