

TRM — Trust Recovery Module

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Independent Methodological Authority

Modul4 TRM — Trust Recovery Module

OriginID: OOF-OID-GOV-TRM-2026-06-02-0001

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Operational Reality Standards™

Operational Layer: Autonomous Systems Governance Layer

Governed Space: Trust Recovery Governance

Category: Governance & Enforcement

Subcategory: Operational Trust Recovery

Type: Operational Risk & Trust Integrity Module

Parent Standard: Operational Risk & Trust Integrity Standard (ORTIS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 2 June 2026

Compatibility: OOF Methodology OS · Operational Risk & Trust Integrity Standard (ORTIS) · Trust Degradation Module

(TDM) · Operational Evidence & Auditability Standard (OEAS) · Operational Escalation Integrity Standard (OESIS) · Operational Authority Integrity Standard (OAIS) · Runtime Integrity Standard (RIS) · INTEGROS® — Integrity Standard

Autonomous Systems · Multi-Agent Environments

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Trust Recovery Module (TRM) defines the structural conditions under which degraded trust, suspended trust, restricted trust, conditionally reduced trust, and consequence-bearing trust restoration processes remain materially traceable, auditable, governable, and operationally valid across autonomous operational environments. TRM governs trust recovery. The module ensures that trust restoration occurs through governance-valid recovery conditions rather than assumption, convenience, or automatic reinstatement.

A system satisfies TRM only if:

- trust recovery remains traceable
- recovery conditions remain explicit
- restoration legitimacy remains auditable

- recovered trust remains evidence-supported
- trust restoration remains governable
- consequence-bearing recovery remains accountable

A system that restores trust without demonstrating recovery legitimacy does not satisfy TRM.

Module Operational Role

TRM defines the trust-recovery governance layer of ORTIS. Its role is to preserve governance-valid trust restoration whenever operational trust has previously degraded.

Module Operational Space

- TRM governs:
 - trust recovery
 - trust restoration
 - trust requalification
 - operational confidence restoration
 - recovery validation
 - evidence-supported trust reinstatement
 - governance-valid trust rehabilitation
 - consequence-bearing trust recovery
- The module applies wherever operational trust may be restored following degradation, restriction, suspension, or loss.

Module Function

- The module applies wherever systems must preserve:
 - legitimate trust restoration
 - evidence-based recovery
 - governance-valid reinstatement
 - accountable trust rehabilitation
 - operational confidence rebuilding
 - consequence-bearing recovery legitimacy
- Its function is to ensure that trust recovery becomes a governed process rather than an assumed outcome.

Minimum Implementation Framework

1. Define the Trust Recovery Object

The organization must define which trust relationships may require recovery governance. This may include: agent trust operational trust authority trust delegated trust system trust coordination trust consequence-bearing trust relationships

2. Define Trust Recovery Conditions

The system must define the conditions under which trust recovery becomes legitimate. This includes:

- recovery thresholds
- rehabilitation requirements
- evidence requirements
- operational stability requirements
- governance review requirements
- reinstatement criteria

3. Define Trust Recovery Validation Logic

The system must define how legitimate trust recovery is identified. This may include: evidence review operational stability verification behavioral improvement verification governance compliance validation recovery milestone assessment trust restoration eligibility assessment

4. Define Operational Response or Governance Logic

The system must define governance logic for trust recovery conditions. Governance response may include: trust reinstatement conditional permission restoration graduated trust recovery governance review completion authority restoration operational requalification operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

- The system must preserve reconstructable traceability of:
 - degradation history
 - recovery evidence
 - validation decisions
 - reinstatement actions
 - governance reviews
 - consequence-bearing outcomes
- A system must not become trust-restored if recovery legitimacy cannot be demonstrated through traceable evidence and
- governance-valid validation.

Use Case 1 — Enterprise Autonomous Agent

Rehabilitation

Scenario

An autonomous enterprise agent previously experienced trust degradation due to repeated operational anomalies and restricted execution permissions.

Application

TRM governs the conditions required for restoring trust, permissions, and operational eligibility through evidence-based recovery validation.

Result

The organization gains stronger trust governance while preventing unjustified trust reinstatement.

Use Case 2 — Multi-Agent Coordination Recovery

Environment

Scenario

A distributed coordination environment experiences trust degradation among operational agents following synchronization failures and behavioral anomalies.

Application

TRM governs recovery validation, rehabilitation requirements, and evidence-supported trust restoration.

Result

The environment gains stronger operational confidence and reduced risk of premature trust restoration.

Canonical Closing Statement

Trust Recovery Module (TRM) defines the structural conditions under which degraded trust, suspended trust, restricted trust, and consequence-bearing trust restoration processes remain materially traceable, auditable, governable, and operationally valid across autonomous operational environments. Operational trust is not restored merely because failures stop occurring. Trust recovery becomes valid only when restoration legitimacy is demonstrated through evidence, traceability, governance validation, and accountable operational rehabilitation.

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Canonical Source

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