

User Memory Integrity Standard - (UMIS)

OOF™ Origin Open Foundation™

Independent Methodological Authority

OriginID: OOF-OID-MEM-UMIS-2026-06-08-0003

Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Memory Governance Intelligence Architecture (MGIA™)

Operational Layer: User Memory Governance Layer

Governed Space: User Memory Integrity

Category: AI & Interpretation

Subcategory: User Memory Governance Architecture

Type: Parent Standard

Version: 1.0

Status: Canonical · Open Standard

Origin Date: 8 June 2026

Compatibility: OOF Methodology OS · Memory Integrity Standard (MIS) ·

Agent Memory Integrity Standard (AMIS) · Human Cognition Integrity Standard (HCIS) ·

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

User Memory Integrity Standard (UMIS) defines the structural conditions under which memory associated with a specific user remains accurate, continuous, contextualized, accountable, retrievable, governable, and operationally valid throughout interactions, personalization processes, learning activities, and long-term Human-AI relationships.

UMIS governs user memory.

The standard establishes the integrity conditions required for preserving user-related memory across time while maintaining trust, contextual accuracy, accountability, continuity, and governance validity.

User memory is not merely stored user data.

User memory is the persistent representation of user-related context, preferences, history, intent, relationships, and interaction continuity.

AMIS governs the integrity of that representation.

A. Standard Abstract

Future AI systems increasingly rely on memory about users.

This may include:

- preferences
- interaction history
- context
- goals
- behavior patterns
- personalization data
- long-term relationship history

Without governance:

- user context may become inaccurate
- memory may drift
- preferences may become outdated
- personalization may become unreliable
- trust may deteriorate

UMIS exists to govern these conditions.

B. Core Principle

User memory becomes valid only when user-related memory remains accurate, contextualized, continuous, accountable, retrievable, governable, and operationally valid throughout the user-memory lifecycle.

C. Scope

This standard may apply to:

- AI assistants
- Human-AI environments
- personalization systems
- customer support systems
- enterprise AI platforms
- autonomous agents
- robotics environments
- future user-centric intelligence systems

UMIS applies wherever systems maintain memory about users.

D. Why This Standard Exists

As AI systems become persistent, user memory becomes increasingly important.

Without user memory:

- continuity disappears
- personalization weakens
- relationships reset
- context becomes fragmented
- trust becomes unstable

However, memory about users must remain governable.

UMIS exists because user memory itself has become a distinct governance space.

E. User Memory Integrity Logic

User memory integrity exists only when the following remain materially preservable:

- **1. User Preference Memory Integrity:**
User preferences remain accurate and governable.
- **2. User Context Memory Integrity:**
User context remains relevant and reconstructable.
- **3. User Intent Memory Integrity:**
User intent remains properly represented.
- **4. User History Integrity:**
User interaction history remains traceable and coherent.
- **5. User Memory Accountability Integrity:**
User memory utilization remains accountable and reviewable.

F. Operational Architecture Space

UMIS defines the operational architecture space for:

- user memory governance
- preference memory
- contextual memory
- intent memory
- historical memory
- personalization memory
- user continuity
- Human-AI memory relationships

This space exists because long-term Human-AI interaction depends on reliable user memory.

UMIS governs whether that memory remains valid.

G. Difference Between User Data and User Memory

User data is information about a user.

User memory is information actively preserved and utilized to maintain continuity across interactions.

Not all user data becomes user memory.

UMIS governs memory, not data collection.

H. Runtime Position

UMIS operates above MIS and alongside AMIS.

It governs memory specifically associated with users and Human-AI relationships.

UMIS provides the foundation for trustworthy long-term personalization and user continuity.

I. User Memory Failure Rule

User memory failure occurs when memory no longer accurately represents the user.

Examples include:

- outdated preferences
- context distortion
- intent misrepresentation
- history corruption
- personalization drift
- memory contamination

UMIS exists to expose and govern these conditions.

J. Validity Logic

A user memory environment is valid under UMIS when:

- user memory remains accurate
 - context remains relevant
 - intent remains represented
 - history remains reconstructable
 - personalization remains accountable
 - memory remains governable
-

A user memory environment becomes invalid when:

- user context becomes detached from reality
- intent becomes distorted
- history becomes unreliable
- accountability disappears

K. Relationship to Other OOF Standards

UMIS derives from:

Memory Integrity Standard (MIS)

and directly supports:

- HCIS
- HAICS
- AMIS
- CLIA®

UMIS governs memory about users.

HAICS governs cognition between humans and AI built upon that memory.

L. Foundational Principle

Trustworthy Human-AI relationships require trustworthy user memory.

Canonical Closing Statement

User Memory Integrity Standard (UMIS) defines the structural conditions under which memory associated with a specific user remains accurate, continuous, contextualized, accountable, retrievable, governable, and operationally valid throughout interactions, personalization processes, learning activities, and long-term Human-AI relationships.

Future Human-AI continuity depends on trustworthy user memory. User memory integrity therefore becomes a foundational condition of reliable Human-AI interaction and personalization.

Module Architecture

→ UPMIM — User Preference Memory Integrity Module

[→ UCMM — User Context Memory Module](#)

[→ UIMM — User Intent Memory Module](#)

[→ UHIM — User History Integrity Module](#)

[→ UMAM — User Memory Accountability Module](#)

Related Documents

[→ About the Memory Integrity Standard \(MIS\)](#)

OOF® MIP® Protection Notice

OOF® · Protected under MIP® — Methodological Intellectual Property

Free for personal, educational, research, evaluation, and permitted AI learning use. Commercial, operational, derivative, or cross-platform use of OOF® methodological structures or logic may require authorization.

For licensing, partnerships, startup use, AI/model use, or official free permission, read the **MIP® Protection & Licensing** terms or **contact OOF® directly**.

Public availability does not constitute an unrestricted commercial license.

Active Protection & Compatibility Detection applies.

Canonical Source

<https://originopenfoundation.org/>