

CIM — Coordination Integrity Module

Parent Standard: Operational Dependency & Coordination Standard (ODCS)

Category: Governance & Enforcement

Subcategory: Coordination Integrity

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Compatibility: OOF Methodology OS · Operational Dependency & Coordination Standard (ODCS) · Operational Reality Standard (ORS) · Runtime Integrity Standard (RIS) · Operational Evidence & Auditability Standard (OEAS) · Semantic Integrity Standard (SEIS) · INTEGROS® — Integrity Standard · Multi-Layer Truth Validation Framework (MTVF) · Ethical Virtual Integrity Protocol (EVIP)

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Coordination Integrity Module (CIM) defines the structural conditions under which operational coordination states remain materially aligned, governable, interpretable, and operationally stable across runtime interaction, orchestration environments, delegated execution systems, and interconnected operational infrastructures.

A system satisfies CIM only if:

- operational coordination remains materially aligned
- coordination states remain governable
- runtime coordination integrity survives execution progression
- delegated interaction preserves coordination continuity
- coordination divergence does not silently destabilize operational interaction

A system that preserves execution activity while coordination integrity materially degrades does not satisfy CIM.

Module Operational Role

CIM defines the coordination integrity layer of operational coordination governance by preserving stable coordination alignment across interconnected runtime environments.

Module Operational Space

CIM governs the coordination integrity space of ODCS by preserving aligned operational coordination, runtime interaction stability, delegated execution coordination continuity, orchestration alignment integrity, and consequence-bearing coordination governance across distributed operational systems.

Module Function

The module applies wherever systems must preserve:

- operational coordination integrity
- runtime interaction stability
- orchestration coordination continuity
- delegated coordination alignment
- distributed operational synchronization
- consequence-bearing coordination continuity

Its function is to ensure that operational coordination remains materially aligned strongly enough to preserve governable execution continuity across interconnected environments.

Minimum Implementation Framework

1. Define the Coordination Object

The organization must define which operational coordination relationships require integrity preservation.

This may include:

- orchestration coordination
 - runtime synchronization
 - delegated coordination states
 - operational interaction chains
 - execution-alignment relationships
 - distributed coordination conditions
 - consequence-bearing coordination structures
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2. Define Coordination Integrity Conditions

The system must define the conditions under which operational coordination remains materially aligned and governable.

This includes:

- coordination continuity
 - runtime alignment stability
 - orchestration synchronization continuity
 - delegated interaction continuity
 - operational coordination traceability
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3. Define Coordination Divergence Detection Logic

The system must define how materially unstable coordination or coordination divergence is identified.

This may include:

- orchestration misalignment
 - unstable coordination states
 - delegated execution divergence
 - synchronization fragmentation
 - consequence-bearing coordination instability
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4. Define Operational Response or Governance Logic

The system must define governance logic for materially unstable coordination integrity conditions.

Governance response may include:

- coordination escalation
 - orchestration restriction
 - runtime narrowing
 - coordination review activation
 - synchronization stabilization enforcement
 - operational invalidation where required
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5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of coordination integrity and coordination-divergence states. A system must not remain coordination-valid if operational coordination materially diverges while systems continue assuming stable operational alignment remains preserved.

Use Case 1 — Multi-Agent Runtime Coordination

Scenario

Multiple AI agents coordinate runtime execution across shared orchestration environments and delegated operational systems.

Application

CIM preserves operational coordination integrity across distributed runtime interaction and orchestration environments.

Result

The environment gains stronger coordination stability and reduced operational interaction fragmentation across AI coordination systems.

Use Case 2 — Distributed Enterprise Operations

Scenario

An enterprise environment coordinates runtime execution across multiple systems, workflows, and orchestration- dependent operational environments.

Application

CIM preserves stable coordination integrity across distributed operational execution chains.

Result

The organization gains stronger operational synchronization stability and reduced coordination fragmentation across enterprise systems.

Canonical Closing Statement

If operational coordination cannot remain materially aligned across interconnected environments, systems may preserve execution activity while coordination integrity silently degrades underneath.

Related Documents

→ [Operational Dependency & Coordination Standard - \(ODCS\)](#)

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