

About Runtime Integrity Standard™ (RIS™)

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

What Is Runtime Integrity?

Runtime Integrity is the governance capability that ensures system execution remains governed while it is actually operating.

Runtime Integrity answers questions such as: Can execution be reconstructed?

Was every action authorized?

Did execution remain within governance boundaries?

Were approvals valid at execution?

Can delegated actions be traced?

Can runtime behavior be independently verified?

Is sufficient evidence available for governance review?

Trustworthy systems require more than correct design.

Trustworthy systems require trustworthy execution.

Runtime Integrity Standard™ exists to govern that capability.

Why RIS™ Exists Organizations increasingly depend on AI systems, autonomous agents, robotics, workflow automation, enterprise platforms, and intelligent operational systems.

Many systems are well designed but lose governance during execution.

This creates governance problems including:

- untraceable execution,
- unauthorized actions,
- uncontrolled delegation,
- missing runtime evidence,
- reduced operational trust,

incomplete investigations.

Without Runtime Integrity, governance cannot be verified in operational reality.

RIS™ ensures that governance remains active during execution.

What RIS™ Governs

RIS™ governs the structural conditions under which runtime execution remains:

- traceable,
- verifiable,
- controlled,
- authorized,
- accountable,
- reconstructable,

operationally trustworthy.

Rather than governing cognition, memory, accountability, or behavior,
RIS™ governs the runtime integrity required by all operational systems.

Runtime Governance Flow

Operational Reality → Runtime Integrity → Accountability → Trust Runtime
Integrity transforms operational execution into governed operational
reality.

What RIS™ Is

RIS™ is:

- a Cross-Architecture Foundation Standard,
- a runtime governance standard,
- an execution integrity standard,
- a runtime governance reference,

the foundational runtime standard of the OOF® architecture ecosystem.

What RIS™ Is Not

RIS™ is not:

- a software platform,
- a monitoring tool,
- a cybersecurity framework,
- a logging solution,
- a programming methodology,

a system certification.

RIS™ governs runtime integrity rather than technical implementation.

Problems RIS™ Helps Solve

RIS™ helps organizations answer questions such as: Can execution be
reconstructed?

Can runtime behavior be independently verified?

Did governance remain active during execution?

Were approvals valid?

Was delegation properly governed?

Can incidents be investigated?

Can operational evidence be trusted?

Who May Benefit

RIS™ may be applied across:

- AI systems,
- autonomous agents,
- robotics,
- enterprise platforms,
- workflow automation,
- industrial systems,
- critical infrastructure,
- Human-AI operational environments,

future intelligent systems.

Architectural Space

Runtime Governance RIS™ governs the architecture space responsible for ensuring that execution remains continuously governed throughout operational reality.

The space includes:

- runtime governance,
- execution integrity,
- runtime traceability,
- runtime verification,
- runtime authorization,
- delegation integrity,
- approval integrity,

runtime accountability.

This space exists because governance that cannot be enforced during execution cannot be considered operational governance.

RIS™ governs Runtime Integrity.

Architectural Position

Runtime Integrity Standard™ is a Cross-Architecture Foundation Standard of the OOF® ecosystem.

It operates above individual architectures and establishes the minimum runtime governance conditions required by:

- GOA™
- ORA™
- AGA™
- CLIA®
- MGIA™
- AIG™
- ASGA™

Every OOF® architecture eventually operates in runtime.

RIS™ governs that runtime.

Relationship to Other OOF® Architectures RIS™ does not replace OOF® architectures.

It provides the common runtime integrity layer shared across them.

Together they establish an interoperable governance ecosystem for trustworthy operational systems.

RIS™ Position within OOF® Runtime Integrity Standard™ serves as the foundational runtime governance standard of the OOF® architecture ecosystem, providing the reference conditions required for trustworthy execution across all current and future OOF® architectures.

Why It Matters

Organizations cannot effectively govern systems if governance disappears during execution.

Runtime Integrity transforms execution into governance evidence, enabling accountability, operational trust, incident investigation, regulatory confidence, and continuous governance improvement.

Canonical Closing Statement

Runtime Integrity Standard™ (RIS™) provides the official OOF® Cross-Architecture Foundation Standard for runtime governance. By defining the structural conditions under which execution remains traceable, verifiable, controlled, authorized, accountable, and reconstructable, RIS™ establishes the runtime foundation upon which trustworthy operational systems and the complete OOF® architecture ecosystem depend.

Related Documents

→ Runtime Integrity Standard™ (RIS™)

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Canonical Source

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