

Integrity Context Module (ICTM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

OriginID: OOF-OID-INTEGROS-INDS-ICTM-2026-07-17-0004

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: INTEGROS® — Integrity Governance Architecture

Parent Standard: Integrity Definition Standard (INDS)

Operational Layer: Meta-Integrity Governance Layer

Category: Governance & Enforcement

Subcategory: Integrity Governance

Type: Parent Standard Module

Governed Space: Integrity Context

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 Context

Canonical Definition

Integrity Context Module (ICTM) defines the governance context within which integrity is interpreted, applied, and evaluated. It establishes the environmental, operational, organizational, legal, and methodological circumstances that determine how integrity definitions and criteria are applied to a governed entity.

Module Purpose

ICTM ensures that integrity is interpreted within its proper governance context. The same integrity definition may require different applications depending on the governed environment, making context essential for consistent and legitimate integrity governance.

Without a defined context, integrity assessments may become inaccurate, inconsistent, or misleading.

Operational Role

ICTM provides the contextual framework that connects integrity definitions and criteria with the real-world conditions under which they are applied, ensuring that integrity governance remains relevant, consistent, and operationally valid.

Operational Space

ICTM governs:

- integrity context
 - governance environment
 - operational context
 - organizational context
 - contextual interpretation.
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Minimum Implementation Framework

An implementation of ICTM should define:

- governance context
 - operational environment
 - applicable constraints
 - contextual assumptions
 - context change rules.
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Example Use Cases

Use Case 1 — Healthcare AI

Define the clinical, regulatory, and ethical context in which the integrity of an AI diagnostic system is evaluated.

Use Case 2 — Corporate Governance

Establish the organizational and regulatory context used to evaluate the integrity of internal governance processes and decisions.

Canonical Closing Statement

Integrity cannot be separated from the context in which it operates. Integrity Context Module establishes the governed environment that ensures integrity definitions and evaluations remain consistent, meaningful, and appropriate throughout the complete lifecycle of a governed entity.

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Canonical Source

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