

ACM — Attention Continuity Module

Parent Standard: Operational Attention Governance Standard (OAGS)

Category: Governance & Enforcement

Subcategory: Attention Continuity

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Compatibility: OOF Methodology OS · Operational Attention Governance Standard (OAGS) ·

Runtime Integrity Standard (RIS) · Operational Context Integrity

Standard (OCIS) · Operational Memory Integrity Standard (OMIS) ·

Operational Intent Integrity Standard (OIIS) · Cognitive Efficiency

Economy Standard (CEES) · Operational Evidence & Auditability

Standard (OEAS) · INTEGROS® — Integrity Standard · Autonomous Runtime

Systems · AI Agent Infrastructures

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Attention Continuity Module (ACM) defines the structural conditions under which operational attention continuity, runtime focus persistence, signal-tracking stability, distributed attention coordination, and consequence-bearing attention continuity remain materially stable, traceable, and operationally governable across runtime execution environments.

A system satisfies ACM only if:

- operational attention continuity remains materially stable
- runtime focus persistence remains operationally aligned
- signal-tracking continuity preserves operational relevance
- distributed attention coordination remains coherent
- attention fragmentation does not silently destabilize operational
- continuity

A system that preserves runtime execution while operational attention continuity materially fragments does not satisfy ACM.

Module Operational Role

ACM defines the attention continuity layer of OAGS by preserving stable runtime focus continuity across operational environments.

Module Operational Space

ACM governs the attention continuity space of OAGS by preserving runtime focus persistence, signal-tracking stability, distributed attention coherence, adaptive attention continuity, and consequence-bearing operational relevance across runtime systems.

Module Function

The module applies wherever systems must preserve:

- operational attention continuity
- runtime focus persistence
- signal-tracking continuity
- distributed attention coherence
- adaptive attention stability
- consequence-bearing relevance continuity

Its function is to ensure that operational attention continuity remains materially stable strongly enough to preserve runtime relevance continuity across operational environments.

Minimum Implementation Framework

1. Define the Attention Continuity Object

The organization must define which operational attention structures require continuity governance.

This may include:

- runtime focus allocation
 - persistent signal tracking
 - escalation attention continuity
 - distributed monitoring attention
 - adaptive prioritization continuity
 - orchestration attention persistence
 - consequence-bearing operational focus
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2. Define Attention Continuity Conditions

The system must define the conditions under which operational attention continuity remains materially stable and operationally aligned.

This includes:

- runtime focus stability
 - signal-tracking continuity
 - distributed attention coherence
 - adaptive prioritization alignment
 - operational relevance persistence
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3. Define Attention Fragmentation Detection Logic

The system must define how materially unstable attention continuity or attention fragmentation is identified.

This may include:

- runtime focus instability
- signal-loss fragmentation
- escalation omission
- distributed attention divergence
- consequence-bearing attention discontinuity

4. Define Operational Response or Governance Logic

The system must define governance logic for materially unstable attention continuity conditions.

Governance response may include:

- attention escalation
- runtime focus stabilization
- distributed attention synchronization
- prioritization narrowing
- operational relevance reconstruction
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of attention continuity and attention-fragmentation states. A system must not remain attention-valid if operational attention continuity materially fragments while systems continue assuming runtime relevance continuity remains preserved.

Use Case 1 — Persistent AI Monitoring

Infrastructure

Scenario

A persistent AI monitoring environment continuously tracks operational conditions across orchestration systems and distributed runtime infrastructures.

Application

ACM preserves stable operational attention continuity through runtime focus governance and signal-tracking continuity protection.

Result

The organization gains stronger runtime relevance continuity and reduced hidden attention

fragmentation across persistent AI systems.

Use Case 2 — Autonomous Runtime Coordination

Environment

Scenario

An autonomous runtime infrastructure continuously coordinates realtime operational attention across distributed execution systems and adaptive monitoring environments.

Application

ACM preserves stable operational focus continuity through distributed attention governance and runtime relevance stabilization.

Result

The environment gains stronger operational predictability and reduced signal-fragmentation instability across autonomous operational systems.

Canonical Closing Statement

If operational attention continuity cannot remain materially stable across runtime environments, systems may preserve execution continuity while runtime relevance silently destabilizes underneath.

Related Documents

→ [Operational Attention Governance Standard - \(OAGS\)](#).

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