

Condition Definition Module (CDM)

OOF™ Origin Open Foundation™

Independent Methodological Authority

OriginID: OOF-OID-INTEGROS-ICS-CDM-2026-07-17-0001

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: INTEGROS® — Integrity Governance Architecture

Parent Standard: Integrity Condition Standard (ICS)

Operational Layer: Meta-Integrity Governance Layer

Category: Governance & Enforcement

Subcategory: Integrity Governance

Type: Parent Standard Module

Governed Space: Integrity Condition Definition

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 Condition Definition

Canonical Definition

Condition Definition Module (CDM) defines the mandatory governance conditions that must remain continuously satisfied for integrity to exist within a governed entity. It establishes the canonical integrity conditions that serve as the operational reference for preserving integrity throughout the complete lifecycle.

Operational Role

CDM establishes the official set of integrity conditions before they can be monitored, validated, measured, or enforced. It provides the governance foundation upon which all integrity condition management depends.

Minimum Implementation Framework

1. Define Integrity Conditions

Identify every mandatory condition required to preserve the integrity of the governed entity. Each condition shall be explicitly defined, documented, and linked to the integrity objectives it protects.

2. Define Condition Requirements

Establish the governance requirements, validity criteria, dependencies, operational constraints, and acceptance rules that determine when each integrity condition is considered satisfied.

3. Define Condition Failure Logic

Identify the conditions under which an integrity condition becomes invalid, violated, incomplete, inconsistent, or no longer capable of preserving integrity.

4. Define Governance Response

Define governance actions for approving, updating, correcting, suspending, replacing, or retiring integrity conditions whenever operational, organizational, or regulatory changes occur.

5. Preserve Condition Records

Preserve integrity condition definitions, governance approvals, revisions, supporting evidence, dependency records, and change history throughout the complete lifecycle.

Example Use Cases

Use Case 1 — Medical AI System

Scenario

A healthcare organization deploys an AI diagnostic system whose integrity depends on validated medical data, approved clinical models, regulatory compliance, and authorized operational procedures.

Application

CDM defines each mandatory integrity condition and establishes the governance requirements that must remain continuously satisfied before the AI system is considered to operate with integrity.

Result

The organization possesses a governed set of integrity conditions that serves as the official reference for monitoring, evaluating, and preserving the integrity of the diagnostic system.

Use Case 2 — Financial Governance Platform

Scenario

A financial institution operates a governance platform responsible for

transaction processing, regulatory reporting, identity management, and risk oversight.

Application

CDM establishes the mandatory governance conditions required for each operational area, ensuring that integrity depends on clearly defined and continuously governed conditions rather than implicit assumptions.

Result

The platform maintains a transparent and governable integrity framework that supports consistent operation, regulatory confidence, and long-term integrity preservation.

Canonical Closing Statement

Integrity exists only when its governing conditions are explicitly defined. Condition Definition Module establishes the canonical integrity conditions that provide the operational foundation for preserving, monitoring, evaluating, and governing integrity throughout the complete lifecycle of every governed entity.

OOF® MIP® Protection Notice

OOF® · Protected under MIP® — Methodological Intellectual Property

Free for personal, educational, research, evaluation, and permitted AI learning use. Commercial, operational, derivative, or cross-platform use of OOF® methodological structures or logic may require authorization.

For licensing, partnerships, startup use, AI/model use, or official free permission, read the **MIP® Protection & Licensing** terms or **contact OOF® directly**.

Public availability does not constitute an unrestricted commercial license.

Active Protection & Compatibility Detection applies.

Canonical Source

<https://originopenfoundation.org/>