

# Self-Declaration Framework — AHIM™

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**Module:** AHIM™ — Agent Harness Integrity Module  
**Parent Standard:** Runtime Integrity Standard (RIS)  
**Type:** Self-Declaration & Validation Framework

## Purpose

This framework enables organizations to formally declare that their AI agent systems operate in compliance with the Agent Harness Integrity Module (AHIM™).

Self-declaration is valid only if all runtime integrity conditions are continuously satisfied.

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## Declaration Statement

An organization may declare:

**"This system is AHIM™ compliant and operates under Runtime Integrity conditions as defined by the OOF™ framework."**

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## Mandatory Conditions

All conditions must be satisfied without exception.

### 1. Execution Control

- All agent actions occur within defined runtime boundaries
  - No execution occurs outside authorized scope
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### 2. Tool Governance

- All tool interactions are authorized
  - Tool usage is traceable and contextually valid
  - No uncontrolled escalation of tool capabilities
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### 3. Memory Integrity

- Memory state is consistent and controlled
  - Unauthorized mutation is prevented
  - Contextual coherence is maintained
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### 4. Session Integrity

- Sessions are bounded and controlled
  - State transitions are defined and enforced
  - No uncontrolled persistence occurs
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## 5. Environment Control

- Execution environment is isolated
  - External impact is controlled and limited
  - System behavior is auditable
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## 6. Outcome Verifiability

- Outputs are traceable to execution context
  - Results remain within defined constraints
  - Outputs can be verified and audited
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# Continuous Compliance Requirement

AHIM™ compliance is not static.

The system must remain compliant:

- during all runtime operations
- across all sessions
- under all execution conditions

If any condition is violated, compliance is immediately invalid.

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## Prohibited Declaration

A system must not declare AHIM™ compliance if:

- execution is not fully controlled
  - tool usage is not governed
  - memory state is unstable
  - sessions are unbounded
  - outputs cannot be verified
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## Verification Responsibility

The declaring entity is fully responsible for:

- accuracy of the declaration
- continuous compliance
- internal validation mechanisms

External validation may be applied where required.

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## System Output Requirement

A compliant system must be able to demonstrate:

- execution traceability
  - controlled runtime behavior
  - verifiable outcomes
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## Failure Condition

Self-declaration is invalid if:

- any runtime condition is not met
- compliance is assumed but not verified
- system behavior cannot be audited

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## Canonical Closing Statement

AHIM™ compliance is not declared by intent.

It is proven by continuous execution integrity.

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## Related Documents

→ [AHIM™ — Agent Harness Integrity Module](#)

→ [Runtime Integrity Standard \(RIS\)](#)

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## Canonical Source

<https://originopenfoundation.org/>