

Revalidation Scope, Delta & Validation Reuse Module (RSDVRM)

Architecture Ecosystem: Structured Reality Standards™
Architecture Family: VALIDOS® — Validation Governance Architecture
Parent Standard: Validation Reliance & Revalidation Standard (VRRS)
Operational Layer: Validation Reliance & Revalidation Layer
Category: AI & Interpretation
Subcategory: Validation Governance
Type: Parent Standard Module
Governed Space: Revalidation Scope, Delta & Validation Reuse
Version: 1.0
Status: Canonical · Open Module
Effective Date: 12 August 2026
Compatibility: OOF® Methodology OS™ · GOA™ · OBIDENITY® · INTEGROS®
· ORA™ · AGA™ · AIG® · CLIA® · MGIA™ · ASGA™ · RIS™
AI-Readable: Yes
Authority: OOF®
Protection: MIP® — Methodological Intellectual Property
Canonical Language: English (UCL™)

Governed Space

Revalidation Scope, Delta & Validation Reuse

Canonical Definition

Revalidation Scope, Delta & Validation Reuse Module (RSDVRM) defines the governance framework for determining what has materially changed since a previous governed validation cycle, which parts of the previous validation basis remain applicable and reusable, which parts have become insufficient or obsolete, and what exact scope, depth, criteria, methods, evidence, source reassessments, and execution activities are required for proportionate revalidation.

It establishes the methodological bridge between:

Revalidation Trigger

and:

Revalidation Execution

by converting change into a structured **Validation Delta** and using that delta to determine the minimum sufficient revalidation required to restore a legitimate validation basis.

Operational Role

RSDVRM serves as the fourth internal governance space of the

Validation Reliance & Revalidation Standard (VRRS).

The preceding modules establish:

VRESM — Is reliance methodologically eligible and sufficiently supported?

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

VRMDCPM — What changed, which reliance relationships are affected, and is revalidation assessment required?

RSDVRM asks:

What exactly changed, which previous validation components remain valid, and what must now be validated again?

The governed progression is:

Revalidation Trigger → Previous Validation Baseline → Current Validation Reality → Validation Delta → Affected-Layer Mapping → Validation Reuse Assessment → Revalidation Scope → Revalidation Depth → Revalidation Plan

RSDVRM does not perform revalidation itself.

It determines what revalidation must contain.

Module Operational Space

RSDVRM governs:

- Revalidation Trigger intake,
- previous validation baseline,
- current validation reality,
- Validation Delta,
- object-change mapping,
- version-change mapping,
- configuration-change mapping,
- capability-change mapping,
- environment-change mapping,
- population-change mapping,
- scope-change mapping,
- purpose-change mapping,
- consequence-change mapping,
- dependency-change mapping,
- evidence-change mapping,
- source-change mapping,
- criteria-impact mapping,
- method-impact mapping,

- execution-impact mapping,
- determination-impact mapping,
- state-impact mapping,
- Validation Reuse,
- validation-artifact reuse,
- evidence reuse,
- source assessment reuse,
- method reuse,
- execution-result reuse,
- determination reuse limits,
- state reuse limits,
- reuse eligibility,
- reuse exclusions,
- revalidation scope,
- targeted revalidation,
- partial revalidation,
- full revalidation,
- critical revalidation,
- revalidation depth,
- lifecycle re-entry point,
- and revalidation planning traceability.

Module Function

RSDVRM applies when a governed Revalidation Trigger or Revalidation Assessment Required signal exists.

Its function is to prevent:

- every change automatically causing full revalidation,
- material changes being underestimated,
- previous validation being reused merely because it exists,
- obsolete evidence carrying forward,
- changed sources retaining old reliability status,
- changed methods being treated as equivalent,
- unaffected validation work being unnecessarily repeated,
- affected criteria being missed,
- revalidation scope being determined administratively rather than methodologically,
- and revalidation starting without an explicit understanding of what changed and why.

Revalidation Begins With Difference

A revalidation process should not begin by asking:

What did we validate last time?

It should first ask:

What is different now?

This is the central role of the Validation Delta.

VALIDOS® establishes:

Revalidation should be driven by material difference, not by repetition for its own sake.

Previous Validation Baseline

RSDVRM reconstructs the relevant prior validation basis.

The **Previous Validation Baseline** may include:

- Validation Object identity,
- object version,
- Validation Purpose,
- Validation Scope,
- Validation Criteria,
- Validation Method,
- Evidence Fitness assessments,
- Source Reliability assessments,
- Validation Execution Record,
- Validation Determination,
- Validation State,
- reliance conditions,
- restrictions,
- limitations,
- and prior revalidation history.

This baseline establishes the reference reality against which change is measured.

Current Validation Reality

The current state of the Validation Object and its context must then be established.

This may include:

- current object version,
 - current configuration,
 - current capabilities,
 - current data,
 - current environment,
 - current dependencies,
 - current operating mode,
 - current population,
 - current use case,
 - current risk,
 - current reliance context,
 - current evidence,
 - and current source landscape.
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Validation Delta

The **Validation Delta** is the governed representation of the material difference between:

Previously Validated Reality

and:

Current Validation Reality

It asks:

What changed?

What remained equivalent?

What became uncertain?

What previous assumptions no longer hold?

Which validation layers are affected?

Which prior validation components may still be reused?

Delta Is Not Merely a Change List

A change list may show what was modified.

A Validation Delta must show what the modification means for validation.

For example:

New tool added

is a change.

The Validation Delta asks:

- Does the new tool affect Validation Object boundaries?
 - Does it introduce new criteria?
 - Does it alter method requirements?
 - Does it require new evidence?
 - Does it introduce new source dependencies?
 - Does it affect autonomous behavior?
 - Does it change reliance consequence?
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Delta Dimensions

The Validation Delta may include:

Object Delta

Changes to the Validation Object itself.

Purpose Delta

Changes to why the object is being validated or relied upon.

Scope Delta Changes to the intended validation or reliance boundary.

Criteria Delta

Changes in applicable validation requirements.

Method Delta

Changes affecting how validation should be performed.

Evidence Delta

Changes in the evidence basis.

Source Delta

Changes in Validation Sources or their reliability.

Execution Delta

Changes affecting required validation execution.

Environment Delta

Changes in operating reality.

Dependency Delta

Changes in systems or services upon which the object depends.

Consequence Delta

Changes in the significance of relying upon the object.

State Delta

Changes in current Validation State or lifecycle condition.

These dimensions may overlap.

Object Delta

Object Delta may include:

- model retraining,
- architecture change,
- software update,
- hardware change,
- component replacement,
- dataset revision,
- prompt change,
- memory change,
- permission change,
- autonomy expansion,
- or capability addition.

Purpose Delta

A Validation Object may remain technically unchanged while the intended purpose changes.

For example:

Internal Research

becomes:

Clinical Decision Support

The purpose change alone may create major revalidation requirements.

Scope Delta

Scope expansion may include:

- new population,
- new jurisdiction,
- new operating mode,
- new environment,
- new subsystem,
- new decision type,
- or expanded autonomy.

The new scope should not inherit validation automatically.

Criteria Delta

Applicable criteria may change because:

- purpose changes,
- regulation changes,
- risk changes,
- autonomy changes,
- system architecture changes,

- or new failure modes are discovered.

RSDVRM identifies which criteria remain unchanged and which must be added, revised, or reassessed.

Method Delta

A previous Validation Method may no longer be appropriate.

For example:

A method suitable for deterministic software may be insufficient after adaptive AI functionality is introduced.

Method reuse therefore depends upon continuing methodological fit.

Evidence Delta

Evidence may change because it is:

- outdated,
- replaced,
- expanded,
- contradicted,
- superseded,
- newly available,
- or no longer representative.

RSDVRM determines which evidence remains eligible for reuse.

Source Delta

Sources may change in:

- identity,
- capability,
- independence,
- provenance,
- methodology,
- version,
- reliability,
- or availability.

A reused evidence item may require renewed source assessment if the source conditions have changed.

Execution Delta

New Validation Criteria or changed methods may require different execution.

The Validation Delta therefore identifies:

- which activities remain valid,
- which must be repeated,
- which new activities must be added,
- and which prior execution outputs can no longer support current determination.

Environment Delta

The object may be unchanged while operating reality changes.

Examples include:

- new infrastructure,
- new threat environment,
- different network conditions,
- new geography,
- new clinical setting,
- or changed user behavior.

Environment change may require revalidation even without object change.

Dependency Delta

A changed external dependency can create a new validation problem.

The relevant question is:

Does the previous validation still describe the integrated system now operating?

Consequence Delta

A validation basis sufficient for one consequence level may become insufficient after reliance escalates.

For example:

Advisory Use → Autonomous Action

This may require deeper validation even where the technical object remains unchanged.

Validation Delta Materiality

Delta elements may be classified as:

Immaterial

Minor Validation-Relevant

Material

Critical

or:

Materiality Undetermined

This allows revalidation scope to remain proportionate.

Cumulative Validation Delta

A series of small changes may produce a large cumulative difference.

RSDVRM therefore considers:

Current Reality vs Last Validated Baseline

rather than only:

Current Reality vs Immediately Previous Version

This prevents incremental change from bypassing revalidation.

Validation Equivalence

For each relevant unchanged or changed component, RSDVRM may assess whether validation equivalence remains.

Possible statuses include:

Equivalent

Conditionally Equivalent

Equivalence Undetermined

Not Equivalent

Equivalence supports reuse.

Loss of equivalence limits reuse.

Validation Reuse

Validation Reuse is the governed use of previously established validation components in a new revalidation cycle where their applicability remains sufficiently intact.

Reuse may apply to:

- Validation Object records,
- criteria,
- methods,
- evidence,
- Source Reliability assessments,
- execution results,
- determination components,
- and state-history records.

Reuse Is a Methodological Decision

VALIDOS® establishes:

Previously Validated ≠ Automatically Reusable

Every reused component should remain:

- applicable,
- current,
- traceable,
- sufficiently equivalent,
- sufficiently complete,
- and methodologically compatible.

Reuse Eligibility

A validation artifact may be:

Reusable

The artifact remains fully applicable to the current revalidation context.

Conditionally Reusable

The artifact may be reused only within explicit conditions or after limited reassessment.

Partially Reusable

Only part of the artifact remains applicable.

Reuse Eligibility Undetermined

Insufficient basis exists to establish reuse.

Not Reusable

The artifact cannot legitimately support the current revalidation cycle.

Validation Object Record Reuse

Object identity and prior lifecycle records may usually remain historically reusable.

However, the current Validation Object still requires updated representation where material change occurred.

Criteria Reuse

Criteria may be reused where:

- purpose remains aligned,
 - scope remains aligned,
 - criterion version remains applicable,
 - and no new validation requirement supersedes them.
-

Method Reuse

A method may be reused where:

- object type remains compatible,
 - validation question remains equivalent,
 - execution context remains relevant,
 - and no known methodological limitation prevents reuse.
-

Evidence Reuse

Evidence may be reusable where it remains:

- current,
 - representative,
 - applicable,
 - intact,
 - and fit for the current Validation Purpose and Scope.
-

Evidence Refresh

Some evidence may not require complete replacement but may require refresh.

For example:

- updated sample,
- extended time period,
- new subgroup data,
- refreshed operational performance,
- or new external validation.

Source Assessment Reuse

A prior Source Reliability assessment may be reused where source identity, capability, methodology, provenance, and relevant conditions remain materially unchanged.

Source Reassessment Trigger

Reassessment may be required where:

- source ownership changed,
- source methodology changed,
- provenance changed,
- reliability changed,
- conflict appeared,
- or a source became materially more important to the determination.

Execution Result Reuse

Prior execution results may be reusable where:

- the Validation Object portion remains equivalent,
- method remains applicable,
- environment remains relevant,
- execution conformity remains sufficient,
- and no changed criterion requires new evidence.

Execution Result Reuse Limitation

A result generated against Version 3.0 should not automatically support Version 5.0 merely because one functional component appears similar.

The exact validated dependency must remain clear.

Determination Reuse

A prior Validation Determination is primarily a historical conclusion.

It may inform revalidation but should not be treated as a substitute for a new determination where a new revalidation cycle is required.

VALIDOS® establishes:

Prior Determination ≠ New Determination

Validation State Reuse

Likewise, a prior Validation State may inform lifecycle history but cannot simply be copied forward after material change.

The new Validation State must follow from the new or reaffirmed determination.

Reuse Exclusion

A component should be excluded from reuse where:

- object equivalence is lost,
 - evidence is obsolete,
 - source reliability is compromised,
 - method is inapplicable,
 - execution was invalid,
 - scope materially changed,
 - or a prior validation defect affects the artifact.
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Reuse Exclusion Must Be Traceable

An excluded prior artifact should remain in history together with the reason it was not reused.

Affected-Layer Mapping

RSDVRM maps each material Validation Delta to the VALIDOS® layers it affects.

Conceptually:

Change → Affected Parent Standard(s) → Required Revalidation Work

For example:

New Source

may affect:

Validation Source Reliability

and downstream:

Execution → Determination → State → Reliance

Selective Lifecycle Re-Entry

VALIDOS® does not require every revalidation cycle to restart from Parent Standard 1.

RSDVRM determines the **earliest materially affected lifecycle layer**.

This becomes the recommended re-entry point.

Re-Entry at Validation Object

Re-entry may begin at Validation Object governance where:

- object identity fundamentally changes,
 - major architecture change occurs,
 - a new system replaces the prior object,
 - or object boundaries materially change.
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Re-Entry at Purpose & Scope

Where the object remains stable but intended use or scope changes, revalidation may begin at Purpose & Scope.

Re-Entry at Criteria

Where new requirements arise but object, purpose, and scope remain materially stable, revalidation may begin with Criteria governance.

Re-Entry at Method

Where the validation question remains the same but the method becomes obsolete or insufficient, re-entry may begin at Validation Method.

Re-Entry at Evidence

Where only evidence becomes outdated or insufficient, revalidation may begin with Evidence Fitness.

Re-Entry at Source Reliability

Where source conditions change materially, revalidation may begin at Source Reliability.

Re-Entry at Execution

Where the existing validation design remains intact but specific tests must be repeated, re-entry may begin at Validation Execution.

Re-Entry at Determination

In rare cases, corrected interpretation of already-valid execution records may require determination reassessment without complete re-execution.

This must remain tightly governed.

Revalidation Scope

RSDVRM establishes exactly what the new validation cycle must cover.

The scope may include:

- specific criteria,
 - specific components,
 - specific environments,
 - specific populations,
 - specific dependencies,
 - specific capabilities,
 - specific object versions,
 - specific methods,
 - or the complete Validation Object.
-

Targeted Revalidation

Targeted Revalidation addresses one or more narrowly defined validation-relevant changes.

Examples include:

- one new tool,
 - one dependency replacement,
 - one safety-control modification,
 - one new population subgroup,
 - or one criterion affected by new evidence.
-

Partial Revalidation

Partial Revalidation applies where multiple related validation domains require renewed validation but unaffected domains remain reusable.

Full Revalidation

Full Revalidation is appropriate where the prior validation basis is no longer sufficiently representative across the intended scope.

Possible causes include:

- major object replacement,
 - broad architecture change,
 - major purpose change,
 - major scope expansion,
 - large cumulative delta,
 - compromised prior validation,
 - or loss of reliable separability between changed and unchanged parts.
-

Critical Revalidation

Critical Revalidation may be required where:

- consequence is high,
- prior validation is materially questioned,
- safety-critical behavior changed,
- autonomy significantly expanded,
- or a severe incident occurred.

Critical Revalidation may require strengthened Validation Depth.

Revalidation Depth

RSDVRM determines how deeply the affected scope must be revalidated.

Revalidation Depth may depend upon:

- delta materiality,
 - affected criteria,
 - reliance consequence,
 - uncertainty,
 - prior validation depth,
 - historical incidents,
 - current risk,
 - source reliability,
 - and object complexity.
-

Depth May Increase

A revalidation cycle may require greater depth than the original validation.

For example:

A system moves from:

Human-Supervised Decision Support

to:

High-Autonomy Operational Control

The technical object may have changed only slightly.

The required validation assurance may change substantially.

Depth May Remain Limited

A narrow documentation or low-impact configuration change may require only limited targeted reassessment.

VALIDOS® seeks proportionality rather than maximal repetition.

Revalidation Coverage

The planned revalidation should identify:

- affected object areas,
 - affected criteria,
 - affected methods,
 - affected evidence,
 - affected sources,
 - required execution,
 - and downstream determination/state/reliance consequences.
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Revalidation Sufficiency

The key planning question is:

Will the proposed revalidation scope and depth be sufficient to close the Validation Delta that triggered revalidation?

A narrow revalidation is inappropriate if material uncertainty remains outside the proposed scope.

Residual Delta

After planned reuse and revalidation scope are established, any unresolved validation-relevant difference becomes a **Residual Validation Delta**.

Residual Delta may indicate:

- additional validation needed,
- scope restriction,
- conditional reliance,
- or inability to restore the prior Validation State.

Revalidation Plan

RSDVRM may produce a formal Revalidation Plan identifying:

- Revalidation Trigger,
- Previous Validation Baseline,
- Current Validation Reality,
- Validation Delta,
- reusable validation components,
- non-reusable components,
- affected VALIDOS® layers,
- lifecycle re-entry point,
- revalidation scope,
- revalidation depth,
- required criteria,
- required methods,
- required evidence,
- required source reassessment,
- required execution,
- and expected downstream reassessment.

Revalidation Plan Is Not Validation Outcome

A well-designed Revalidation Plan does not predetermine the result.

VALIDOS® establishes:

Revalidation Scope Selection ≠ Revalidation Success Revalidation must remain capable of producing:

- reaffirmed,
- conditional,
- partial,
- negative,
- or indeterminate conclusions.

Reuse Bias

Organizations may have incentives to reuse as much previous validation as possible.

RSDVRM therefore treats reuse eligibility independently from cost or convenience.

VALIDOS® establishes:

Cheaper to Reuse ≠ Methodologically Reusable

Full-Restart Bias

The opposite error also exists.

Organizations may repeat entire validation cycles even where only one narrow domain changed.

This can create unnecessary cost without increasing assurance.

RSDVRM therefore also establishes:

More Revalidation ≠ Automatically Better Revalidation

The goal is:

Sufficient Revalidation

Revalidation Efficiency

A strong revalidation architecture should minimize unnecessary repetition while preserving validation integrity.

Conceptually:

Reuse What Remains Governed

Revalidate What Materially Changed

Expand Validation Where Reliance Requires More

Revalidation Boundary

The revalidation boundary should be neither narrower nor broader than necessary.

Too narrow:

→ material validation gaps remain.

Too broad:

→ unnecessary cost, time, and operational friction.

RSDVRM governs the balance.

Machine-Readable Validation Delta

In advanced implementations, the Validation Delta may be machine-readable.

For example:

Object Version Change: 4.2 → 4.3

Changed Component: Retrieval Layer

Unchanged Components: Core Model, Safety Controller

Affected Criteria: Source Accuracy, Retrieval Robustness

Evidence Reuse: Partial

Source Reassessment: Required

Execution Reuse: Safety Tests Reusable

Recommended Revalidation: Targeted

This enables systematic revalidation planning.

Automated Delta Detection

Where object configurations and validation records are machine-readable, automated systems may compare:

Previous Validated Configuration

with:

Current Configuration

to identify potential Validation Delta elements.

Automation should not make final materiality decisions where governance judgment is required.

AI-Assisted Revalidation Scoping

AI may assist with:

- change comparison,
 - affected-criterion mapping,
 - affected-method mapping,
 - evidence reuse analysis,
-

- source-change analysis,
- likely lifecycle re-entry point,
- and proposed revalidation scope.

AI proposals must remain distinguishable from governed revalidation decisions.

Human Revalidation Scoping

Human expertise may be required where:

- architectural change is complex,
 - causality is uncertain,
 - cross-domain effects exist,
 - or validation boundaries are difficult to isolate.
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Revalidation Scope Authority

Where formal authority is required, RSDVRM may identify who may approve:

- Validation Delta,
 - reuse eligibility,
 - reuse exclusion,
 - lifecycle re-entry point,
 - revalidation scope,
 - and revalidation depth.
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Scope Change During Revalidation

New information discovered during revalidation may reveal that the original scope was insufficient.

The Revalidation Plan may therefore require controlled expansion.

Revalidation Scope Freeze

Before formal revalidation execution begins, the planned scope should be sufficiently version-fixed.

Changes after that point should remain traceable.

Revalidation Scope Reassessment

Scope may require reassessment if:

- new material change is discovered,
- reuse becomes invalid,
- a new affected criterion emerges,
- source reliability deteriorates,
- or execution reveals broader impact.

Validation Reuse Record

A formal Validation Reuse Record may preserve:

- prior validation artifact,
- artifact type,
- original object/version,
- current object/version,
- equivalence assessment,
- applicability assessment,
- reuse status,
- conditions,
- affected scope,
- rationale,
- and traceability.

Validation Delta Record

A formal Validation Delta Record may preserve:

- Revalidation Trigger,
- previous baseline,
- current reality,
- identified changes,
- unchanged validated components,
- uncertain components,
- materiality,
- affected criteria,
- affected methods,
- affected evidence,
- affected sources,
- affected execution,
- affected reliance,
- and sufficient traceability.

Minimum Implementation Framework

1. Receive Revalidation Trigger

Identify why revalidation is being considered.

2. Reconstruct Previous Validation Baseline

Establish the validation reality previously governed.

3. Establish Current Validation Reality

Identify the current object, context, scope, dependencies, evidence, sources, and reliance conditions.

4. Build Validation Delta

Compare previous and current validation reality.

5. Assess Delta Materiality

Classify changes according to validation significance.

6. Map Changes to VALIDOS® Layers

Identify which Parent Standards and validation components are affected.

7. Assess Validation Reuse

Classify prior artifacts as:

- Reusable,
- Conditionally Reusable,
- Partially Reusable,
- Undetermined,
- or Not Reusable.

8. Identify Reuse Exclusions

Preserve which prior validation components cannot participate.

9. Determine Lifecycle Re-Entry Point

Identify the earliest materially affected VALIDOS® layer.

10. Establish Revalidation Scope

Classify required revalidation as:

- Targeted,
- Partial,
- Full,
- or Critical.

11. Establish Revalidation Depth

Determine the assurance strength required for the affected scope.

12. Assess Residual Validation Delta

Ensure the planned revalidation can address all material unresolved differences.

13. Freeze and Version Revalidation Scope

Preserve the approved revalidation basis entering execution.

14. Preserve Lifecycle Traceability

Maintain:

- trigger,
- prior baseline,
- current reality,
- Validation Delta,
- materiality,
- reuse assessments,
- reuse exclusions,
- affected VALIDOS® layers,
- re-entry point,
- scope,
- depth,
- changes,
- versions,
- and sufficient lifecycle continuity.

Governance Outputs

RSDVRM may produce:

- Previous Validation Baseline,
- Current Validation Reality Record,
- Validation Delta,
- Validation Delta Record,
- Object Delta Record,
- Purpose Delta Record,
- Scope Delta Record,
- Criteria Delta Record,
- Method Delta Record,
- Evidence Delta Record,
- Source Delta Record,
- Execution Delta Record,
- Environment Delta Record,
- Dependency Delta Record,
- Consequence Delta Record,
- State Delta Record,
- Validation Delta Materiality Assessment,
- Cumulative Validation Delta Record,
- Validation Equivalence Assessment,
- Affected VALIDOS® Layer Map,
- Change-to-Criterion Map,
- Change-to-Method Map,
- Change-to-Evidence Map,
- Change-to-Source Map,

- Validation Reuse Assessment,
- Validation Reuse Record,
- Criteria Reuse Record,
- Method Reuse Record,
- Evidence Reuse Record,
- Source Assessment Reuse Record,
- Execution Result Reuse Record,
- Reuse Exclusion Record,
- Lifecycle Re-Entry Point,
- Targeted Revalidation Scope,
- Partial Revalidation Scope,
- Full Revalidation Scope,
- Critical Revalidation Scope,
- Revalidation Depth Determination,
- Residual Validation Delta,
- Revalidation Plan,
- Revalidation Scope Freeze Record,
- Revalidation Scope Reassessment Record,
- and Revalidation Planning Traceability Record.

Use Case 1 — AI System Gains Tool Access

Scenario

An AI model was previously validated for text-only advisory use.

The core model remains unchanged, but the system now receives access to external tools and may execute actions.

Application

RSDVRM identifies:

Core Model Delta: Minimal

Capability Delta: Material

Autonomy Delta: Material

Scope Delta: Expanded

Affected criteria include:

- tool-use safety,
- authorization boundaries,
- action execution,
- escalation,
- and autonomous control.

Prior language-quality validation may remain reusable.

Result

The architecture may select:

Targeted or Partial Revalidation

focused on the newly introduced execution and autonomy space rather than repeating all prior model validation.

Use Case 2 — Healthcare AI Population Expansion

Scenario

A healthcare AI is Validated for adults.

The hospital wants to use the same system for pediatric patients.

The model itself has not changed.

Application

RSDVRM identifies:

Object Delta: None

Population Delta: Material

Scope Delta: Material

Evidence Delta: Pediatric evidence missing

Criteria Delta: Potentially additional population-specific criteria

Result

Adult validation artifacts may remain reusable for unaffected domains, while pediatric evidence and execution require targeted or partial revalidation.

Use Case 3 — Major Autonomous System Upgrade

Scenario

An autonomous industrial system receives:

- new hardware,
 - new software architecture,
 - a new perception model,
 - new sensors,
 - expanded autonomous authority,
 - and a new operating environment.
-

Application

RSDVRM identifies extensive deltas across:

- object,
- configuration,
- capability,
- dependency,
- environment,
- criteria,
- method,
- evidence,
- sources,
- and reliance consequence.

Result

The module determines:

Full Revalidation

with increased Validation Depth.

Historical validation remains part of lifecycle continuity but cannot substitute for the new validation cycle.

Architectural Position

Revalidation Scope, Delta & Validation Reuse is the fourth internal governance space of the **Validation Reliance & Revalidation Standard (VRRS)**.

The progression now becomes:

Reliance Eligibility & Sufficiency → Reliance Conditions & Authorization → Reliance Monitoring, Dependency & Change Propagation → Revalidation Scope, Delta & Validation Reuse

VRESM establishes:

Can validation support reliance?

VRCAOCM establishes:

How may reliance become operational?

VRMDCPM establishes:

What changed and which reliance relationships are affected?

RSDVRM establishes:

What exactly must now be validated again, what can legitimately be reused, and where should VALIDOS® re-enter the validation lifecycle?

The fifth and final VRRS module can then govern:

How is the approved revalidation scope executed through VALIDOS®, how is a new determination and Validation State created, and how is reliance renewed, restricted, suspended, or terminated as a result?

The complete VRRS progression therefore becomes:

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

Foundational Principle

Revalidation should repeat neither too little nor too much: it should reuse what remains methodologically valid and revalidate precisely what material change has made uncertain, insufficient, or no longer applicable.

Canonical Closing Statement

Revalidation Scope, Delta & Validation Reuse Module establishes the revalidation-design layer of VALIDOS® by transforming material change into a structured Validation Delta, determining which prior validation components remain reusable, identifying which assumptions and artifacts no longer apply, mapping change to affected validation layers, and defining the scope, depth, and lifecycle re-entry point of the new validation cycle. Through validation equivalence, reuse eligibility, reuse exclusion, criteria, method, evidence, source and execution mapping, targeted, partial, full and critical revalidation, residual-delta assessment, scope freezing, and lifecycle traceability, RSDVRM ensures that revalidation is neither an administrative renewal nor an unnecessary repetition of previous work, but a proportionate methodological response to the exact difference between the reality that was validated before and the reality that must be validated now.

Parent Resources

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

[→ VALIDOS® Architecture Map](#)

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

Internal Module Flow

[→ Previous module: Validation Reliance Monitoring, Dependency & Change Propagation Module \(VRMDCPM\)](#)

[→ Next module: Revalidation Execution, Renewal & Reliance Continuity Module \(RERRCM\)](#)

Related Documents

[→ Validation Reliance & Revalidation Standard](#)

[→ About Validation Reliance & Revalidation Standard](#)

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