

TVM — Truth Validation Module

OOF™ Origin Open Foundation™

Independent Methodology Authority

Category: AI & Interpretation

Module: Truth Validation Module

Type: Integrity & Validation Module

Parent Standard: CLIA® — Cognitive Layer Integrity Standard

Version: 1.0

Status: Canonical · Open Module

Effective Date: 21 April 2026

Authority: OOF™ Origin Open Foundation™

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English (UCL™)

Canonical Definition

Truth Validation defines the non-bypassable conditions under which information used in cognition is verified, consistent, and aligned with reality.

A system is valid only if unverified or contradictory information cannot enter or influence decision processes.

A. Module Abstract

This module establishes the minimum conditions required for information to be considered valid within cognition.

It ensures that:

- information is verifiable
 - contradictions are rejected
 - invalid data does not influence reasoning
-

B. Core Principle

Information must be verified before it is used.

C. Core Conditions

A system is valid only if all of the following conditions are satisfied:

- All information used in reasoning is verifiable or validated.
 - Contradictory information is detected and resolved or rejected.
 - Unverified data cannot influence decisions.
 - Information integrity is maintained throughout processing.
-

D. Non-Bypassable Rule

All truth validation conditions are non-bypassable.

No information may enter cognition without passing validation.

E. Validity State

A system is valid only if all information used in cognition is validated or verifiable.

F. Invalid State

A system is invalid if:

- unverified information is used in reasoning
 - contradictions are ignored
 - data bypasses validation
 - decisions are influenced by invalid inputs
-

G. Scope

This module applies to:

- AI reasoning systems
 - autonomous agents
 - decision-making systems
 - data processing systems
-

H. Methodology

Truth validation is enforced during processing, not only at input.

It applies to all stages of cognition and decision-making.

I. MIF — Minimum Implementation Framework

A system implementing Truth Validation must:

- define validation rules for all inputs
 - enforce validation before reasoning
 - detect and resolve contradictions
 - prevent unverified data from influencing decisions
 - maintain traceability of information sources
-

J. Use Cases

Use Case 1 — Decision System with Mixed Data

Without this module:

A system processes verified and unverified data together. Decisions are influenced by incorrect or unreliable inputs.

With this module:

Only validated information enters reasoning. Unverified data is blocked or flagged.

Result:

Decisions are based on verifiable information.

Use Case 2 — AI Assistant Generating Outputs

Without this module:

The system generates answers using unverified or contradictory information, leading to unreliable outputs.

With this module:

All information must pass validation before being used.

Result:

Outputs are consistent and aligned with verified information.

Canonical Closing Statement

If information is not validated, it cannot be used.

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/>