

Integrity Metrics Module (IMM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

OriginID: OOF-OID-INTEGROS-IMS-IMM-2026-07-17-0001

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 Metrics

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 Metrics

Canonical Definition

Integrity Metrics Module (IMM) defines the governance metrics used to quantify integrity objectively. It establishes the measurable values, calculation methods, and evaluation criteria required to assess integrity consistently throughout the complete lifecycle of a governed entity.

Operational Role

IMM governs the metric layer of integrity measurement by ensuring that integrity is evaluated using standardized, repeatable, objective, and comparable measurements rather than subjective interpretation.

Minimum Implementation Framework

1. Define Integrity Metrics

Identify the quantitative and qualitative metrics required to measure

integrity across the governed entity.

2. Define Metric Requirements

Establish calculation methods, units of measurement, acceptable ranges, data sources, measurement frequency, and governance requirements for each integrity metric.

3. Define Metric Validation Logic

Define how metric accuracy, consistency, completeness, and reliability are verified before integrity measurements are accepted.

4. Define Governance Response

Establish governance actions when integrity metrics fall outside approved thresholds, become unreliable, or indicate degradation of integrity.

5. Preserve Metric Records

Maintain metric definitions, calculation methods, historical measurements, revisions, governance approvals, and supporting evidence throughout the complete lifecycle.

Example Use Cases

Use Case 1 — AI Decision Governance

Scenario

An AI platform measures the percentage of explainable decisions, policy compliance, successful validations, and human-approved exceptions.

Application

IMM defines these metrics and governs how they are calculated, validated, and monitored over time.

Result

Integrity is measured objectively using standardized governance metrics that support consistent oversight and comparison.

Use Case 2 — Manufacturing Quality System

Scenario

A manufacturing process measures inspection pass rates, process consistency, defect frequency, and equipment compliance.

Application

IMM governs these integrity metrics and ensures they are measured consistently across production operations.

Result

Operational integrity is quantified through objective measurements, enabling evidence-based governance decisions.

Canonical Closing Statement

Integrity becomes governable only when it can be measured consistently. Integrity Metrics Module establishes the objective measurement foundation that transforms integrity into quantifiable, repeatable, and independently verifiable operational evidence throughout the complete lifecycle of every governed entity.

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Canonical Source

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