

Integrity Deviation Classification Module (IDCM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: INTEGROS® — Integrity Governance Architecture

Parent Standard: Integrity Deviation Standard (IDS)

Operational Layer: Meta-Integrity Governance Layer

Category: Governance & Enforcement

Subcategory: Integrity Governance

Type: Parent Standard Module

Governed Space: Integrity Deviation Classification

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 Deviation Classification

Canonical Definition

Integrity Deviation Classification Module (IDCM) defines the governance framework for categorizing integrity deviations according to their type, origin, characteristics, operational impact, and governance significance. It establishes the standardized classification model required to ensure that integrity deviations are interpreted consistently throughout the complete lifecycle of a governed entity.

Operational Role

IDCM governs the classification layer of integrity deviation management by transforming detected deviations into standardized governance categories that support consistent analysis, prioritization, reporting, and decision-making.

Minimum Implementation Framework

1. Define Deviation Classification Categories

Identify the approved deviation categories based on deviation type, origin, operational domain, severity, duration, frequency, and governance relevance.

2. Define Classification Requirements

Establish the governance criteria, evidence requirements, decision rules, and classification methodology required for assigning every detected deviation to the appropriate category.

3. Define Classification Validation Logic

Define how deviation classifications are verified for accuracy, consistency, completeness, repeatability, and compliance with the approved governance methodology.

4. Define Governance Response

Establish governance actions associated with each deviation category, including investigation, monitoring, escalation, corrective actions, or continued observation.

5. Preserve Classification Records

Maintain deviation classifications, supporting evidence, governance decisions, classification history, revisions, and audit documentation throughout the complete lifecycle.

Example Use Cases

Use Case 1 — Enterprise AI Platform

Scenario

An AI governance platform detects multiple integrity deviations, including policy inconsistencies, abnormal decision behavior, and incomplete audit evidence.

Application

IDCM classifies each deviation into standardized governance categories according to approved classification criteria.

Result

Governance teams prioritize and manage deviations consistently using a common classification framework.

Use Case 2 — Pharmaceutical Manufacturing

Scenario

A manufacturing facility detects deviations involving documentation, process execution, environmental controls, and quality inspections.

Application

IDCM classifies each deviation according to its origin, operational impact, and governance significance before corrective actions are initiated.

Result

Deviation management becomes standardized, comparable, and fully auditable across the organization.

Canonical Closing Statement

Effective governance requires more than detecting deviations—it requires understanding them consistently. Integrity Deviation Classification Module establishes the canonical framework for categorizing integrity deviations, enabling objective prioritization, consistent governance decisions, transparent reporting, and systematic integrity management throughout the complete lifecycle of every governed entity.

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Canonical Source

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