

Integrity Assurance Standard (IAS)

OOF™ Origin Open Foundation™

Independent Methodological Authority

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: INTEGROS® — Integrity Governance Architecture

Operational Layer: Meta-Integrity Governance Layer

Category: Governance & Enforcement

Subcategory: Integrity Governance

Type: Parent Standard

Governed Space: Integrity Assurance

Version: 1.0

Status: Canonical · Open Standard

Origin Date: 21 July 2026

Compatibility: OOF Methodology OS · GOA™ · OBIDENTITY® · ART™ · ORA™ · AGA™ · AIG® · CLIA® · MGIA™ · ASGA™

AI-Readable: Yes

Authority: OOF®

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL)

Governed Space

Integrity Assurance

Core Question

How can integrity be continuously assured throughout the complete lifecycle of a governed entity?

Canonical Definition

Integrity Assurance Standard (IAS) defines the governance conditions required to continuously verify, monitor, maintain, demonstrate, and assure integrity following successful integrity restoration. It establishes the assurance principles, monitoring requirements, validation mechanisms, evidence models, governance controls, and continuous oversight necessary to ensure that approved integrity conditions remain preserved throughout the complete lifecycle of a governed entity.

Governance Flow Position

Definition → Structure → Conditions → Measurement → State → Deviation → Breach
→ Response → Restoration → Assurance

Standard Abstract

Restoring integrity is not the final governance objective.

Integrity must continue to be demonstrated over time through continuous monitoring, objective validation, governance oversight, and auditable evidence. Without continuous assurance, restored integrity may gradually degrade without detection.

Building upon the restored integrity established by IRRS, Integrity Assurance Standard defines how integrity is continuously preserved, verified, and demonstrated throughout ongoing operations.

IAS transforms integrity from a one-time achievement into a continuously governed operational condition.

Operational Role

Integrity Assurance Standard governs the continuous assurance of integrity after restoration. It establishes the governance framework required to monitor integrity conditions, validate ongoing compliance, detect emerging risks, maintain assurance evidence, and preserve confidence that approved integrity conditions remain continuously satisfied.

Operational Space

IAS governs:

- integrity assurance
- continuous monitoring
- assurance validation
- assurance evidence
- assurance reporting
- continuous governance
- assurance oversight.

This governed space ensures that integrity remains continuously verified, preserved, and demonstrable across all operational environments.

Why This Standard Exists

Integrity cannot be assumed simply because restoration has been completed.

Organizations require a standardized governance framework that continuously demonstrates that integrity remains preserved, identifies early signs of degradation, and provides objective assurance to stakeholders, regulators, auditors, and governance authorities.

IAS exists because Integrity Assurance represents the tenth governed space of INTEGROS® — Integrity Governance Architecture, providing the canonical governance framework for continuously preserving and demonstrating integrity after restoration.

Scope

This standard may be applied across:

- AI systems
 - autonomous systems
 - organizations
 - digital identities
 - digital assets
 - software systems
 - operational processes
 - governance frameworks
 - cognitive systems
 - critical infrastructure
 - any governed entity requiring standardized integrity assurance
 - governance.
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Relationship to Other OOF® Architectures

IAS governs the integrity assurance layer and interoperates with:

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

by providing a common governance framework for continuously assuring integrity across operational domains after restoration has been completed.

Foundational Principle

Integrity is not assured because it was restored once—it is assured because it is continuously verified, objectively demonstrated, and governably maintained over time.

Canonical Closing Statement

Integrity Assurance Standard establishes the canonical governance framework for continuously verifying, maintaining, and demonstrating integrity throughout the complete lifecycle of every governed entity. By defining how restored integrity is continuously assured through monitoring, validation, evidence, and governance oversight, IAS enables sustained trust, operational resilience, accountable governance, and continuous integrity preservation across all operational domains.

Module Architecture

→ [Integrity Assurance Monitoring Module \(IAMM\)](#),

→ [Integrity Assurance Validation Module \(IAVM\)](#),

→ [Integrity Assurance Evidence Module \(IAEM\)](#),

→ [Integrity Assurance Reporting Module \(IARM\)](#),

→ [Integrity Assurance Oversight Module \(IAOM\)](#).

Related Documents

→ [About Integrity Assurance Standard \(IAS\)](#).

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Canonical Source

<https://originopenfoundation.org/>