

INTEGROS® Complete Standards & Modules Index

Integrity Governance Architecture — Integrity Governance Layer

Official Integrity Governance Architecture Map for AI Systems, Autonomous Systems, Digital Assets, Organizations, Critical Infrastructure, and Future Operational Environments

This document serves as the official OOF® integrity governance architecture map and structural index used for integrity governance design, integrity governance navigation, integrity governance classification, integrity diagnostics, integrity architecture development, integrity governance validation, and integrity interoperability across AI systems, autonomous systems, organizations, digital assets, critical infrastructure, and future operational environments.

INTEGROS® consists of 10 Parent Standards and 50 Core Modules.

Additional standards and modules may be added when new governable integrity spaces are identified. However, the standards and modules listed below form the core structural backbone of INTEGROS®.

1. Integrity Definition Standard (INDS)

Governed Space: Integrity Definition

Core Question: How can integrity be formally defined as a governable operational reality?

Modules:

- IDIM — Integrity Definition Identification Module
 - IDSM — Integrity Definition Structure Module
 - IDVM — Integrity Definition Validation Module
 - IDCM — Integrity Definition Classification Module
 - IDDM — Integrity Definition Documentation Module
-

2. Integrity Structure Standard (STIS)

Governed Space: Integrity Structure

Core Question: How should integrity be structurally organized so that it can be consistently governed?

Modules:

- ISCM — Integrity Structure Components Module
-

- ISRM — Integrity Structure Relationships Module
 - ISVM — Integrity Structure Validation Module
 - ISAM — Integrity Structure Assessment Module
 - ISDM — Integrity Structure Documentation Module
-

3. Integrity Conditions Standard (ICS)

Governed Space: Integrity Conditions

Core Question: Under which governed conditions can integrity legitimately exist, be preserved, and remain operationally valid?

Modules:

- ICRM — Integrity Conditions Requirements Module
 - ICVM — Integrity Conditions Validation Module
 - ICOM — Integrity Conditions Observation Module
 - ICMM — Integrity Conditions Monitoring Module
 - ICDM — Integrity Conditions Documentation Module
-

4. Integrity Measurement Standard (IMS)

Governed Space: Integrity Measurement

Core Question: How can integrity be objectively measured, evaluated, and demonstrated?

Modules:

- IMMM — Integrity Metrics Module
 - IMCM — Integrity Measurement Collection Module
 - IMVM — Integrity Measurement Validation Module
 - IMAM — Integrity Measurement Analysis Module
 - IMRM — Integrity Measurement Reporting Module
-

5. Integrity State Standard (ISS)

Governed Space: Integrity State

Core Question: What is the current integrity state of a governed entity, and how can that state be objectively determined?

Modules:

- ISAM — Integrity State Assessment Module
 - ISCM — Integrity State Classification Module
 - ISVM — Integrity State Validation Module
 - ISMM — Integrity State Monitoring Module
 - ISDM — Integrity State Documentation Module
-

6. Integrity Deviation Standard (IDS)

Governed Space: Integrity Deviation

Core Question: When does integrity begin to deviate from approved conditions, and how can that deviation be governed before it becomes a breach?

Modules:

- IDIM — Integrity Deviation Identification Module
 - IDAM — Integrity Deviation Assessment Module
 - IDVM — Integrity Deviation Validation Module
 - IDMM — Integrity Deviation Monitoring Module
 - IDDM — Integrity Deviation Documentation Module
-

7. Integrity Breach Standard (IBS)

Governed Space: Integrity Breach

Core Question: When does an integrity deviation become a governed integrity breach requiring formal governance intervention?

Modules:

- IBIM — Integrity Breach Identification Module
 - IBVM — Integrity Breach Validation Module
 - IBAM — Integrity Breach Assessment Module
 - IBNM — Integrity Breach Notification Module
 - IBDM — Integrity Breach Documentation Module
-

8. Integrity Response Standard (IRS)

Governed Space: Integrity Response

Core Question: How should verified integrity breaches be governed, contained, and managed to minimize operational impact?

Modules:

- IRAM — Integrity Response Authorization Module
 - IRCM — Integrity Response Coordination Module
 - IREM — Integrity Response Execution Module
 - IRESM — Integrity Response Escalation Module
 - IRDM — Integrity Response Documentation Module
-

9. Integrity Restoration Standard (IRRS)

Governed Space: Integrity Restoration

Core Question: How can integrity be objectively restored after a verified breach while preserving governance accountability and evidence?

Modules:

- IRPM — Integrity Restoration Planning Module
- IREXM — Integrity Restoration Execution Module
- IRVM — Integrity Restoration Validation Module
- IREVM — Integrity Restoration Evidence Module
- IRDM — Integrity Restoration Documentation Module

10. Integrity Assurance Standard (IAS)

Governed Space: Integrity Assurance

Core Question: How can restored integrity remain continuously verified, demonstrable, and governably assured throughout the complete operational lifecycle?

Modules:

- IAMM — Integrity Assurance Monitoring Module
- IAVM — Integrity Assurance Validation Module
- IAEM — Integrity Assurance Evidence Module
- IARM — Integrity Assurance Reporting Module
- IAOM — Integrity Assurance Oversight Module

INTEGROS® Architecture Summary

Parent Standards: 10

Core Modules: 50

Core Governed Integrity Spaces

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

INTEGROS® Navigation Layer Core Questions Map

INDS → How can integrity be formally defined as a governable operational reality?

STIS → How should integrity be structurally organized so that it can be consistently governed?

ICS → Under which governed conditions can integrity legitimately exist, be preserved, and remain operationally valid?

IMS → How can integrity be objectively measured, evaluated, and demonstrated?

ISS → What is the current integrity state of a governed entity, and how can

that state be objectively determined?

IDS → When does integrity begin to deviate from approved conditions, and how can that deviation be governed before it becomes a breach?

IBS → When does an integrity deviation become a governed integrity breach requiring formal governance intervention?

IRS → How should verified integrity breaches be governed, contained, and managed to minimize operational impact?

IRRS → How can integrity be objectively restored after a verified breach while preserving governance accountability and evidence?

IAS → How can restored integrity remain continuously verified, demonstrable, and governably assured throughout the complete operational lifecycle?

Architectural Position

INTEGROS® governs the complete integrity governance lifecycle.

The architecture progresses:

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

Together these standards govern how integrity is formally defined, structurally organized, objectively measured, continuously monitored, protected against degradation, restored after verified breaches, and continuously assured across AI systems, autonomous systems, organizations, digital assets, critical infrastructure, and future operational environments.

Canonical Principle

INTEGROS® does not govern operational behavior or governance authority. INTEGROS® governs the integrity conditions under which governed entities remain objectively verifiable, resilient, recoverable, and continuously assured throughout their complete operational lifecycle.

OOF® MIP® Protection Notice

OOF® · Protected under MIP® — Methodological Intellectual Property

Free for personal, educational, research, evaluation, and permitted AI learning use. Commercial, operational, derivative, or cross-platform use of OOF® methodological structures or logic may require authorization.

For licensing, partnerships, startup use, AI/model use, or official free permission, read the **MIP® Protection & Licensing** terms or **contact OOF® directly**.

Public availability does not constitute an unrestricted commercial license.

Active Protection & Compatibility Detection applies.

Canonical Source

<https://originopenfoundation.org/>