

MTVF® — Minimum Implementation Framework (MIF)

Framework Type: Minimum Implementation Framework

Standard: Truth Validation Standard

Methodology: MTVF® – Multi-Layer Truth Validation Framework

Category: AI Interpretation Standards (AI)

Subcategory: Truth Validation

Version: 1.0

Status: Open Implementation Framework

1. Purpose

The **MTVF® Minimum Implementation Framework** provides a simplified entry-level method for applying the Multi-Layer Truth Validation Framework in real operational environments.

It allows organizations, researchers, and governance systems to implement **structured truth validation** without requiring complex institutional infrastructure.

The framework focuses on **minimum structural validation conditions** necessary to reduce decision risk in automated or analytical systems.

2. Minimum Validation Conditions

To apply MTVF® at the minimum implementation level, four validation dimensions must be addressed.

Empirical Validation

Information used in decision processes must have a measurable or verifiable basis.
Minimum requirement:

- identifiable data source
 - evidence supporting the claim or output
 - reproducibility reference where applicable.
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Consensus Verification

Information must be evaluated against at least one independent reference source.
Minimum requirement:

- secondary verification source
 - or
 - independent analytical confirmation.
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Contextual Assessment

The decision environment must be identified and documented.

Minimum requirement:

- operational context
 - regulatory or governance environment (if applicable)
 - decision impact level.
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Integrity Check

Validation steps must be documented in order to maintain transparency.

Minimum requirement:

- validation record
 - responsible entity
 - validation date.
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3. Implementation Steps

Organizations implementing MTVF® at the minimum level should follow these steps.

Step 1 — Identify Decision Context

Define the decision system or claim requiring validation. Examples:

- AI model output
 - analytical report
 - automated decision recommendation.
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Step 2 — Perform Empirical Check

Verify the measurable basis of the claim or decision. Confirm that supporting data exists and is identifiable.

Step 3 — Perform Independent Verification

Cross-check the information against at least one independent source or analytical method.

Step 4 — Document Validation

Create a validation record containing:

- validated information or decision
 - validation steps performed
 - responsible entity
 - validation date.
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4. Output

The output of the Minimum Implementation Framework is a **Validation Record** indicating that the evaluated information has passed minimum truth validation conditions.

The framework does not certify correctness.

It ensures that information has undergone **structured validation before use in decision processes.**

5. Limitations

The Minimum Implementation Framework:

- does not replace regulatory verification
- does not guarantee correctness of conclusions
- does not function as certification
- does not replace full MTVF® implementation.

It provides a **minimum structural validation process** suitable for early adoption and practical use.

Canonical Closing Statement

Truth validation begins with structured verification.

The MTVF® Minimum Implementation Framework enables organizations to apply multi-layer truth validation in a practical and accessible way.

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