

Integrity Response Coordination Module (IRCM)

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 Response Standard (IRS)

Operational Layer: Meta-Integrity Governance Layer

Category: Governance & Enforcement

Subcategory: Integrity Governance

Type: Parent Standard Module

Governed Space: Integrity Response Coordination

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 Response Coordination

Canonical Definition

Integrity Response Coordination Module (IRCM) defines the governance framework for coordinating integrity response activities across responsible individuals, teams, systems, organizations, and operational environments. It establishes the coordination principles, communication mechanisms, role assignments, synchronization requirements, and governance controls required to ensure that every integrity response is executed consistently, efficiently, and under unified governance throughout the complete lifecycle of a governed entity.

Operational Role

IRCM governs the coordination layer of integrity response management by ensuring that all authorized response activities remain synchronized, accountable, transparent, and operationally aligned.

Minimum Implementation Framework

1. Define Response Coordination Requirements

Identify the operational participants, governance responsibilities, communication channels, dependencies, and coordination rules required during integrity response activities.

2. Define Coordination Methodology

Establish standardized coordination procedures, role assignments, decision synchronization, task allocation, reporting mechanisms, and cross-functional collaboration requirements.

3. Define Coordination Validation Logic

Define how coordination activities are evaluated for consistency, completeness, timeliness, accountability, operational alignment, and compliance with approved governance methodology.

4. Define Governance Response

Establish governance actions for coordination failures, communication breakdowns, conflicting decisions, resource conflicts, delayed execution, and escalation procedures.

5. Preserve Coordination Records

Maintain coordination plans, communication records, task assignments, governance decisions, synchronization logs, escalation history, and audit documentation throughout the complete lifecycle.

Example Use Cases

Use Case 1 — Multi-Agent AI Environment

Scenario

A verified integrity breach affects several autonomous AI agents operating across multiple services.

Application

IRCM coordinates the activities of governance teams, AI operators, security personnel, and system administrators to ensure synchronized containment and response execution.

Result

All response actions remain coordinated under a single governance framework, minimizing operational disruption and preventing conflicting actions.

Use Case 2 — International Manufacturing Network

Scenario

An integrity breach impacts production facilities operating in multiple

countries.

Application

IRCM synchronizes operational response activities, executive decisions, regulatory communication, and local response teams across all affected facilities.

Result

The global response is executed consistently, transparently, and under unified governance despite distributed operational environments.

Canonical Closing Statement

Integrity Response Coordination Module establishes the canonical governance framework for synchronizing integrity response activities across people, systems, organizations, and operational environments. It ensures that every authorized response is executed through coordinated, accountable, transparent, and auditable governance, preserving operational consistency throughout the complete lifecycle of every governed entity.

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Canonical Source

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