

Behavioral Correction Authorization Module - (BCAM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: AI Governance Architecture (AIG®)

Operational Layer: AI Behavioral Governance Layer

Governed Space: Behavioral Correction Authorization

Category: Governance & Enforcement

Subcategory: AI Behavioral Correction Governance

Type: Behavioral Correction Standard Module

Parent Standard: Behavioral Correction Standard (BCS)

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 Correction Authorization Module (BCAM) defines the structural conditions under which AI behavioral corrections are authorized, approved, delegated, or rejected through accountable governance before corrective actions are implemented.

BCAM governs behavioral correction authorization.

The module establishes the governance conditions required to ensure that behavioral changes occur only through legitimate governance authority, documented approval, and accountable decision-making.

Not every identified correction should be implemented.

Every implemented correction should be authorized.

BCAM governs that authorization.

Module Operational Role

BCAM defines the behavioral-correction-authorization layer of BCS.

Its role is to ensure that behavioral correction remains a governed decision rather than an uncontrolled operational action.

Module Operational Space

BCAM governs:

- correction authorization
- governance approval
- correction decision authority
- delegated authorization
- approval governance
- correction accountability
- authorization validation
- governance approval workflow

The module applies wherever organizations require formal governance approval before AI behavior is modified.

Module Function

The module applies wherever systems must preserve:

- authorized behavioral corrections,
- accountable governance decisions,
- documented approvals,
- delegated authority,
- transparent authorization,
- governance-valid correction execution.

Its function is to ensure that behavioral corrections are implemented only after appropriate governance authorization has been granted.

Minimum Implementation Framework

1. Define the Behavioral Correction Authorization Object

The organization must define which behavioral corrections require formal governance authorization.

2. Define Authorization Conditions

The system must define governance conditions including:

- approval authority,
- authorization criteria,
- governance accountability,

- supporting evidence,
- delegated authority,
- approval documentation.

3. Define Authorization Failure Detection Logic

The system must identify:

- unauthorized corrections,
- missing approvals,
- invalid authority,
- undocumented decisions,
- governance violations,
- governance-invalid authorization.

4. Define Operational Response or Governance Logic

Governance response may include:

- authorization review,
- governance approval,
- escalation,
- correction suspension,
- compliance assessment,
- accountability investigation.

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- authorization requests,
- governance approvals,
- delegated decisions,
- supporting evidence,
- implementation authorization,
- resulting governance outcomes.

An AI behavioral environment must not implement materially significant behavioral corrections unless authorization can be independently demonstrated, reviewed, validated, preserved, and governed.

Use Case 1 — AI Clinical Decision Platform

Scenario

A healthcare organization proposes modifying AI diagnostic behavior following updated clinical governance requirements.

Application

BCAM ensures that the proposed correction receives formal governance approval before deployment into patient care.

Result

The organization strengthens accountability, prevents unauthorized behavioral changes, and preserves governance integrity.

Use Case 2 — Autonomous Energy Grid

Scenario

An AI managing electrical grid optimization requires behavioral modification after new regulatory requirements are introduced.

Application

BCAM verifies that authorized governance bodies approve the correction before operational implementation.

Result

The utility provider maintains regulatory compliance, strengthens operational oversight, and ensures that behavioral changes occur through legitimate governance authority.

Canonical Closing Statement

Authority gives correction legitimacy. When behavioral change is properly authorized, improvement becomes an accountable act of governance rather than an uncontrolled act of intervention.

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Canonical Source

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