

INTEGROS® Integrity Stack

Execution Control Layer

INTEGROS® Integrity Stack represents the execution control layer of the INTEGROS® Integrity Standard.

It defines the conditions under which actions, capabilities, and system behavior are controlled, authorized, and verifiable at the moment of execution.

What This Stack Is

The Integrity Stack defines how systems control:

- who can act
- what can be executed
- when execution is allowed
- how execution can be stopped
- how actions are verified

It ensures that execution is:

- traceable
 - authorized
 - controlled
 - non-bypassable
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What This Stack Solves

Modern systems increasingly operate through:

- automation
- distributed execution
- autonomous decision layers (including AI agents)

Without execution control:

- actions may occur without authority
- capabilities may execute without validation
- permissions may be outdated
- systems cannot be stopped in time
- behavior cannot be reconstructed

This creates:

- loss of control
 - accountability gaps
 - system instability
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Where It Applies

The INTEGROS® Integrity Stack can be applied to any system where execution must be controlled.

Applicable environments:

- AI and autonomous systems (including AI agents)
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- enterprise execution systems
 - software platforms and toolchains
 - industrial and safety-critical systems
 - robotics and automation environments
 - governance and compliance systems
 - distributed operational systems
 - financial and value execution systems
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Module Structure

The stack consists of five modules:

Delegation Chain Module

→ ensures every action has a traceable authority origin

Skill Governance Module

→ ensures only valid and controlled capabilities can execute

Runtime Authority Module

→ ensures actions are authorized at execution time

Kill / Revoke Module

→ ensures immediate control and system stoppability

Audit Continuity Module

→ ensures full traceability and reconstructability

Modular Logic

Each module can be implemented independently.

However:

only combined implementation creates full execution control
and integrity enforcement.

Core Insight

Most systems define what is allowed.

INTEGROS® defines what cannot be bypassed.

System Role

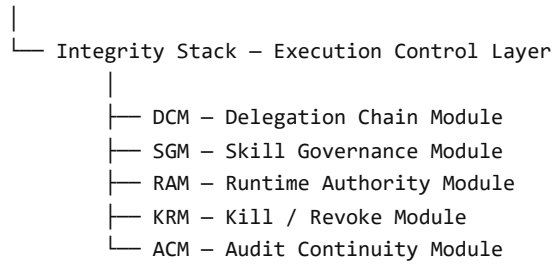
INTEGROS® Integrity Stack extends the integrity layer into execution.

It ensures that:

- authority remains enforced
 - capabilities remain controlled
 - execution remains valid
 - system behavior remains verifiable
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Structural Architecture

INTEGROS® – Integrity Standard



Structural Principle

Execution without control is not a system.

It is a risk.

Closing Statement

Integrity is not only about structure.

It must exist at the moment of execution.

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