

OBM — Outcome Binding Module

Standard: Execution Layer — Enforcement Standard

Category: Governance & Enforcement

Subcategory: Execution & Enforcement Systems

Type: Outcome & Result Integrity Module

Version: 1.0

Status: Canonical · Open

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Canonical Definition

Outcome Binding defines the conditions under which results are directly linked to their execution.

An outcome is valid only if it is fully bound to a specific, traceable, and authorized execution process.

If an outcome cannot be linked to its execution, it is invalid.

Purpose

OBM ensures that:

- every result has a defined origin
- every output is linked to execution
- no outcome exists independently

It connects execution to reality.

Core Principle

No execution, no outcome.

MIF — Minimum Implementation Framework

A system implementing OBM must:

- link every outcome to execution
 - define origin of output
 - prevent detached or independent results
 - enable verification of outcome origin
 - detect false or unlinked outputs
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Core Conditions

- every outcome must have a traceable execution
 - outcomes must be attributable
 - outputs must not exist independently
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- execution-output relationship must be verifiable
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Failure Condition

Outcome binding is invalid if:

- output has no execution origin
 - result cannot be traced
 - execution-output link is broken
 - system allows detached outcomes
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Use Case 1 — Unlinked System Output

Scenario

A system produces output without a clear execution path.

Without OBM

- output exists
- origin is unclear

With OBM

- output is rejected
- missing execution is detected

Result

Only valid, traceable outputs exist.

Use Case 2 — Financial Result Verification

Scenario

A financial result must be verified against system execution.

Without OBM

- result is presented
- origin is unclear

With OBM

- result is linked to execution
- full trace is available

Result

Outcome becomes verifiable and trustworthy.

Closing Statement

An outcome without execution is not a valid outcome.

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