

RARM — Recovery Authority & Responsibility Module

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Category: Governance & Enforcement

Subcategory: Recovery Authority & Accountability Continuity

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Canonical Language: English (UCL)

Canonical Definition

Recovery Authority & Responsibility Module (RARM) defines the structural conditions under which authority continuity, recovery accountability, intervention legitimacy, escalation governance, and operational responsibility remain traceable, reconstructable, and governable during and after system disruption, rollback, runtime instability, or distributed recovery activity. RARM establishes the authority-and-accountability continuity layer of SRCS. The module recognizes that operational disruption increasingly occurs inside autonomous, distributed, AI-assisted, and

orchestration-driven environments where responsibility structures may fragment during recovery itself. Recovery activity does not eliminate governance responsibility.

Module Function

RARM governs environments where recovery continuity depends on:

- authority continuity
- intervention legitimacy
- recovery accountability
- escalation traceability
- operational attribution continuity
- restoration responsibility governance
- rollback authority coordination
- recovery-state decision legitimacy
- distributed accountability continuity
- recoverable governance attribution

The module applies to:

- distributed runtime systems
- orchestration environments
- AI ecosystems
- autonomous operational systems
- cognitive mesh architectures
- enterprise recovery infrastructures
- robotics execution environments
- cloud-edge runtime ecosystems
- adaptive governance systems
- distributed operational architectures

Its function is not to assign blame after disruption. Its function is to preserve governable authority and accountability continuity during recovery activity. Operational Architecture Space

RARM defines the operational architecture space for:

- recovery authority governance
- operational responsibility continuity
- intervention legitimacy preservation
- rollback authority coordination
- escalation accountability continuity
- recovery attribution governance
- post-failure authority traceability
- recoverable accountability continuity

The space exists because modern distributed recovery environments increasingly involve autonomous orchestration, machine-executed restoration, distributed intervention pathways, and adaptive runtime systems where accountability

continuity may disappear during operational recovery.

Without recovery authority governance:

- intervention legitimacy becomes unclear
- accountability continuity fragments
- rollback authority weakens
- escalation ownership disappears
- operational attribution collapses
- recovery decisions become irreconstructable
- distributed restoration environments lose governance continuity

Within this operational architecture space:

- recovery authority architectures
- operational accountability frameworks
- rollback governance systems
- escalation continuity environments
- intervention traceability infrastructures
- may be constructed according to runtime complexity and operational conditions.

Minimum Implementation Framework

Step 1 — Define the Recovery Authority Object

The organization must define what authority and accountability recovery environment is being governed.

Minimum requirement:

- the authority object is explicit
- recovery authority boundaries are identifiable
- escalation pathways are structurally reviewable
- undefined intervention states are excluded from valid recovery interpretation

The authority object may include:

- orchestration recovery systems
- distributed intervention environments
- rollback governance systems
- runtime restoration architectures
- escalation coordination frameworks
- authority continuity infrastructures
- accountability reconstruction systems
- adaptive recovery ecosystems
- operational attribution layers
- distributed governance environments

Step 2 — Define Recovery Authority Integrity Conditions

The system must define what conditions preserve valid authority and accountability continuity during recovery.

Minimum requirement:

- authority integrity conditions are explicit
- recovery accountability remains operationally reviewable
- intervention legitimacy remains structurally preservable

Authority integrity conditions may include:

- authority continuity
- escalation traceability
- operational attribution continuity
- rollback intervention legitimacy
- recovery-state accountability
- orchestration authority synchronization
- distributed governance continuity
- restoration decision visibility
- recoverable responsibility continuity

- runtime intervention traceability

Under RARM:

- Operational recovery remains governance-valid only while authority and
- accountability continuity remain
- reconstructable across disrupted environments.

Step 3 — Define Recovery Authority Interpretation Logic

The system must define how recovery authority behavior is interpreted according to restoration governance conditions.

Minimum requirement:

- interpretation logic is explicit
- intervention pathways remain reconstructable
- fragmented accountability states remain structurally visible

Interpretation logic may examine:

- hidden intervention pathways
- fragmented recovery accountability
- rollback authority divergence
- escalation ownership collapse
- unreconstructable restoration decisions
- invalid intervention legitimacy
- distributed governance fragmentation
- operational attribution discontinuity
- recovery-state authority instability
- accountability desynchronization

Under RARM:

- A system may recover operationally. Recovery may not eliminate responsibility continuity.

Step 4 — Define Recovery Governance Logic

The system must define how recovery authority environments remain governable.

Minimum requirement:

- authority governance remains reviewable
- intervention continuity remains detectable
- accountability continuity remains active

Governance logic may include:

- recovery intervention auditing
- rollback authority tracing
- escalation accountability review
- operational attribution analysis
- restoration decision governance
- authority synchronization monitoring
- distributed accountability verification
- runtime intervention continuity review
- escalation where recovery activity weakens accountability continuity
- If authority continuity becomes operationally irreconstructable during
- recovery, the environment becomes governance-

relevant.

Step 5 — Preserve Traceability and Restrict Invalid Recovery

Authority Architecture The system must preserve traceability of intervention pathways, rollback authority continuity, escalation governance, accountability reconstruction, and recovery attribution conditions.

Minimum requirement:

- intervention pathways remain reconstructable
- authority visibility remains preserved
- recovery accountability remains operationally reviewable
- invalid authority recovery architecture remains identifiable

A system becomes RARM-invalid if:

- intervention legitimacy becomes operationally unclear
- recovery accountability fragments irreconstructably
- rollback authority continuity disappears
- escalation ownership collapses during restoration
- distributed recovery environments lose governance attribution continuity
- restoration decisions become unreconstructable
- operational recovery resumes while authority and accountability
- continuity remain structurally invalid

Canonical Closing Statement

RARM defines the structural conditions under which authority continuity, intervention legitimacy, escalation governance, and operational accountability remain traceable, reconstructable, and governable during recovery activity before disruption and restoration processes fragment responsibility continuity into untraceable and governance-invalid post-failure operational environments.

Related Documents

→ System Recovery & Continuity Standard - (SRCS)

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Canonical Source

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