

Integrity Threshold Module (ITM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

OriginID: OOF-OID-INTEGROS-IMS-ITM-2026-07-17-0003

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: INTEGROS® — Integrity Governance Architecture

Parent Standard: Integrity Measurement Standard (IMS)

Operational Layer: Meta-Integrity Governance Layer

Category: Governance & Enforcement

Subcategory: Integrity Governance

Type: Parent Standard Module

Governed Space: Integrity Thresholds

Version: 1.0

Status: Canonical · Open Module

Origin Date: 17 July 2026

Compatibility: OOF Methodology OS · GOA™ · OBIDENTITY® · ART™ · ORA™ · AGA™ · AIG® · CLIA® · MGIA™ · ASGA™

AI-Readable: Yes

Authority: OOF®

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL)

Governed Space

Integrity Thresholds

Canonical Definition

Integrity Threshold Module (ITM) defines the governance thresholds that determine the acceptable limits of integrity measurements. It establishes the quantitative and qualitative boundary values used to distinguish acceptable integrity from degraded, compromised, or unacceptable integrity conditions throughout the complete lifecycle of a governed entity.

Operational Role

ITM governs the threshold layer of integrity measurement by defining the decision boundaries used to classify integrity measurements and trigger appropriate governance actions.

Minimum Implementation Framework

1. Define Integrity Thresholds

Identify the threshold values that separate acceptable, warning, critical, and unacceptable integrity conditions.

2. Define Threshold Requirements

Establish threshold criteria, tolerance ranges, escalation levels, review requirements, and governance approval procedures for each integrity threshold.

3. Define Threshold Evaluation Logic

Define how integrity measurements are evaluated against approved thresholds and how threshold crossings are detected, validated, and classified.

4. Define Governance Response

Establish governance actions for warning conditions, threshold exceedances, critical integrity degradation, emergency intervention, and operational recovery.

5. Preserve Threshold Records

Maintain threshold definitions, revisions, approvals, historical changes, evaluation results, governance decisions, and supporting evidence throughout the complete lifecycle.

Example Use Cases

Use Case 1 — AI Safety Governance

Scenario

An AI platform defines thresholds for hallucination rate, policy compliance, unsafe outputs, and autonomous decision confidence.

Application

ITM governs these thresholds and continuously evaluates operational measurements against approved governance limits.

Result

Integrity degradation is detected immediately when predefined governance thresholds are exceeded, allowing timely intervention.

Use Case 2 — Medical Device Monitoring

Scenario

A medical device continuously monitors calibration accuracy, sensor reliability, operational stability, and patient safety indicators.

Application

ITM establishes the approved integrity thresholds and automatically detects when operational measurements exceed safe limits.

Result

The device maintains operational integrity by triggering governance actions before integrity degradation becomes a safety risk.

Canonical Closing Statement

Integrity measurements become operationally meaningful only when evaluated against governed thresholds. Integrity Threshold Module establishes the canonical governance boundaries that distinguish acceptable integrity from degradation, enabling consistent classification, timely intervention, and objective governance throughout the complete lifecycle of every governed entity.

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Canonical Source

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