

Revalidation Execution, Renewal & Reliance Continuity Module (RERRCM)

Architecture Ecosystem: Structured Reality Standards™
Architecture Family: VALIDOS® — Validation Governance Architecture
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Governed Space: Revalidation Execution, Renewal & Reliance Continuity
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Governed Space

Revalidation Execution, Renewal & Reliance Continuity

Canonical Definition

Revalidation Execution, Renewal & Reliance Continuity Module

(RERRCM) defines the governance framework for executing an approved revalidation scope through the materially affected VALIDOS® lifecycle layers, integrating reusable validation components with newly generated validation evidence and execution, producing a new or reaffirmed Validation Determination and Validation State, and governing whether operational reliance may be renewed, modified, restricted, suspended, withdrawn, or terminated as a result.

It establishes the closing recursive mechanism through which VALIDOS® converts a Revalidation Trigger into a new governed validation basis and reconnects that basis to current operational reliance.

Operational Role

RERRCM serves as the fifth and final internal governance space of the **Validation Reliance & Revalidation Standard (VRRS)**.

The preceding modules establish: **VRESM — Can the current Validation State sufficiently support the intended reliance?**

VRCAOCM — Under what conditions and authority may that reliance become operational?

VRMDCPM — What has changed, which dependencies and relying actors are affected, and does reliance require reassessment?

RSDVRM — What exactly must be revalidated, what may be reused, and where should the validation lifecycle be re-entered?

RERRCM asks:

How is the approved revalidation scope executed, what new validation conclusion and state result, and what happens to the reliance relationship afterward?

The governed progression is:

Approved Revalidation Plan → VALIDOS® Lifecycle Re-Entry → Revalidation Execution → New Validation Determination → Validation State Reassessment → Reliance Reassessment → Reliance Renewal / Restriction / Suspension / Withdrawal → Lifecycle Continuity

RERRCM closes the tenth Parent Standard and completes the recursive VALIDOS® lifecycle.

Module Operational Space

RERRCM governs:

- revalidation initiation,
- revalidation authorization,
- revalidation lifecycle re-entry,
- reuse integration,
- new validation activity,
- targeted revalidation execution,
- partial revalidation execution,
- full revalidation execution,
- critical revalidation execution,
- revalidation criteria execution,
- revalidation method execution,
- revalidation evidence generation,
- source reassessment execution,
- revalidation traceability,
- revalidation deviations,
- revalidation completeness,
- revalidation conformity,
- revalidation determination,
- prior determination reaffirmation,
- determination modification,

- determination narrowing,
- determination expansion,
- validation-state renewal,
- validation-state restoration,
- validation-state restriction,
- validation-state expansion,
- state non-renewal,
- reliance renewal,
- conditional reliance renewal,
- partial reliance renewal,
- reliance restriction,
- reliance suspension,
- reliance withdrawal,
- reliance termination,
- revalidation failure,
- revalidation conflict,
- repeated revalidation,
- revalidation-cycle continuity,
- and complete validation-reliance lifecycle traceability.

Module Function

RERRCM applies after RSDVRM has established an approved Revalidation Plan.

Its function is to prevent:

- revalidation being treated as administrative renewal,
- reusable prior validation being combined with new validation without traceability,
- changed validation layers being skipped,
- prior positive conclusions biasing new validation,
- revalidation being assumed successful before execution,
- old Validation States being automatically restored,
- old Reliance Authorizations being automatically renewed,
- unsuccessful revalidation being hidden,
- conditional new determinations being represented as full renewal,
- changed scope being lost during renewal,
- and repeated revalidation cycles becoming disconnected from the lifecycle history of the Validation Object.

Revalidation Execution

Revalidation Execution is the governed performance of the validation activities required by the approved Revalidation Plan.

It may involve:

- one VALIDOS® layer,
- several layers,
- or the complete validation lifecycle.

The execution path depends upon the approved lifecycle re-entry point and Validation Delta.

Revalidation Does Not Create a Parallel Architecture

VALIDOS® establishes:

Revalidation is not a second validation architecture.

Revalidation reuses the same governed lifecycle.

The difference is that the new cycle begins with:

- prior validation history,
 - a Validation Delta,
 - reusable validation components,
 - identified changes,
 - and a defined revalidation scope.
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Lifecycle Re-Entry

The approved re-entry point determines where the new validation cycle begins.

Possible examples include:

Validation Object Validation Purpose & Scope

Validation Criteria

Validation Method

Validation Evidence Fitness

Validation Source Reliability

Validation Execution

or in tightly governed cases:

Validation Determination Reassessment

From that point onward, all materially affected downstream stages must be revisited.

Downstream Revalidation Principle

VALIDOS® establishes:

When an upstream validation layer materially changes, affected

downstream validation layers must be reassessed.

For example:

Source Reliability materially changes

may require renewed:

Source Reliability → Execution → Determination → State → Reliance

depending upon the effect of the source change.

Revalidation Initiation

A revalidation cycle should have an identifiable initiation point.

The initiation record may include:

- Revalidation Cycle Identifier,
 - Revalidation Trigger,
 - Validation Delta,
 - previous Validation State,
 - previous Validation Determination,
 - approved Revalidation Scope,
 - Revalidation Depth,
 - lifecycle re-entry point,
 - reusable artifacts,
 - excluded artifacts,
 - and required authority.
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Revalidation Authorization

Where revalidation execution requires formal authorization, the authorization may govern:

- scope,
 - depth,
 - resources,
 - method changes,
 - evidence requirements,
 - independent review,
 - execution environment,
 - and decision authority.
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Reuse Integration

Previously reusable validation components should be explicitly integrated into the new cycle.

Reuse should preserve:

Previous Artifact → Reuse Assessment → Current Revalidation Role

This prevents historical validation from entering the new determination invisibly.

Reused Components Remain Historical Components

A reused artifact does not become newly generated merely because it participates in revalidation.

Its original:

- date,
- object version,
- method,
- evidence basis,
- source basis,
- and execution history

should remain traceable.

New Validation Activity

The Revalidation Plan identifies what must be newly validated.

New activity may include:

- new criteria,
 - repeated tests,
 - new evidence collection,
 - new source qualification,
 - new environmental testing,
 - changed configuration testing,
 - new autonomy testing,
 - expanded population testing,
 - or another materially affected validation activity.
-

Targeted Revalidation Execution

Targeted Revalidation executes the narrow activities required to resolve a specific Validation Delta.

It should remain bounded to the approved target while preserving downstream determination consequences.

Partial Revalidation Execution

Partial Revalidation may cover a defined:

- subsystem,
- population,
- environment,
- capability,
- criterion domain,
- dependency,
- or operational mode.

The unaffected validation basis may remain reusable where methodological separability exists.

Full Revalidation Execution

Full Revalidation reopens the complete materially relevant validation lifecycle where prior validation can no longer sufficiently represent the current object and intended scope.

Full revalidation may still reuse historical records for context.

It should not reuse invalid methodological conclusions merely for convenience.

Critical Revalidation Execution

Critical Revalidation may require enhanced governance such as:

- higher Validation Depth,
 - independent review,
 - stronger source requirements,
 - broader evidence,
 - stricter execution controls,
 - expanded scenario coverage,
 - stronger traceability,
 - or additional assurance.
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Revalidation Evidence

Revalidation may produce new evidence.

This evidence must pass through the appropriate Evidence Fitness governance before contributing to determination.

New evidence should not receive privileged status merely because it was generated during revalidation.

Revalidation Sources

New or materially changed sources must be governed through Source Reliability requirements.

A source used in the original validation should not automatically retain its prior status if the source itself has changed.

Revalidation Methods

The original Validation Method may be:

Reused

Modified

Extended

Partially Replaced or:

Replaced

depending upon the Validation Delta.

Method changes should remain explicitly traceable.

Revalidation Execution Governance

Revalidation execution remains subject to the same fundamental execution principles as initial validation.

It should preserve:

- authorization,
 - object binding,
 - method instantiation,
 - controls,
 - observation,
 - traceability,
 - deviation governance,
 - completeness,
 - and conformity.
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Revalidation Deviation

A revalidation cycle may itself contain deviations.

These are not automatically acceptable simply because the process is corrective or renewed validation.

Revalidation execution deviations must be governed through the appropriate execution controls.

Revalidation Completeness

Revalidation Completeness asks:

Were all materially required activities identified by the Revalidation Plan sufficiently performed?

A narrow targeted revalidation can be complete even though it does not repeat the entire original validation lifecycle.

Completeness is relative to the approved revalidation scope.

Revalidation Conformity

Revalidation Conformity asks whether the revalidation activities were performed sufficiently according to:

- the Revalidation Plan,
 - applicable Validation Methods,
 - required conditions,
 - controls,
 - and approved scope.
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Residual Validation Delta After Execution

After revalidation execution, RERRCM evaluates whether the material Validation Delta has actually been addressed.

Possible outcomes may include: **Residual Delta Resolved**

Residual Delta Conditionally Resolved

Residual Delta Partially Resolved

Residual Delta Unresolved

or:

Residual Delta Expanded

where new issues are discovered.

Revalidation Can Discover More Than Expected

A targeted revalidation may reveal broader problems.

VALIDOS® establishes:

Revalidation scope may need expansion when execution demonstrates that the original Validation Delta was incomplete.

The process should not artificially remain narrow when new material validation questions emerge.

Revalidation Determination

Once revalidation execution is sufficiently complete and conformant, the relevant determination governance produces a new formal Validation Determination.

Possible outcomes may include:

Prior Determination Reaffirmed

The revalidation record supports continuation of the substantive prior determination within the relevant scope.

Determination Strengthened

The new validation basis supports a broader, deeper, or less conditional conclusion.

Determination Modified

The conclusion remains valid but changes materially in scope, conditions, or interpretation.

Determination Restricted

The validation conclusion remains usable only within narrower boundaries.

Conditional Determination

The Validation Object is supported only subject to explicit conditions.

Partial Determination

Different portions of the object or scope support different outcomes.

Negative Determination

The revalidation record demonstrates non-satisfaction of material criteria.

Indeterminate Determination

The revalidation record cannot legitimately establish the required conclusion.

Prior Determination Reaffirmation

Reaffirmation is not an administrative declaration that nothing changed.

It means the governed revalidation record establishes that the previous determination remains supported despite the change that triggered revalidation.

Reaffirmation Must Be Evidence-Based

VALIDOS® establishes:

Prior success does not create a presumption of successful revalidation.

Reaffirmation must follow from the new governed validation basis.

Determination Strengthening

Revalidation may strengthen the prior conclusion.

For example:

Conditional Validation Determination

may become:

Positive Validation Determination

after new evidence resolves the condition.

Determination Restriction

Revalidation may instead narrow the conclusion.

For example:

Positive for Environments A, B, and C

may become:

Positive for A and B only

after new evidence identifies a problem in Environment C.

Revalidation Failure

A revalidation cycle does not have to succeed.

A **Revalidation Failure** exists where the required renewed validation basis cannot be sufficiently established.

This may result from:

- negative criterion outcomes,
- incomplete revalidation,
- critical execution failure,
- unresolved conflict,
- insufficient evidence,
- unacceptable uncertainty,
- or inability to resolve the Validation Delta.

Revalidation Failure ≠ Administrative Failure

A negative or indeterminate revalidation outcome may represent a successful methodological process.

The process has correctly discovered that renewed validation cannot currently be established.

Validation State Reassessment

Every material revalidation determination should feed back into VSGS.

The resulting Validation State may be:

- renewed,
- restored,
- modified,
- made conditional,
- made partial,
- restricted,
- suspended,
- invalidated,
- or left in Revalidation Required.

Validation State Renewal

Validation State Renewal occurs where a new or reaffirmed determination supports continuation of an applicable state for a new lifecycle period or after revalidation.

Renewal should identify:

- object version,
- scope,
- depth,
- conditions,
- restrictions,
- effective point,
- validity model,
- and determination basis.

State Renewal Is Not Extension by Default

VALIDOS® establishes:

State Renewal ≠ Extending the previous expiration date

The renewed state must arise from the current validation basis.

Validation State Restoration

A suspended or Revalidation Required object may return to:

Validated or:

Conditionally Validated

after sufficient revalidation.

This is State Restoration.

State Restoration May Differ From Prior State

The restored state may not be identical to the previous state.

For example:

Previous State: Validated

New State: Conditionally Validated

The architecture should preserve this difference rather than labeling the revalidation simply “passed.”

State Expansion

Revalidation may support expansion of validated scope.

For example:

Adults Only

may become:

Adults + Pediatric Population

after successful additional validation.

State Restriction

Revalidation may narrow state applicability.

This is a legitimate outcome.

State Non-Renewal

Where revalidation does not provide sufficient basis, the previous Validation State should not automatically renew.

Possible current states may include:

- Validation Suspended,
 - Validation Expired,
 - Revalidation Required,
 - Validation Conflicted,
 - Partially Validated,
 - or Invalidated.
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Reliance Reassessment After Revalidation

A new Validation State changes the reliance basis.

Every materially affected Reliance Authorization should therefore be reassessed.

The new question becomes:

Does the new Validation State still support this specific Reliance Context?

Reliance Renewal

Reliance Renewal occurs where:

- the new Validation State sufficiently supports the Reliance Context,
 - eligibility remains established,
 - authorization remains valid or is renewed,
 - required conditions are satisfied,
 - and no new restriction prevents reliance.
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Reliance Renewal Is Not Automatic

VALIDOS® establishes:

Successful Revalidation ≠ Automatic Reliance Renewal

The new state may differ from the prior state.

Reliance Purpose, Scope, Context, or consequence may also have changed.

Conditional Reliance Renewal

A prior unrestricted reliance may become conditionally renewable.

For example:

Prior Reliance: Authorized Autonomous Operation

may become:

Renewed Reliance: Human Oversight Required

if revalidation produces a Conditional Validation State.

Partial Reliance Renewal

Only part of prior reliance may remain legitimate.

For example:

Reliance Renewed for Function A

while:

Function B Suspended Pending Additional Validation

Reliance Restriction

Revalidation may require narrowing:

- scope,
 - population,
 - environment,
 - autonomy,
 - duration,
 - consequence,
 - or permitted use.
-

Reliance Suspension

Where revalidation remains incomplete or produces material uncertainty, reliance may remain suspended.

Reliance Withdrawal

Where the new validation basis no longer supports a previously authorized use, the authorization may need to be withdrawn.

Reliance Termination

Reliance may terminate permanently where:

- the relevant object is retired,
 - no new validation basis is established,
 - use is abandoned,
 - or the current validation outcome is incompatible with continued reliance.
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Reliance Renewal Scope

A renewed authorization should not automatically copy the prior authorization scope.

It should derive from the new Validation State.

Therefore:

Renewed Reliance Scope $\leq$ New Validation State Applicability

Reliance Renewal Conditions

New conditions may differ from previous conditions.

The renewal record should explicitly identify:

- retained conditions,
 - removed conditions,
 - new conditions,
 - changed restrictions,
 - and changed controls.
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Reliance Continuity

Reliance Continuity preserves the relationship:

Previous Reliance

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Validation Change

↓ **Revalidation**

↓

New Validation State

↓

New Reliance Decision

This allows later reconstruction of why reliance continued, changed, or ended.

Revalidation Cycle Continuity

Each revalidation cycle should remain connected to:

- prior Validation State,
 - prior reliance,
 - Revalidation Trigger,
 - Validation Delta,
 - Revalidation Plan,
 - execution,
 - new determination,
 - successor state,
 - and reliance effect.
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Recursive Validation Lifecycle

RERRCM establishes the full recursive VALIDOS® loop:

Validation Object

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Validation Purpose & Scope

↓

Validation Criteria

↓

Validation Method

↓

Validation Evidence Fitness

↓

Validation Source Reliability

↓

Validation Execution



Validation Determination



Validation State

↓ Validation Reliance



Material Change / Expiration / Incident / New Use / New Evidence



Revalidation Trigger



Validation Delta & Reuse



Lifecycle Re-Entry



Revalidation Execution



New Validation Determination



New Validation State



Renewed / Modified / Restricted / Suspended Reliance



Further Monitoring

The cycle may repeat for the entire lifecycle of the Validation Object.

Validation Lifecycle Never Truly Ends While Reliance Continues

Once a Validation Object remains operationally relied upon, validation governance becomes a lifecycle rather than a one-time event.

VALIDOS® therefore establishes:

Continued Reliance Requires Continued Validation Relevance

not necessarily continuous full validation, but continuous governance over whether existing validation remains sufficient.

Revalidation Frequency

RERRCM may support repeated revalidation cycles.

The architecture should preserve each cycle separately rather than collapsing repeated validations into one current record.

Repeated Revalidation

Repeated cycles may reveal patterns such as:

- recurring failure,
- recurring source instability,
- repeated configuration drift,
- increasing revalidation frequency,
- or declining state duration.

These patterns may become governance signals for other architectures.

Revalidation Burden Signal

A Validation Object requiring frequent revalidation may indicate:

- high system instability,
- rapidly changing environment,
- weak configuration control,
- unsuitable validation design,
- or inherently dynamic behavior.

VALIDOS® may preserve this as an analytical signal without automatically treating frequent revalidation as failure.

Revalidation Efficiency

A mature implementation should be capable of learning from prior cycles.

Over time it may improve:

- delta detection,
- reuse decisions,
- affected-layer mapping,
- revalidation scoping,
- evidence refresh,
- and execution planning.

Efficiency must not weaken validation sufficiency.

Continuous or Rolling Revalidation

Highly dynamic systems may require rolling revalidation.

This may involve:

- continuous monitoring,
- automated delta detection,
- periodic targeted revalidation,
- rolling evidence refresh,
- dynamic state reassessment,
- and controlled reliance updates.

Rolling revalidation should preserve formal lifecycle checkpoints rather than turning validation into an opaque continuous score.

Continuous Validation Is Not Continuous Positive Validation

A continuously monitored system should not be presumed continuously valid.

Continuous validation governance means the state can change when evidence changes.

Revalidation Conflict

A new revalidation outcome may conflict with prior validation.

The lifecycle record should preserve:

Prior Determination

New Determination

Reason for Difference

Affected Object Version

Affected Scope

and:

State Consequence

where known.

Historical Validation Preservation

New validation does not delete old validation.

Historical states and determinations remain relevant for:

- audit,
 - liability,
 - change analysis,
 - incident reconstruction,
 - methodological learning,
 - and lifecycle accountability.
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Point-in-Time Revalidation Reconstruction

RERRCM supports questions such as:

Was the object under revalidation when this decision occurred?

Which previous state was still active?

Was reliance suspended?

Which new determination had been issued?

Had reliance been renewed yet?

These distinctions can matter materially.

Revalidation and Accountability

Where decisions depend upon a changing validation basis, RERRCM provides the traceability required to determine:

- what information existed,
 - which state was current,
 - whether revalidation was complete,
 - who authorized continued reliance,
 - and what restrictions applied.
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AGA™ may provide complementary accountability governance.

Revalidation and Operational Reality

ORA™ may provide operational-reality information affecting whether revalidation results remain representative of real deployment conditions.

Revalidation and Integrity

INTEGROS® may support integrity governance over:

- revalidation evidence,
 - records,
 - execution artifacts,
 - determinations,
 - and lifecycle continuity.
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Revalidation and Risk

RIS™ may affect:

- Revalidation Depth,
- urgency,
- assurance requirements,
- reliance restrictions,
- or frequency

where consequence or risk changes.

Revalidation and Autonomy

ASGA™ and related AI governance architectures may contribute specialized criteria where:

- autonomy increases,
 - permissions change,
 - escalation changes,
 - or autonomous capability materially affects the Validation Delta.
-

Revalidation Completion

A revalidation cycle may be considered complete only when:

- required revalidation activities are complete,
-

- execution is sufficiently conformant,
- material residual delta is understood,
- a new or reaffirmed determination exists where possible,
- Validation State has been reassessed,
- affected reliance has been reassessed,
- and lifecycle records are updated.

Revalidation Completion Status

Possible statuses may include:

Revalidation Complete

Revalidation Conditionally Complete

Revalidation Partially Complete

Revalidation Incomplete

or:

Revalidation Completion Undetermined

Revalidation Closure

Formal Revalidation Closure should preserve:

- what triggered revalidation,
- what changed,
- what was reused,
- what was newly validated,
- what determination resulted,
- what state resulted,
- what happened to reliance,
- and what residual limitations remain.

Revalidation Closure Does Not Mean No Future Revalidation

Closure completes one cycle.

The Validation Object may later enter another cycle.

Complete Reliance & Revalidation Record

A final VRRS lifecycle record may preserve:

- Validation Object,
- object versions,

- Validation States,
- Relying Actors,
- Reliance Purposes,
- Reliance Scopes,
- Reliance Authorizations,
- dependencies,
- monitoring,
- state changes,
- Reliance Reassessment Signals,
- Revalidation Triggers,
- Validation Deltas,
- reuse decisions,
- Revalidation Plans,
- revalidation execution,
- new determinations,
- state renewals,
- reliance renewals,
- restrictions,
- suspensions,
- withdrawals,
- and complete lifecycle history.

Minimum Implementation Framework

1. Initiate the Revalidation Cycle

Create the Revalidation Cycle Identifier and bind it to the approved Revalidation Plan.

2. Enter the Appropriate VALIDOS® Layer

Begin at the approved lifecycle re-entry point.

3. Integrate Reusable Validation Components

Preserve their origin, scope, conditions, and role.

4. Execute Required New Validation

Perform the targeted, partial, full, or critical revalidation activities.

5. Govern Revalidation Execution

Preserve:

- controls,
- traceability,
- deviations,
- completeness,
- and conformity.

6. Assess Residual Validation Delta

Determine whether the change that triggered revalidation has been sufficiently resolved.

7. Produce Revalidation Determination

Establish the new or reaffirmed Validation Determination.

8. Reassess Validation State

Determine whether the state should be:

- renewed,
- restored,
- expanded,
- restricted,
- conditional,
- partial,
- suspended,
- invalidated,
- or remain Revalidation Required.

9. Reassess Reliance

Determine whether prior reliance should be:

- renewed,
- conditionally renewed,
- partially renewed,
- restricted,
- suspended,
- withdrawn,
- or terminated.

10. Update Dependencies and Controls

Ensure renewed reliance reflects the new validation basis.

11. Close the Revalidation Cycle

Record the resulting determination, state, reliance decision, and residual limitations.

12. Preserve Recursive Lifecycle Traceability

Maintain:

- prior state,
- prior reliance,
- trigger,
- Validation Delta,

- reuse,
- re-entry point,
- revalidation execution,
- determination,
- successor state,
- reliance outcome,
- closure,
- and complete historical continuity.

Governance Outputs

RERRCM may produce:

- Revalidation Cycle Identifier,
- Revalidation Initiation Record,
- Revalidation Authorization Record,
- Lifecycle Re-Entry Record,
- Validation Reuse Integration Record,
- Targeted Revalidation Execution Record,
- Partial Revalidation Execution Record,
- Full Revalidation Execution Record,
- Critical Revalidation Execution Record,
- Revalidation Evidence Record,
- Revalidation Source Assessment Record,
- Revalidation Method Record,
- Revalidation Execution Record,
- Revalidation Deviation Record,
- Revalidation Completeness Assessment,
- Revalidation Conformity Assessment,
- Residual Validation Delta Assessment,
- Revalidation Determination,
- Prior Determination Reaffirmation Record,
- Determination Strengthening Record,
- Determination Modification Record,
- Determination Restriction Record,
- Revalidation Failure Record,
- Revalidation Conflict Record,
- Validation State Renewal Record,
- Validation State Restoration Record,
- Validation State Expansion Record,
- Validation State Restriction Record,
- State Non-Renewal Record,
- Reliance Reassessment Record,
- Reliance Renewal Record,
- Conditional Reliance Renewal Record,
- Partial Reliance Renewal Record,
- Reliance Restriction Record,
- Reliance Suspension Record,
- Reliance Withdrawal Record,
- Reliance Termination Record,
- Revalidation Completion Status,
- Revalidation Closure Record,
- Revalidation Cycle Continuity Record,
- Validation Reliance Continuity Record,
- and Complete Validation Reliance & Revalidation Lifecycle Record.

Use Case 1 — AI Model Gains Autonomous Tool Execution

Scenario

An AI system was previously:

Validated for Human-Supervised Advisory Use

and later gains autonomous tool execution.

RSDVRM determines:

Partial Revalidation

covering:

- autonomy,
- tool permissions,
- action boundaries,
- escalation,
- safety controls,
- and execution traceability.

Application

RERRCM re-enters VALIDOS® at the affected criteria and method layers.

Reusable language-quality and unchanged model-behavior validation remains traceable.

New autonomy-specific validation is executed.

Result

The revalidation produces:

Conditional Validation Determination

requiring human override for high-consequence actions.

The new state becomes:

Conditionally Validated

and prior unrestricted advisory reliance may remain active while autonomous reliance receives a new conditional authorization.

Use Case 2 — Healthcare AI Population Expansion

Scenario

A healthcare AI is currently:

Validated — Adult Population

and undergoes partial revalidation for pediatric use.

Application

Adult validation remains reusable.

New pediatric:

- evidence,
- source assessment,
- criteria execution,
- and clinical performance validation

are conducted.

Result

The revalidation may produce:

Positive Determination — Adults

and:

Conditional Determination — Pediatric Population

The resulting state becomes multidimensional rather than replacing the complete previous state with one global label.

Reliance is renewed accordingly.

Use Case 3 — Industrial Autonomous System After Critical Incident

Scenario

A Validated autonomous industrial system experiences a serious incident.

Its state becomes:

Validation Suspended

and a Critical Revalidation Trigger is created.

Application

RSDVRM identifies a broad Validation Delta affecting:

- perception,
- safety controls,
- environment,
- execution,
- and autonomous response.

RERRCM performs Critical Revalidation at increased Validation Depth.

Result

If revalidation discovers a fundamental safety deficiency, the new determination may be Negative.

The previous Validated state is not restored.

The object may become:

Invalidated

or remain:

Revalidation Required

and prior operational reliance is withdrawn.

The revalidation process remains methodologically successful because it accurately identifies that renewed reliance cannot be justified.

Architectural Position

Revalidation Execution, Renewal & Reliance Continuity is the fifth and final internal governance space of the **Validation Reliance & Revalidation Standard (VRRS)**.

The complete VRRS progression is:

Validation Reliance Eligibility & Sufficiency → Validation Reliance Conditions, Authorization & Operational Control → Validation Reliance Monitoring, Dependency & Change Propagation → Revalidation Scope, Delta & Validation Reuse → Revalidation Execution, Renewal & Reliance Continuity

Together, these five modules govern the full relationship between a current Validation State, legitimate operational reliance, changing reality, and renewed validation.

The complete lifecycle becomes:

Validation State

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Reliance Eligibility



Reliance Authorization



Operational Reliance



Monitoring & Dependency Mapping



Material Change



Revalidation Trigger ↓

Validation Delta



Validation Reuse



Revalidation Scope



VALIDOS® Lifecycle Re-Entry



Revalidation Execution



New Validation Determination



New Validation State



Renewed / Restricted / Suspended / Withdrawn Reliance



Continued Monitoring

This final module closes the tenth Parent Standard.

It also closes the ten-Parent-Standard VALIDOS® architecture as a **recursive validation-governance lifecycle** rather than a one-directional validation process.

Foundational Principle

Revalidation is complete only when changed reality has been re-examined, a current Validation Determination and Validation State have been established, and every affected reliance relationship has been brought into alignment with that new validation basis.

Canonical Closing Statement

Revalidation Execution, Renewal & Reliance Continuity Module completes the operational lifecycle of VALIDOS® by governing how approved revalidation plans re-enter the appropriate validation layers, integrate legitimately reusable validation assets, execute newly required validation, produce new or reaffirmed determinations, renew or transform Validation States, and reassess every materially affected reliance relationship. Through revalidation initiation, lifecycle re-entry, reuse integration, execution governance, residual-delta assessment, determination renewal, state restoration and restriction, reliance renewal, suspension, withdrawal, repeated revalidation, closure, and recursive lifecycle continuity, RERRCM ensures that validation does not end when an object is first validated and that operational reliance can remain legitimate only by continuously returning changed reality to the governed validation process whenever the basis supporting that reliance materially changes.

Parent Resources

→ [VALIDOS® Validation Governance Architecture — Validation Governance Layer](#)

→ [VALIDOS® Architecture Map](#)

→ [VALIDOS® Complete Standards & Modules Index](#)

Internal Module Flow

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