

Behavioral Trust Preservation Module - (BTPM)

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 Trust Preservation

Category: Governance & Enforcement

Subcategory: AI Behavioral Trust Governance

Type: Behavioral Trust Standard Module

Parent Standard: Behavioral Trust Standard (BTS)

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 Trust Preservation Module (BTPM) defines the structural conditions under which AI behavioral trust remains stable, justified, measurable, governable, and continuously maintained throughout the complete behavioral lifecycle.

BTPM governs behavioral trust preservation.

The module establishes the governance conditions required to ensure that trust, once earned, is continuously sustained through responsible behavior, governance compliance, operational consistency, accountability, and reliable evidence.

Trust may be earned once.

It must be preserved every day.

BTPM governs that continuity of trust.

Module Operational Role

BTPM defines the behavioral-trust-preservation layer of BTS.

Its role is to preserve justified trust throughout ongoing AI operation.

Module Operational Space

BTPM governs:

- trust preservation
- sustained behavioral trust
- governance confidence
- trust continuity
- trust stability
- behavioral consistency
- long-term trust management
- governance trust maintenance

The module applies wherever organizations depend on AI systems whose trustworthiness must remain continuously demonstrable.

Module Function

The module applies wherever systems must preserve:

- sustained behavioral trust,
- governance-supported confidence,
- accountable behavior,
- operational consistency,
- evidence-based trust,
- long-term governance reliability.

Its function is to ensure that trust remains an active governance condition rather than a historical achievement.

Minimum Implementation Framework

1. Define the Trust Preservation Object

The organization must define which AI systems and behavioral activities require continuous trust preservation.

2. Define Trust Preservation Conditions

The system must define governance conditions including:

- behavioral consistency,
 - operational accountability,
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- governance compliance,
- evidence continuity,
- auditability,
- transparency.

3. Define Trust Degradation Detection Logic

The system must identify:

- declining behavioral consistency,
- governance violations,
- accountability failures,
- evidence degradation,
- reduced transparency,
- trust-invalid operational conditions.

4. Define Operational Response or Governance Logic

Governance response may include:

- trust reassessment,
- governance review,
- corrective actions,
- operational restrictions,
- increased oversight,
- behavioral improvement measures.

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- trust evaluations,
- governance reviews,
- behavioral performance,
- supporting evidence,
- corrective actions,
- resulting trust status.

An AI behavioral environment must not remain trust-valid if materially significant trust-preservation conditions cannot be demonstrated, reviewed, validated, preserved, or governed.

Use Case 1 — Autonomous Banking Platform

Scenario

A bank relies on AI to continuously evaluate financial risk and authorize transactions.

Application

BTPM continuously evaluates whether operational behavior continues to justify the trust originally established.

Result

The bank strengthens long-term governance confidence, reduces operational risk, and maintains regulatory trust.

Use Case 2 — AI-Controlled Manufacturing

Scenario

An industrial AI manages automated production across multiple facilities for several years.

Application

BTPM continuously preserves trust by monitoring governance compliance, behavioral consistency, accountability, and operational reliability.

Result

The manufacturer strengthens operational resilience, maintains confidence in autonomous production, and supports sustainable AI governance.

Canonical Closing Statement

Trust is not preserved by time—it is preserved by consistent behavior. Every governed action either strengthens confidence or quietly erodes it, making trust a living responsibility rather than a permanent achievement.

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Canonical Source

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