

Behavioral Continuity Recovery Module - (BCRM)

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Independent Methodological Authority

OriginID: OOF-OID-AIG-BCNS-BCRM-2026-06-26-0004

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: AI Governance Architecture (AIG®)

Operational Layer: AI Behavioral Governance Layer

Governed Space: Behavioral Continuity Recovery

Category: Governance & Enforcement

Subcategory: AI Behavioral Continuity Governance

Type: Behavioral Continuity Standard Module

Parent Standard: Behavioral Continuity Standard (BCNS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 26 June 2026

Compatibility: OOF Methodology OS · AI Governance Architecture (AIG®) · Governance Architecture (GOA™) · Operational Reality Architecture (ORA™) · Cognitive Governance Intelligence Architecture (CLIA®) · Memory Governance Intelligence Architecture (MGIA™) · Accountability Governance Architecture (AGA™)

AI-Readable: Yes

Authority: OOF

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition System

Canonical Definition

Behavioral Continuity Recovery Module (BCRM) defines the structural conditions under which AI behavioral continuity is restored following behavioral disruption, governance failure, operational interruption, system recovery, or organizational transition while preserving accountability, trust, and governance integrity.

BCRM governs behavioral continuity recovery.

The module establishes the governance conditions required to restore stable and trustworthy AI behavior after continuity has been disrupted.

Continuity may be interrupted.

Recovery should restore more than operation.

It should restore confidence.

BCRM governs that recovery.

Module Operational Role

BCRM defines the behavioral-continuity-recovery layer of BCNS.

Its role is to restore governance-valid behavioral continuity after disruption while maintaining accountability and operational trust.

Module Operational Space

BCRM governs:

- behavioral continuity recovery
- continuity restoration
- post-disruption recovery
- governance recovery
- behavioral stabilization
- continuity re-establishment
- operational recovery
- recovery governance

The module applies wherever AI behavior must be safely restored after interruption or significant behavioral disruption.

Module Function

The module applies wherever systems must preserve:

- governed behavioral recovery,
- operational stability,
- governance integrity,
- accountable recovery,
- evidence-supported restoration,
- sustainable continuity.

Its function is to ensure that restored continuity is demonstrable, trustworthy, and governance-valid.

Minimum Implementation Framework

1. Define the Behavioral Continuity Recovery Object

The organization must define which behavioral disruptions require formal continuity recovery.

2. Define Recovery Conditions

The system must define governance conditions including:

- recovery objectives,

- behavioral stabilization,
- governance validation,
- operational reliability,
- accountability,
- evidence support.

3. Define Recovery Failure Detection Logic

The system must identify:

- incomplete recovery,
- recurring disruptions,
- governance instability,
- inconsistent behavior,
- unresolved continuity failures,
- governance-invalid recovery.

4. Define Operational Response or Governance Logic

Governance response may include:

- recovery validation,
- governance review,
- behavioral stabilization,
- additional corrective actions,
- operational supervision,
- continuity reassessment.

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- recovery activities,
- governance decisions,
- behavioral observations,
- validation evidence,
- stabilization measures,
- resulting continuity status.

An AI behavioral environment must not be considered continuity-restored unless recovery can be independently demonstrated, reviewed, validated, preserved, and governed.

Use Case 1 — National Emergency Response AI

Scenario

An AI system supporting emergency response experiences operational disruption

following a major infrastructure incident.

Application

BCRM governs the structured restoration of behavioral continuity while ensuring accountability, governance validation, and operational reliability.

Result

Emergency services restore trusted AI operations with preserved governance integrity and public confidence.

Use Case 2 — Autonomous Manufacturing Plant

Scenario

An industrial AI experiences behavioral disruption following a large-scale production system failure.

Application

BCRM governs the recovery process to ensure that restored behavior remains consistent with governance requirements before full production resumes.

Result

The manufacturer restores stable operations, strengthens resilience, and maintains confidence in autonomous production systems.

Canonical Closing Statement

Recovery is complete only when continuity returns with confidence. Restoring operation is important; restoring governed and trustworthy behavior is what allows organizations to move forward with certainty.

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Canonical Source

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