

Integrity State Reporting Module (ISRM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

OriginID: OOF-OID-INTEGROS-ISS-ISRM-2026-07-21-0005

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: INTEGROS® — Integrity Governance Architecture

Parent Standard: Integrity State Standard (ISS)

Operational Layer: Meta-Integrity Governance Layer

Category: Governance & Enforcement

Subcategory: Integrity Governance

Type: Parent Standard Module

Governed Space: Integrity State Reporting

Version: 1.0

Status: Canonical · Open Module

Origin Date: 21 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 State Reporting

Canonical Definition

Integrity State Reporting Module (ISRM) defines the governance framework for communicating the current integrity state of a governed entity. It establishes the reporting structure, content requirements, evidence references, communication rules, and governance controls required to ensure that integrity states are reported accurately, consistently, and transparently throughout the complete lifecycle.

Operational Role

ISRM governs the reporting layer of integrity state management by transforming validated integrity state information into standardized governance reports for operational, regulatory, audit, and executive decision-making.

Minimum Implementation Framework

1. Define Reporting Requirements

Identify which integrity states must be reported, who receives the reports, reporting frequency, required evidence, and governance objectives.

2. Define Reporting Structure

Establish standardized report formats, mandatory reporting elements, classification terminology, evidence references, and documentation requirements.

3. Define Reporting Validation Logic

Define how integrity reports are verified for accuracy, completeness, consistency, timeliness, and compliance before publication or distribution.

4. Define Governance Response

Establish governance actions for critical reports, reporting exceptions, delayed reporting, reporting errors, escalation procedures, and corrective reporting activities.

5. Preserve Reporting Records

Maintain published reports, reporting history, supporting evidence, approvals, revisions, distribution records, and audit documentation throughout the complete lifecycle.

Example Use Cases

Use Case 1 — AI Governance Oversight

Scenario

An enterprise periodically reports the integrity state of its AI systems to executive management and regulatory stakeholders.

Application

ISRM governs the preparation, validation, and publication of standardized integrity state reports supported by objective evidence.

Result

Decision-makers receive consistent and transparent integrity information that supports governance, risk management, and regulatory compliance.

Use Case 2 — Critical Infrastructure Authority

Scenario

A national infrastructure operator reports the integrity state of critical operational systems to supervisory authorities and internal governance committees.

Application

ISRM standardizes the reporting process, ensuring every reported integrity state is evidence-based and consistently communicated.

Result

Integrity reporting becomes transparent, comparable, auditable, and suitable for operational, regulatory, and public accountability.

Canonical Closing Statement

Integrity governance is effective only when integrity states are communicated consistently and supported by objective evidence. Integrity State Reporting Module establishes the canonical framework for standardized integrity state reporting, enabling transparent communication, informed governance decisions, regulatory accountability, and continuous integrity oversight throughout the complete lifecycle of every governed entity.

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Canonical Source

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