

# About the Group Memory Integrity Standard (GMIS)

## Canonical Definition System

### Canonical Definition

Group Memory Integrity Standard (GMIS) defines the structural conditions under which memory shared by a group remains coherent, continuous, reconstructable, accountable, retrievable, governable, and operationally valid throughout collaboration, communication, decision-making, coordination, and collective activity processes.

GMIS governs group memory.

The standard establishes the integrity conditions required for preserving shared memory across teams, organizations, Human-AI groups, agent collectives, operational units, and collaborative environments.

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## What This Standard Is

GMIS is a parent standard of the Memory Governance Intelligence Architecture (MGIA™).

It governs:

- shared memory
- group knowledge continuity
- collective recall
- group context
- coordination memory
- collaborative memory systems
- group accountability
- collective continuity

GMIS establishes the conditions under which memory shared by multiple participants remains trustworthy and operationally valid.

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## What This Standard Is Not

GMIS is not:

- a collaboration platform
- a project management system
- a knowledge database
- a communication tool
- a document repository
- a software product

GMIS does not govern collaboration technology.

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GMIS governs whether shared memory remains valid.

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## Why This Standard Exists

Groups depend on memory. Teams depend on memory. Organizations depend on memory.  
Human-AI groups depend on memory. Agent collectives depend on memory.

Without shared memory:

- knowledge fragments
- context diverges
- decisions repeat
- coordination weakens
- continuity disappears

GMIS exists because shared memory has become a distinct governance space.

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## Core Insight

**Collective intelligence depends on collective memory.**

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## Operational Architecture Space

GMIS defines the operational architecture space for:

- shared memory governance
- collective memory continuity
- collaborative memory systems
- group knowledge preservation
- collective recall
- group context
- coordination memory
- group accountability

This space exists because collective operation depends on memory continuity  
shared across participants.

GMIS governs whether that continuity remains valid.

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## Use Case 1 — Human-AI Project Team

### Scenario

A project team composed of humans and AI systems continuously collaborates  
across planning, execution, analysis, and decision-support activities.

### Application

GMIS governs shared context, collective memory continuity, coordination memory,

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and accountability of group knowledge.

## Result

The team gains stronger continuity, improved coordination, and reduced exposure to knowledge fragmentation.

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## Use Case 2 — Global Enterprise Organization

### Scenario

A large organization preserves knowledge, decisions, procedures, lessons learned, and operational history across departments and geographic regions.

### Application

GMIS governs shared organizational memory, collective recall, continuity preservation, and memory accountability.

### Result

The organization gains stronger knowledge continuity, improved operational resilience, and reduced exposure to institutional memory loss.

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## Architectural Position

Within the OOF system, GMIS belongs under:

AI & Interpretation

Memory Governance Intelligence Architecture (MGIA™)

GMIS serves as the parent standard governing memory shared between multiple participants.

It extends MGIA™ into the governance of collective continuity, collaborative memory systems, shared context, group coordination, and collective recall.

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## Relationship to CLIA®

GMIS directly supports:

- Collective Cognition Integrity Standard (CCIS)
- Multi-Agent Cognition Integrity Standard (MCIS)
- Human-AI Cognition Integrity Standard (HAICS)

CLIA® governs cognition.

MGIA™ governs memory.

GMIS governs the memory layer supporting collective cognition and collaborative intelligence.

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## Closing Definition

**Group memory is not merely the sum of individual memories. Group memory is the shared memory layer that enables collective continuity, coordination, knowledge preservation, and collaborative intelligence. Group memory remains valid only when shared memory remains coherent, continuous, reconstructable, accountable, and operationally valid throughout collective activity.**

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## Canonical Source

<https://originopenfoundation.org/>