

Autonomous Identity Attribution Module (AIAM)

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Canonical Definition

Autonomous Identity Attribution Module (AIAM) defines the structural conditions under which autonomous operational identity is correctly attributed to the autonomous operational actor responsible for autonomous actions, operational decisions, and governance outcomes.

AIAM governs autonomous identity attribution.

The module establishes the governance conditions required to ensure that every autonomous operation can be reliably attributed to the correct autonomous operational actor throughout the complete operational lifecycle.

Verification confirms identity.

Attribution connects identity to responsibility.

AIAM governs that attribution.

Module Operational Role

AIAM defines the identity attribution layer of AIS.

Its role is to preserve reliable attribution between autonomous operational actors and the operations they perform.

Module Operational Space

AIAM governs:

- autonomous identity attribution,
- operational actor attribution,
- autonomous responsibility attribution,
- operational identity association,
- attribution governance,
- trusted operational attribution,
- identity responsibility linkage,
- operational actor identification.

Module Function

The module applies wherever organizations must reliably determine which autonomous operational actor performed a specific operation, decision, or operational activity.

Minimum Implementation Framework

1. Define the Attribution Object

Identify which autonomous operational activities require identity attribution.

2. Define Attribution Conditions

Establish governance conditions linking operational identity to autonomous actions and decisions.

3. Define Attribution Failure Logic Identify conditions where attribution becomes uncertain, incomplete, conflicting, or unverifiable.

4. Define Governance Response

Define governance actions for successful attribution, attribution conflicts, or unresolved attribution.

5. Preserve Attribution Traceability

Preserve attribution records, governance decisions, operational evidence, and identity relationships supporting autonomous operational attribution.

Use Case 1 — Autonomous Warehouse Robot

Scenario

Multiple autonomous robots operate simultaneously within a logistics

warehouse.

Application

AIAM attributes every completed operation to the correct autonomous operational actor.

Result

Operational responsibility remains clear despite concurrent autonomous activity.

Use Case 2 — Multi-Agent Decision Environment

Scenario

Several autonomous AI agents collaborate to execute a shared operational workflow.

Application

AIAM attributes each autonomous decision and operational action to the responsible operational actor.

Result

The organization preserves accountability, operational transparency, and governance confidence across the autonomous environment.

Canonical Closing Statement

Responsible autonomy depends on responsible attribution. Autonomous Identity Attribution ensures that every autonomous action remains connected to the operational actor that performed it, preserving trust, accountability, and governable autonomy.

Related Documents

→ [Autonomous Identity Standard \(AIS\)](#).

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