

System Recovery & Continuity Standard - (SRCS)

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Canonical Definition System

Canonical Definition

System Recovery & Continuity Standard (SRCS) defines the structural conditions under which systems, runtime environments, orchestration architectures, distributed cognition systems, autonomous infrastructures, and operational ecosystems preserve valid recovery continuity, rollback legitimacy, operational restoration integrity, and governable post-failure execution states across human, AI-operated, autonomous, and hybrid environments.

SRCS establishes the governance architecture for operational recovery continuity.

The standard recognizes that future intelligent systems increasingly require governable recovery conditions beyond traditional backup, redundancy, or failover mechanisms. A system may recover operationally while remaining structurally invalid.

SRCS defines the conditions required for recovery to remain operationally admissible.

A. Standard Abstract

Modern operational systems increasingly depend on:

- autonomous execution
- distributed runtimes
- orchestration systems
- continuous interaction environments
- AI-assisted decision structures

- adaptive runtime coordination
- distributed cognition architectures
- machine-executed infrastructures

As operational complexity increases, systems become increasingly exposed

to:

- runtime corruption
- orchestration failure
- synchronization collapse
- execution instability
- semantic drift
- invalid rollback states
- fragmented recovery environments
- distributed operational desynchronization

Traditional recovery models primarily focus on:

- uptime restoration
- infrastructure redundancy
- backup recovery
- failover continuity

These mechanisms restore operational activity. They do not necessarily restore operational validity.

SRCS establishes the governance architecture required for systems to recover coherently, traceably, synchronously, and operationally validly after disruption, corruption, failure, escalation, rollback, or runtime instability.

B. Core Principle

Operational recovery is not the restoration of activity alone.

Operational recovery

becomes valid only when continuity, integrity, synchronization, traceability, authority continuity, and runtime admissibility remain structurally preservable after failure or disruption.

C. Operational Architecture Space

SRCS defines the operational architecture space for:

- recovery governance
- rollback legitimacy
- runtime restoration integrity
- post-failure admissibility
- operational continuity preservation
- synchronization recovery

- recoverable execution continuity
- distributed recovery coordination

The space exists because future intelligent systems increasingly require governable recovery conditions beyond traditional infrastructure redundancy or backup logic. SRCS maps the structural conditions required for systems to restore operational validity after corruption, failure, interruption, desynchronization, escalation instability, or runtime disruption.

Within this operational architecture space:

- recovery governance architectures
- rollback validation systems
- runtime restoration frameworks
- continuity synchronization environments
- operational recovery orchestration systems
- distributed restoration infrastructures
- may be constructed according to operational requirements and execution environments.

SRCS does not replace runtime integrity, orchestration governance, truth validation, or authority continuity.

SRCS governs how valid operational continuity may be restored when those systems become disrupted.

D. Scope

SRCS may apply to:

- distributed runtime systems
- orchestration architectures
- AI ecosystems
- autonomous systems
- robotics infrastructures
- enterprise operational systems
- cloud-edge execution environments
- cognitive mesh architectures
- multi-agent coordination systems
- industrial automation infrastructures
- continuous interaction systems
- adaptive governance environments
- distributed execution infrastructures

The standard applies regardless of:

- centralized or decentralized deployment
- physical or digital infrastructure
- human or AI-operated execution
- local, edge, cloud, or hybrid runtime environments

E. Recovery Continuity Principle

SRCS defines recovery continuity as:

- the structurally governed preservation and restoration of operationally
- admissible system states after disruption,
- corruption, instability, interruption, desynchronization, rollback,
- escalation failure, or runtime degradation.

Recovery continuity requires preservation of:

- runtime coherence
- synchronization continuity
- operational traceability
- authority continuity
- execution legitimacy
- validation continuity
- orchestration integrity
- operational state reconstructability

A system may not declare valid recovery solely because activity resumes. Operational validity must remain structurally preservable.

F. Rollback Legitimacy Principle

SRCS recognizes rollback as:

a governance-relevant operational event.

Rollback mechanisms may:

restore continuity

restore synchronization

restore execution states

restore orchestration stability

but may also:

restore corrupted states

conceal invalid execution history

fragment accountability continuity

create invalid operational divergence

desynchronize distributed environments

Rollback therefore requires:

traceability

admissibility governance

authority continuity

operational reconstructability

synchronization integrity

Under SRCS:

A rollback may restore execution. It does not automatically restore operational validity.

G. Recovery Synchronization Principle

Distributed operational systems increasingly recover through:

- orchestration layers
- distributed runtimes
- edge-cloud environments
- cognitive mesh systems
- multi-agent coordination
- adaptive execution infrastructures

Recovery therefore requires synchronization governance.

Recovery synchronization must preserve:

- execution continuity
- runtime coherence
- orchestration consistency
- authority continuity
- semantic alignment
- distributed state compatibility
- validation continuity

A system that restores fragmented runtime states without synchronization governance becomes operationally unstable even if execution resumes.

H. Authority & Accountability Continuity

Operational disruption may not eliminate:

- authority continuity
- accountability continuity
- escalation traceability
- operational attribution
- intervention legitimacy

Recovery environments must preserve:

- responsible authority visibility
- operational reconstruction capability
- intervention traceability
- escalation continuity
- recoverable execution accountability

Operational failure does not eliminate governance responsibility.

I. Runtime Admissibility Principle

SRCS defines runtime admissibility as:

- the structural validity of restored operational states after recovery activity occurs.

Recovered systems must remain:

- reconstructable
- traceable
- synchronized
- validation-compatible
- authority-compatible
- operationally reviewable
- continuity-preserving

A system that resumes execution while preserving structurally invalid recovery conditions remains SRCS-invalid.

J. System Position

SRCS functions as:

- a recovery governance architecture
- a rollback legitimacy framework
- an operational continuity standard
- a runtime restoration governance system
- a post-failure admissibility framework
- a distributed recovery synchronization architecture
- a recoverable execution continuity standard

Its role is not to prevent all failure. Its role is to preserve governable recovery continuity after failure occurs.

K. Cross-Layer Dependency

SRCS may integrate with:

Runtime Integrity Standard (RIS) for runtime integrity continuity

Authority & Accountability Layer Standard (AALS) for recovery accountability continuity

Truth Validation Layer (TVL®) for recovery-state validation

Orchestration Governance Layer (OGL) for orchestration recovery synchronization

Cognitive Mesh Architecture Standard (CMA) for distributed cognition continuity

OBIDENTITY for identity-linked recovery traceability

INTEGROS® for integrity enforcement continuity

distributed runtime ecosystems autonomous governance environments SRCS governs recovery continuity across disrupted operational environments. It does not replace the layers being recovered.

L. Compatibility Statement

A system may declare:

“System Recovery & Continuity Compatible”

only if recovery processes preserve:

- operational continuity
- synchronization integrity
- rollback traceability
- runtime admissibility
- authority continuity
- validation compatibility
- recoverable execution coherence
- operational reconstructability

A system that restores activity while losing governable operational continuity is not SRCS-compatible.

M. Foundational Principle

Future intelligent systems will not be judged only by whether they fail. They will increasingly be judged by whether they recover coherently, traceably, synchronously, and operationally validly after failure occurs.

Canonical Closing Statement

SRCS defines the governance architecture required for systems to restore operational continuity, runtime admissibility, synchronization integrity, rollback legitimacy, and recoverable execution coherence across distributed, autonomous, AI-operated, and hybrid environments before recovery itself becomes a source of fragmentation, invalid execution, and operational instability.

Related Documents

[→ About System Recovery & Continuity Standard - \(SRCS\)](#)

Module Architecture

[→ RCGM — Recovery Continuity Governance Module](#)

[→ RLSM — Rollback Legitimacy & State Management Module](#)

→ RSCM — Recovery Synchronization & Coherence Module

→ RARM — Recovery Authority & Responsibility Module

→ RRAM — Runtime Reconstruction & Admissibility Module

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