

Coordination Integrity Module (CIM)

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Canonical Definition

Coordination Integrity Module (CIM) defines the structural conditions under which autonomous operational coordination remains consistent, reliable, trustworthy, and protected from disruption, manipulation, or unauthorized interference throughout coordinated autonomous operation.

CIM governs coordination integrity.

The module establishes the governance conditions required to preserve the integrity of coordination relationships, synchronization mechanisms, shared objectives, and collaborative operational activities.

Coordination creates collaboration.

Integrity preserves collaboration.

CIM governs that integrity.

Module Operational Role

CIM defines the coordination integrity layer of ACOS.

Its role is to preserve trustworthy coordination throughout the

Module Operational Space

CIM governs:

- coordination integrity,
 - coordination consistency,
 - trusted operational coordination,
 - coordination reliability,
 - coordination protection,
 - collaborative integrity,
 - governed coordination assurance,
 - coordination resilience.
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Module Function

The module applies wherever organizations must preserve the integrity of coordinated autonomous operations involving multiple autonomous operational actors.

Minimum Implementation Framework

1. Define the Coordination Integrity Object

Identify which coordinated autonomous operations require integrity protection.

2. Define Integrity Conditions

Establish governance conditions required to preserve reliable and trustworthy coordination.

3. Define Integrity Failure Logic

Identify conditions where coordination integrity becomes degraded, manipulated, inconsistent, compromised, or governance-invalid.

4. Define Governance Response

Define governance actions for integrity verification, coordination recovery, operational intervention, escalation, or corrective governance measures.

5. Preserve Integrity Traceability

Preserve integrity assessments, governance decisions, operational evidence, coordination history, detected anomalies, and supporting documentation.

Use Case 1 — Autonomous Smart Factory

Scenario

A network of autonomous production robots coordinates manufacturing, inspection, and logistics operations.

Application

CIM continuously verifies that coordinated activities remain consistent, synchronized, and free from unauthorized operational interference.

Result

The factory preserves reliable, trustworthy, and continuously governed autonomous coordination.

Use Case 2 — Autonomous Urban Mobility Ecosystem

Scenario

Autonomous vehicles, traffic management systems, and roadside infrastructure coordinate traffic flow across a smart city.

Application

CIM preserves the integrity of coordination between all participating autonomous operational actors.

Result

Urban mobility remains coordinated, resilient, and operationally trustworthy despite changing operational conditions.

Canonical Closing Statement

Governable autonomy requires trustworthy coordination. Coordination Integrity ensures that autonomous operational collaboration remains consistent, reliable, protected, and continuously governed, preserving confidence in autonomous operational ecosystems.

Related Documents

→ [Autonomous Coordination Standard \(ACOS\)](https://originopenfoundation.org/content/a/asga-acos-cim-5.html)

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