

OVM — Output Verification Module

Parent Standard: ART — Audit in Real Time Standard

Category: Governance & Enforcement

Subcategory: Real-Time Output Verification

Type: Audit Integrity Module

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Status: Canonical · Open Module

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Compatibility: OOF® Methodology OS™ · ART · INTEGROS® · TVL® · OBIDENITY® · UCL™

Authority: OOF®

Protection: MIP® — Methodological Intellectual Property

Canonical Language: English (UCL™)

Canonical Definition

Output Verification Module defines the structural conditions under which an output is verified as valid, traceable, and linked to the real event, state, or process that produced it at the moment of operational relevance.

An output verification condition is valid only if:

- the output is linked to a real originating condition
- the source path remains traceable
- the output is verified against live or structurally linked system reality
- the verification result remains connected to the originating event or state
- delayed interpretation does not replace structural verification
- An output that cannot be structurally linked to its originating reality condition does not satisfy OVM.

Module Function

OVM defines how outputs become operationally verifiable rather than merely reviewable after they are produced.

The module applies where an organization must prove not only that an output exists, but that it was verified against the real condition that generated it.

Step 1 — Define the Output Boundary

The organization must define what qualifies as a verifiable output.

Minimum requirement:

- output type is explicit
- the output boundary is distinguishable
- the output is not mixed with undefined or external content

Step 2 — Define Origin Linkage

The system must define what originating condition produced the output.

Minimum requirement:

- originating event, state, or process is identifiable
- source linkage is explicit
- detached or unknown origin is excluded from valid output verification

Step 3 — Define Verification Timing

The system must define when output verification occurs.

Minimum requirement:

- verification occurs at output time or under structurally valid live linkage
- delayed review is not silently treated as real-time output verification
- timing logic is explicit

Step 4 — Define Verification Path

The path from originating condition to verified output must remain visible.

Minimum requirement:

- the path is traceable
- no hidden substitution occurs
- the output is not treated as valid through undefined intermediary logic

Step 5 — Preserve Condition Linkage

The verified output must remain linked to the real condition that produced it.

Minimum requirement:

- output-condition linkage exists
- the verification result is not detached from source reality
- later interpretation does not replace structural linkage

Step 6 — Restrict Invalid Output Claims

The system must not treat reported, copied, inferred, or reconstructed outputs as validly verified outputs without structural linkage.

Minimum requirement:

- reconstructed output is distinguishable from live verified output
 - verification is not claimed without traceable source linkage
 - output validity is not assumed from appearance alone
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Scenario

An organization uses AI to generate recommendations, summaries, or actions and must prove that the output remained linked to the verified runtime condition that produced it.

Application

OVM is used to ensure:

- the output boundary is explicit
 - the source path is traceable
 - the output is verified at operational time
 - the verification result remains linked to the real generating condition
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Result

The organization gains a stronger basis for trust, accountability, and audit defensibility in environments where unverified outputs would create structural risk.

Scenario

A system produces a critical process output that must be verified against live system conditions before it can be accepted for operational reliance.

Application

OVM is used to ensure:

- the output is clearly defined
 - the originating event or state is identifiable
 - the verification path remains visible
 - the output is not accepted purely as a reported result
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Result

The organization gains stronger proof that the output was not only produced, but structurally verified against real operating conditions at the point of reliance.

Canonical Closing Statement

If an output is not verified against the reality condition that produced it, it is not structurally verified as operational reality.

Related Documents

→ ART — Audit in Real Time Standard

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Canonical Source

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