

CRIM — Collective Recall Integrity 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: Group Memory Governance Layer

Governed Space: Collective Recall Integrity

Category: AI & Interpretation

Subcategory: Collective Recall Governance

Type: Group Memory Integrity Module

Parent Standard: Group Memory Integrity Standard (GMIS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 8 June 2026

Compatibility: OOF Methodology OS · Group Memory Integrity Standard (GMIS) ·

Shared Memory Integrity Module (SMIM) · Group Memory Coordination Module (GMCM) ·

Collective Cognition Integrity Standard (CCIS) · Multi-Agent Cognition Integrity Standard (MCIS) ·

INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition System

Canonical Definition

Collective Recall Integrity Module (CRIM) defines the structural conditions under which groups remain capable of retrieving, reconstructing, validating, and utilizing shared historical memory in a coherent, traceable, accountable, and operationally valid manner.

CRIM governs collective recall.

The module ensures that groups remain capable of remembering what they collectively know, what they collectively experienced, what decisions were made, and why those decisions occurred.

A system satisfies CRIM only if:

- shared history remains retrievable
- collective recall remains reconstructable
- recall processes remain traceable
- recall failures remain detectable
- historical reconstruction remains governable
- collective recall remains operationally valid

A group that repeatedly loses access to its own shared history does not satisfy CRIM.

Module Operational Role

CRIM defines the collective-recall governance layer of GMIS.

Its role is to preserve the ability of groups to reconstruct relevant shared history.

Module Operational Space

CRIM governs:

- collective recall
- historical reconstruction
- shared-history retrieval
- institutional memory recall
- collaborative memory access
- recall accountability
- recall governance
- collective memory utilization

The module applies wherever groups must retrieve and utilize historical memory.

Module Function

The module applies wherever systems must preserve:

- access to shared history
- collective memory retrieval
- reconstructable historical context
- governance-valid recall
- operational continuity
- reliable collective decision support

Its function is to ensure that groups remain capable of remembering and utilizing relevant shared knowledge.

Minimum Implementation Framework

1. Define the Collective Recall Object

The organization must define which shared-memory assets require recall governance.

This may include:

- project history
 - operational history
 - decision history
 - incident history
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- organizational knowledge
- Human-AI memory
- multi-agent operational memory
- institutional memory

2. Define Collective Recall Conditions

The system must define the conditions under which collective recall remains valid.

This includes:

- retrieval requirements
- reconstruction requirements
- traceability requirements
- continuity requirements
- accountability requirements
- governance-valid recall conditions

3. Define Recall Degradation Detection Logic

The system must define how recall degradation is identified.

This may include:

- retrieval failures
- inaccessible history
- reconstruction failures
- historical memory loss
- incomplete recall
- collective forgetting

4. Define Operational Response or Governance Logic

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

Governance response may include:

- historical reconstruction
- memory recovery
- governance intervention
- escalation
- recall validation
- continuity restoration
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- recall activities
- reconstruction events
- validation reviews

- governance actions
- intervention procedures
- resulting memory states

A group-memory environment must not remain recall-valid if materially significant historical memory cannot be reconstructed, reviewed, or governed.

Use Case 1 — Enterprise Lessons Learned Repository

Scenario

An organization maintains decades of project history, operational experience, and lessons learned across multiple departments.

Application

CRIM governs retrieval, reconstruction, and utilization of historical organizational knowledge.

Result

The organization gains stronger institutional continuity and reduces repeated operational mistakes.

Use Case 2 — Multi-Agent Operational Environment

Scenario

A network of autonomous agents continuously relies on shared operational history when coordinating future actions.

Application

CRIM governs collective recall, historical reconstruction, and continuity of shared operational knowledge.

Result

The environment gains stronger continuity, improved decision quality, and reduced exposure to repeated failures.

Canonical Closing Statement

Collective Recall Integrity Module (CRIM) defines the structural conditions under which groups remain capable of retrieving, reconstructing, validating, and utilizing shared historical memory in a coherent, traceable, accountable, and operationally valid manner.

**Collective intelligence cannot learn from experience if collective memory cannot be recalled.
Collective recall integrity therefore becomes a foundational integrity condition of
collaborative intelligence systems.**

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Canonical Source

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