

RAM — Responsibility Assignment Module

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Category: Governance & Enforcement

Module: Responsibility Assignment Module (RAM)

Type: Accountability & Liability Module

Standard: Self-Evolving Systems Control Standard (SESCS)

Version: 1.0

Status: Canonical Module

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Authority: OOF™ Origin Open Foundation™

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL™)

Compatibility:

SESCS · MCM · MLM · MVM · TSA · MTVF · EVIP · ArtData · AI Governance Systems · ORGS

Canonical Definition System

Responsibility Assignment Module (RAM) defines the mandatory assignment of responsibility for every system mutation, decision, and outcome within a self-evolving system.

Base

Without responsibility:

- actions cannot be attributed
- liability cannot be enforced
- systems operate without accountability
- risk becomes unassignable

A system without responsibility is not governable.

Protocol

Every mutation, execution, and decision **MUST**:

- have an assigned responsible entity
- be traceable to its origin
- be attributable to a decision source

Absence of responsibility results in:

Unassigned Responsibility State (URS)

Scope

RAM applies to:

- AI-generated decisions
 - system mutations
 - autonomous execution flows
 - multi-agent interactions
 - hybrid human-AI systems
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Methodology

1. identify action or mutation
 2. identify origin entity
 3. assign responsibility
 4. link responsibility to action
 5. store responsibility mapping
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Responsibility Types

1. Human Responsibility

- operator
 - developer
 - system owner
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2. System Responsibility

- AI agent
 - autonomous system
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3. Hybrid Responsibility

- human-approved AI action
 - shared decision-making
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Structural Rule (Critical)

No system action is valid without assigned responsibility.

Attribution Requirement

Each action MUST include:

- responsible entity
 - decision origin
 - execution context
-
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MIF — Minimal Implementation Framework

Step 1 — Action Identification

Identify system action or mutation.

Minimum:

- action defined
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Step 2 — Entity Assignment

Assign responsible entity.

Minimum:

- human / system / hybrid
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Step 3 — Mapping

Link entity to action.

Minimum:

- traceable mapping
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Step 4 — Storage

Store responsibility record.

Minimum:

- persistent and accessible
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MIF+ — Extended Implementation Framework

Includes all MIF requirements plus:

- multi-entity responsibility mapping
 - hierarchical responsibility structures
 - legal liability integration
 - automated responsibility assignment systems
 - cross-system responsibility tracking
 - integration with MLM logs and TSA states
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Decision Logic

Responsibility state is:

ASSIGNED → valid

UNASSIGNED → invalid

Use Case 1 — AI Decision Impact

Scenario

AI system makes a decision affecting users or operations.

Problem

- unclear responsibility
- no accountability

Application

RAM assigns:

- system responsibility
- human oversight where applicable

Result

- accountability established
 - decisions traceable
 - liability definable
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Use Case 2 — System Mutation Failure

Scenario

System mutation causes failure or damage.

Problem

- no clear source of responsibility
- legal ambiguity

Application

RAM ensures:

- mutation origin linked to entity
- responsibility traceable

Result

- clear accountability
 - legal clarity
 - enforceable responsibility
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Compatibility

RAM operates with:

- MCM — defines mutation boundaries
 - MLM — provides traceability
 - MVM — validates actions
 - RIM — enables rollback
 - TSA — trust classification
 - MTVF — validation logic
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Structural Principle

A system without responsibility is a system without control.

Closing Statement

Actions without responsibility create uncontrolled systems.
Uncontrolled systems create systemic risk.

Responsibility Assignment Module (RAM) establishes a
non-negotiable condition:

Every action must have a responsible entity.

Related Documents

[→ SESCO Standard](#)

[→ SESCO — Master Index](#)

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Canonical Source

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