

MTVF® Module

ISCI™ — Integrity State

Classification Index™

System: MTVF® – Multi-Layer Truth Validation Framework
Category: AI Interpretation Standards
Type: Supervisory Integrity Module
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Canonical Definition

Integrity State Classification Index™ (ISCI™) is a structural classification mechanism within the MTVF® framework used to determine the integrity state of a decision after cross-layer validation.

ISCI™ converts detected validation inconsistencies into measurable integrity levels, allowing decision systems to distinguish between coherent, unstable, and structurally compromised decision states.

Integrity classification ensures that validation results are **measurable, auditable, and operationally actionable**.

Purpose

ISCI™ provides a standardized method for classifying the structural integrity of decisions validated through MTVF®.

Its purpose is to:

- translate validation results into measurable integrity states
- enable consistent classification of validation outcomes
- support supervisory decision control mechanisms
- create traceable integrity reporting

Without classification, validation results remain descriptive rather than operational.

ISCI™ transforms validation outcomes into **clear structural integrity levels**.

Integrity Classification Levels

ISCI™ defines four structural integrity states.

Level 0 — Coherent

All validation layers remain aligned.

No structural contradictions exist between empirical data, consensus verification, or contextual governance conditions.

Decision integrity is considered structurally stable.

Level 1 — Minor Divergence

Localized inconsistencies exist but do not materially affect the reliability of the decision.

Additional monitoring or minor correction may be required.

Decision execution remains possible.

Level 2 — Structural Conflict

Significant contradictions exist between validation layers.

Decision reliability becomes uncertain.

Further validation or supervisory review is required before execution.

Level 3 — Integrity Collapse

Cross-layer contamination invalidates the decision.

Validation layers are structurally compromised.

Decision execution must be halted until full revalidation is performed.

Minimum Implementation Framework (MIF)

ISCI™ can be implemented using the following minimum classification process.

Step 1 — Collect Layer Validation Results

Gather validation outputs from all MTVF® validation layers.

Minimum requirement:

- empirical validation result
 - consensus validation result
 - contextual governance result
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Step 2 — Identify Cross-Layer Inconsistencies

Compare layer outputs to determine whether contradictions exist.

Document any detected inconsistencies.

Step 3 — Assign Integrity Classification

Based on the detected conflicts, assign the appropriate ISCI™ integrity level.

Minimum requirement:

- integrity level assignment
 - explanation of classification basis
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Step 4 — Record Integrity Report

Generate a structured integrity report containing:

- validation layer outputs
 - integrity classification level
 - responsible entity
 - timestamp
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Output

The module produces an **Integrity State Classification** indicating the structural stability of a decision.

The classification provides a clear signal indicating whether the decision may proceed, requires review, or must be halted.

Use Case 1

AI Medical Decision Support Systems

Scenario

A hospital uses AI-assisted systems to support diagnostic recommendations.

The system evaluates patient data, medical literature, and treatment protocols.

ISCI™ Application

Validation layers analyze:

- empirical patient data
- consensus signals from medical databases
- contextual clinical guidelines.

ISCI™ classifies the decision integrity.

Result:

If the system detects structural conflict between empirical evidence and clinical guidelines, the decision receives a **Level 2 classification**, triggering mandatory human review before treatment decisions are made.

Use Case 2

Algorithmic Financial Market Monitoring

Scenario

A regulatory authority uses automated systems to detect market manipulation.

The system processes large-scale trading data.

ISCI™ Application

Validation layers evaluate:

- empirical trading data patterns
- consensus signals from independent monitoring systems
- contextual regulatory conditions

ISCI™ assigns integrity classification.

Result:

If validation layers remain coherent, the decision receives **Level 0 classification** and enforcement actions can proceed with documented integrity validation.

Structural Principle

Validation without classification cannot guide operational decisions.

ISCI™ converts validation results into measurable integrity states, enabling decision systems to act on structured validation outcomes.

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Canonical Source

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