

Runtime Integrity Standard™ (RIS™)

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Architecture Ecosystem: Structured Reality Standards™
Foundation Family: OOF® Foundation Standards™
Operational Layer: Runtime Governance Layer
Governed Space: Runtime Integrity
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Protection: MIP™ — Methodological Intellectual Property
Canonical Language: English (UCL™)

Foundation Position

Runtime Integrity Standard™ (RIS™) establishes the minimum runtime governance conditions required across the complete OOF® architecture ecosystem.

RIS™ is not a domain architecture.

RIS™ is a Cross-Architecture Foundation Standard that provides the runtime integrity layer upon which OOF® governance architectures operate during real-world execution.

Governed Space

Runtime Integrity

Core Question

Can a system remain governable while it is operating?

Canonical Definition

Runtime Integrity Standard™ (RIS™) defines the governance conditions under which execution remains traceable, verifiable, controlled, authorized, observable, accountable, and reconstructable throughout real-world operation.

Runtime integrity exists only when execution remains governed at the

moment it occurs.

Governance Flow Position

Operational Reality → Runtime Integrity → Accountability → Trust

Standard Abstract

Governance does not end when a system is deployed.

RIS™ establishes the minimum runtime governance conditions required to ensure that execution remains trustworthy, observable, controlled, and continuously governable throughout operational reality.

Operational Role

RIS™ provides the runtime governance layer responsible for preserving execution integrity across operational environments.

Its role is to ensure that runtime behavior remains controlled, traceable, verifiable, attributable, reconstructable, and continuously available for governance evaluation.

Operational Space

RIS™ governs the runtime integrity space, including:

- execution integrity
 - runtime governance
 - execution traceability
 - runtime verification
 - runtime authorization
 - execution control
 - delegation integrity
 - approval integrity
 - runtime accountability
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Why This Standard Exists

Well-designed systems may still fail during execution.

Policies, permissions, architectures, and governance models provide intent.

RIS™ ensures that governance remains active while systems actually operate.

Without runtime integrity, governance cannot be verified in operational reality.

Scope

This standard may be applied across:

- AI systems
 - autonomous agents
 - robotics
 - enterprise systems
 - workflow automation
 - digital processes
 - critical infrastructure
 - Human-AI operational environments
 - future intelligent systems
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Runtime Integrity Logic

Runtime Integrity exists when:

- execution is traceable,
- actions remain authorized,
- execution remains controlled,
- evidence is preserved,
- delegation remains governed,
- approvals remain valid,

operational behavior can be independently reconstructed.

Runtime Integrity Failure Rule

Runtime Integrity fails whenever execution becomes:

- untraceable,
- uncontrolled,
- unauthorized,
- unverifiable,
- unreconstructable,

outside defined governance conditions.

Any execution that cannot be reconstructed cannot be considered governed.

Relationship to Other OOF® Architectures RIS™ operates across the complete OOF® architecture ecosystem.

It provides the runtime integrity layer supporting:

- GOA™ — Governance
 - ORA™ — Operational Reality
 - AGA™ — Accountability
 - CLIA® — Cognition
 - MGIA™ — Memory
 - AIG™ — AI Behavior
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- ASGA™ — Autonomous Systems

Every OOF® architecture eventually operates in runtime.

RIS™ governs that runtime.

Foundation Principle

Governance that cannot be enforced during execution is not operational governance.

Canonical Closing Statement

Runtime Integrity Standard™ (RIS™) establishes the foundational runtime governance conditions required across the complete OOF® architecture ecosystem. By ensuring that execution remains traceable, verifiable, controlled, authorized, accountable, and reconstructable throughout real-world operation, RIS™ transforms runtime execution into governed operational reality and provides the runtime foundation upon which trustworthy OOF® architectures operate.

Module Architecture

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

[→ EIM — Execution Integrity Module](#)

[→ TIM — Tool Interaction Integrity Module](#)

[→ ENIM — Environment Integrity Module](#)

[→ DIM — Delegation Integrity Module](#)

[→ AIM — Approval Integrity Module](#)

[→ ARIV™ — AI Runtime Integrity Vault Module](#)

Related Documents

[→ About Runtime Integrity Standard™ \(RIS™\).](#)

[→ RIS — Self-Declaration](#)

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Canonical Source

<https://originopenfoundation.org/>