

INTEGROS — Integrity Standard

OOF™ Origin Open Foundation™

Independent Methodological Authority

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Category: Governance & Enforcement

Subcategory: Integrity Governance Frameworks

Type: Infrastructure-Level Integrity Standard

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Compatibility:

OOF Methodology OS

MTVF

EVIP

ORGS (OGS-VFM Level 0)

Authority: OOF™ Origin Open Foundation™

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL™)

Canonical Definition

INTEGROS defines the non-bypassable conditions under which systems maintain integrity, traceability, and verifiability across operation.

Integrity means: a system cannot be modified, manipulated, or bypassed without detection.

If integrity cannot be enforced, the system cannot be considered valid.

A. Standard Abstract

INTEGROS operates as the infrastructure-level integrity layer within the OOF Methodology OS.

Without integrity, no system can be considered reliable, governable, or valid.

The objective is to ensure that:

- system behavior is traceable
 - system logic is consistent
 - manipulation is detectable
 - verification is always possible
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Integrity is not a feature.
It is a precondition for system existence.

B. Core Principle

Integrity must exist before any system can be trusted or operated.

C. Core Integrity Conditions

All conditions MUST be present simultaneously.

C.1 — Traceability

Category: Core Integrity Condition

Type: Record & Attribution Requirement

All integrity-relevant actions MUST be:

- recorded
 - attributable
 - time-linked
 - reconstructable
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C.2 — Structural Consistency

Category: Core Integrity Condition

Type: Consistency & Change Control Requirement

System rules MUST:

- remain consistent across time
 - record all changes
 - detect all deviations
-

C.3 — Verification Capability

Category: Core Integrity Condition

Type: Auditability Requirement

The system MUST allow:

- independent verification
 - auditability
 - integrity validation
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C.4 — Manipulation Detection

Category: Core Integrity Condition

Type: Detection Requirement

The system MUST detect:

- unauthorized modification
 - data manipulation
 - process bypass
-

C.5 — Integrity State Transparency

Category: Core Integrity Condition

Type: State Definition Requirement

The system MUST define observable states:

- valid
 - compromised
 - restored
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C.6 — Chain of Control

Category: Core Integrity Condition

Type: Authority & Responsibility Requirement

The system MUST maintain:

- traceable authority
 - defined responsibility
 - controlled transitions
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D. Prohibited Condition

No system may operate or claim validity if actions are not traceable, manipulation cannot be detected, or behavior cannot be verified.

Any undetectable modification invalidates system integrity.

E. Scope

Applicable to:

- data systems
 - operational processes
 - system architectures
 - environmental systems
 - AI systems
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F. System Position

INTEGROS functions as the foundational integrity layer of the OOF system architecture.

All other standards depend on its conditions.

Without integrity, no higher-level system function can be considered valid.

G. Compatibility Statement

A system may declare:

"INTEGROS Compatible"

only if all conditions are continuously satisfied.

Structural Architecture

INTEGROS – Integrity Standard

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- ├─ C.1 – Traceability
- ├─ C.2 – Structural Consistency
- ├─ C.3 – Verification Capability
- ├─ C.4 – Manipulation Detection
- ├─ C.5 – Integrity State Transparency
- └─ C.6 – Chain of Control

Canonical Closing Statement

If integrity cannot be verified, it does not exist.

INTEGROS® –Modules

- DCM — Delegation Chain Module
- SGM — Skill Governance Module
- RAM — Runtime Authority Module
- KRM — Kill / Revoke Module
- ACM — Audit Continuity Module
- OIB — Organizational Information Boundary Module

Related Documents

- About the INTEGROS® — Integrity Standard
- INTEGROS® — Minimum Implementation Framework
- INTEGROS® — Self-Declaration Framework

OOF Compatibility — INTEGROS® Standard

INTEGROS® Integrity Stack

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Canonical Source

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