

AMAM — Agent Memory Accountability Module

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Independent Methodological Authority

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Memory Governance Intelligence Architecture (MGIA™)

Operational Layer: Agent Memory Governance Layer

Governed Space: Agent Memory Accountability Integrity

Category: AI & Interpretation

Subcategory: Agent Memory Accountability Governance

Type: Agent Memory Integrity Module

Parent Standard: Agent Memory Integrity Standard (AMIS)

Version: 1.0

Status: Canonical · Open Module

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Compatibility: OOF Methodology OS · Agent Memory Integrity Standard (AMIS) · Memory Integrity Standard (MIS) · Memory Accountability Integrity Module (MAIM) · Agent Memory Update Module (AMUM) · Agent Cognition Integrity Standard (ACIS) · Human-AI Cognition Integrity Standard (HAICS) · INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition System

Canonical Definition

Agent Memory Accountability Module (AMAM) defines the structural conditions under which memory creation, retrieval, modification, utilization, sharing, preservation, deletion, and governance activities performed by autonomous agents remain attributable, traceable, reviewable, governable, and operationally accountable throughout the agent memory lifecycle.

AMAM governs agent memory accountability.

The module ensures that memory-related actions performed by agents remain linked to identifiable operational events, responsibilities, governance controls, and consequence-bearing outcomes.

A system satisfies AMAM only if:

- memory actions remain attributable
- memory responsibility remains identifiable
- memory governance remains assessable
- accountability relationships remain visible
- oversight remains preservable

- accountability remains operationally valid

An agent memory environment that cannot explain who or what performed a memory action does not satisfy AMAM.

Module Operational Role

AMAM defines the memory-accountability governance layer of AMIS.

Its role is to preserve accountability throughout agent memory operation.

Module Operational Space

AMAM governs:

- agent memory accountability
- memory ownership
- responsibility attribution
- memory governance
- memory oversight
- operational accountability
- memory-action traceability
- consequence-bearing memory activities

The module applies wherever autonomous agents interact with memory.

Module Function

The module applies wherever systems must preserve:

- accountable memory usage
- visible responsibility chains
- governance-valid memory operations
- reconstructable memory actions
- operational transparency
- trustworthy autonomous memory environments

Its function is to ensure that memory remains linked to accountable operational behavior.

Minimum Implementation Framework

1. Define the Agent Memory Accountability Object

The organization must define which memory activities require accountability governance. This may include:

- memory creation
- memory retrieval
- memory modification
- memory sharing
- memory preservation
- memory deletion
- autonomous learning activities
- Human-AI memory interactions

2. Define Agent Memory Accountability Conditions

The system must define the conditions under which accountability remains valid.

This includes:

- attribution requirements
- responsibility requirements
- governance requirements
- oversight requirements
- reviewability requirements
- accountability-valid conditions

3. Define Accountability Degradation Detection Logic

The system must define how accountability degradation is identified.

This may include:

- unattributed memory actions
- responsibility ambiguity
- governance-blind operations
- oversight failures
- anonymous memory modification
- accountability gaps

4. Define Operational Response or Governance Logic

The system must define governance logic for accountability-integrity failures.

Governance response may include:

- accountability reviews
- attribution verification
- governance intervention
- escalation
- operational restrictions
- corrective actions
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- memory actions
- accountability assignments
- governance reviews
- intervention activities
- oversight procedures
- resulting memory states

An agent memory environment must not remain accountability-valid if materially significant memory actions cannot be attributed, reconstructed, reviewed, or governed.

Use Case 1 — Autonomous Enterprise Agent

Scenario

An enterprise AI agent continuously updates customer records, operational knowledge, planning information, and internal memory assets.

Application

AMAM governs attribution, accountability, and governance oversight of all memory-related activities.

Result

The organization gains stronger transparency, improved auditability, and reduced exposure to unaccountable memory modification.

Use Case 2 — Human-AI Operational Environment

Scenario

Humans and autonomous agents jointly interact with shared memory systems used for operational decision support and long-term knowledge preservation.

Application

AMAM governs accountability relationships, memory-action attribution, and governance oversight across Human-AI memory activities.

Result

The environment gains stronger trust, improved operational accountability, and reduced exposure to governance ambiguity.

Canonical Closing Statement

Agent Memory Accountability Module (AMAM) defines the structural conditions under which memory creation, retrieval, modification, utilization, sharing, preservation, deletion, and governance activities performed by autonomous agents remain attributable,

traceable, reviewable, governable, and operationally accountable throughout the agent memory lifecycle.

Autonomous memory cannot remain trustworthy if nobody can explain who changed it, why it changed, or what consequences resulted from the change.

Agent memory accountability therefore becomes a foundational integrity condition of trustworthy autonomous memory systems.

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