

Validation Reliance & Revalidation Standard

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Canonical Definition

Validation Reliance & Revalidation Standard (VRRS) defines the governance conditions under which a person, organization, institution, system, AI, autonomous agent, process, or other governed actor may rely upon a current Validation State for a defined purpose, scope, decision, action, or operational use, and establishes when changes in that Validation State, its applicability, conditions, evidence, object, environment, risk, or lifecycle require reliance to be restricted, suspended, withdrawn, or renewed through governed revalidation.

Canonical Definition Extension

Validation is incomplete if it ends with a state.

The purpose of validation is ultimately to support some form of legitimate reliance.

A Validation Object may be:

Validated but that does not automatically mean:

- every person may rely upon it,
- every organization may deploy it,
- every system may consume its output,
- every decision may depend upon it,
- every jurisdiction accepts it,
- every use case is covered,
- every consequence level is appropriate,

- or reliance may continue indefinitely.

VALIDOS® therefore separates:

Validation State

from:

Validation Reliance

A Validation State describes the current validation condition of the object.

Validation Reliance governs whether that state may legitimately support a specific decision, action, operation, dependency, deployment, interpretation, or downstream use.

Reliance introduces a new governance relationship:

Validation Object → Validation State → Relying Actor → Reliance Purpose → Reliance Scope → Reliance Conditions → Reliance Decision

The same Validation State may legitimately support one reliance context and be insufficient for another.

At the same time, reliance cannot remain static when validation changes.

A relied-upon object may:

- change version,
- move outside validated scope,
- lose a required condition,
- enter Validation Suspended,
- become Validation Expired,
- require revalidation,
- receive a revised determination,
- acquire new evidence,
- encounter a critical incident,
- or materially change its risk profile.

VRRS therefore governs both:

Reliance upon Validation

and:

Revalidation when that reliance basis changes.

The standard establishes the conditions necessary to determine:

- who or what is relying,
- upon which Validation State,

- for what purpose,
- within which scope,
- at what consequence level,
- under which conditions,
- with which restrictions,
- for how long,
- whether the current state provides sufficient assurance,
- whether reliance remains permissible after change,
- when reliance should be restricted,
- when reliance should be suspended or withdrawn,
- what events trigger revalidation,
- what scope of revalidation is required,
- how previous validation may be reused,
- when partial or targeted revalidation is sufficient,
- when full revalidation is necessary,
- and how successful revalidation restores or changes the reliance basis.

VRRS closes the VALIDOS® lifecycle by governing the transition:

Validation State → Reliance → Change → Revalidation → New Validation State → Renewed Reliance

Core Question

Who or what may legitimately rely upon the current Validation State, for which purpose and scope, under which conditions and level of consequence, for how long, and when must that reliance be reconsidered through revalidation?

Purpose

The purpose of Validation Reliance & Revalidation Standard is to prevent validation from being treated as unrestricted permission.

A validation result may be methodologically strong while still being inappropriate for a particular reliance context.

For example:

A model may be Validated for:

Decision Support

without being validated for:

Autonomous Final Decision

A healthcare system may be Validated for:

Adult Patients

without supporting reliance for:

Pediatric Diagnosis

A prediction model may be Validated for:

Strategic Planning

without supporting reliance for:

Immediate High-Value Automated Trading

VRRS governs these differences.

It also ensures that reliance cannot survive indefinitely after the validation basis supporting it has materially changed.

Governance Objective

VRRS establishes a governed final lifecycle layer capable of ensuring that:

- reliance is explicitly connected to a current Validation State,
 - relying actors are identifiable,
 - reliance purposes are defined,
 - reliance scope is bounded,
 - validation strength is proportionate to consequence,
 - reliance conditions remain visible,
 - reliance restrictions remain enforceable,
 - validation limitations are understood,
 - expired or suspended states cannot silently continue to support reliance,
 - reliance is reassessed after material change,
 - revalidation triggers are explicit,
 - revalidation depth is proportionate,
 - unaffected validation work may be reused where legitimate,
 - obsolete validation is not reused,
 - new validation produces a new governed determination and state,
 - and reliance history remains traceable across validation cycles.
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Operational Role

Validation Reliance & Revalidation Standard serves as the **final operational reliance and renewal layer of VALIDOS® — Validation Governance Architecture.**

The preceding Parent Standards establish:

**Validation Object → Validation Purpose & Scope → Validation Criteria
→ Validation Method → Validation Evidence Fitness → Validation
Source Reliability → Validation Execution → Validation Determination
→ Validation State**

VRRS then asks:

Can this current Validation State legitimately be relied upon for this particular purpose and consequence?

And when the validation basis changes:

What must be revalidated before reliance may continue or resume?

The structural progression is:

Current Validation State → Reliance Context → Reliance Eligibility → Reliance Authorization → Reliance Monitoring → Reliance Change → Revalidation Trigger → Revalidation Scope → New Validation Cycle → Renewed Reliance Basis

Governance Scope

Validation Reliance & Revalidation Standard governs:

- Validation Reliance,
- relying-party identity,
- reliance purpose,
- reliance scope,
- reliance context,
- reliance consequence,
- reliance eligibility,
- reliance sufficiency,
- reliance authority,
- reliance authorization,
- reliance conditions,
- reliance restrictions,
- reliance limitations,
- reliance duration,
- reliance expiration,
- reliance monitoring,
- reliance reassessment,
- reliance suspension,
- reliance restriction,
- reliance withdrawal,
- reliance transfer,
- downstream reliance,
- inherited reliance,
- machine reliance,
- automated reliance,
- reliance-chain governance,
- Revalidation Required,
- revalidation triggering,
- revalidation scope,
- revalidation depth,
- targeted revalidation,
- partial revalidation,
- full revalidation,
- revalidation reuse,
- validation inheritance limits,
- revalidation execution,
- revalidation determination,

- state renewal,
- and reliance continuity.

Validation Reliance

Validation Reliance exists when a governed actor uses a Validation

State as a material basis for:

- belief,
- decision,
- authorization,
- deployment,
- operation,
- dependency,
- acceptance,
- approval,
- recommendation,
- classification,
- transaction,
- or another consequential action.

Reliance therefore extends validation into operational decision-making.

Relying Actor

A Relying Actor may be:

- a person,
- organization,
- regulator,
- institution,
- AI system,
- autonomous agent,
- software system,
- operational process,
- technical infrastructure,
- downstream service,
- or another governed entity.

The identity of the relying actor matters because different actors may possess different:

- purposes,
- authorities,
- risks,
- responsibilities,
- jurisdictions,
- and reliance requirements.

Reliance Purpose

Reliance must be purpose-specific.

A Validation State sufficient for one purpose may be insufficient for another.

Possible purposes include:

- information,
- advisory support,
- decision support,
- automated decision,
- safety assurance,
- deployment,
- regulatory review,
- financial decision,
- medical decision,
- industrial control,
- infrastructure operation,
- or another governed use.

VALIDOS® establishes:

Validation for Purpose A ≠ Reliance Permission for Purpose B

Reliance Scope

Reliance must remain within the scope supported by the current Validation State.

The reliance scope may include:

- function,
- population,
- environment,
- jurisdiction,
- system version,
- operational mode,
- autonomy level,
- decision type,
- consequence range,
- or another governed boundary.

Reliance Cannot Exceed Validation State

VALIDOS® establishes:

Reliance Scope $\leq$ Validation State Applicability

A relying actor may choose to rely upon less than the validated scope.

It should not rely upon more.

Reliance Context

Validation meaning depends upon context.

Reliance Context may include:

- intended use,
- decision consequence,
- reversibility,
- human oversight,
- operational environment,
- regulatory context,
- affected population,
- duration,
- exposure,
- and dependency criticality.

The same Validated object may therefore produce different reliance decisions in different contexts.

Reliance Consequence

Reliance requirements should be proportionate to the consequence of being wrong.

A low-consequence informational use may legitimately rely upon a validation basis that would be insufficient for:

- medical diagnosis,
- autonomous infrastructure control,
- critical financial transfer,
- safety shutdown,
- or another high-consequence operation.

VRRS therefore integrates consequence into reliance governance.

Reliance Sufficiency

A current Validation State is **Reliance Sufficient** only where its:

- scope,
 - Validation Depth,
-

- conditions,
- evidence basis,
- source basis,
- uncertainty,
- restrictions,
- limitations,
- and current applicability

are sufficient for the intended Reliance Context.

Validation State Sufficiency Is Contextual

VALIDOS® establishes:

Validated ≠ Sufficient for Every Reliance Context

A state may be Validated and still be:

Reliance Insufficient

for a more consequential downstream use.

Reliance Eligibility

Before reliance occurs, VRRS may establish a Reliance Eligibility status.

Possible outcomes include:

Reliance Eligible

The current Validation State provides sufficient basis for the defined Reliance Context.

Reliance Conditionally Eligible

Reliance may occur only under explicit conditions, restrictions, additional controls, or oversight.

Reliance Partially Eligible

Only defined portions of the intended reliance are sufficiently supported.

Reliance Eligibility Undetermined

Available validation information is insufficient to establish whether reliance is legitimate.

Reliance Not Eligible

The Validation State does not sufficiently support the

intended reliance.

Reliance Authorization

Reliance Eligibility and Reliance Authorization are distinct.

Eligibility asks:

Does the validation basis support reliance?

Authorization asks:

Is this actor permitted to rely in this context?

Authorization may depend upon:

- organizational authority,
- regulatory authority,
- delegated authority,
- risk approval,
- contractual authority,
- or another governance layer.

VRRS does not create external legal authority.

Validation Does Not Create Authority

VALIDOS® establishes:

Validation ≠ Authority

A valid object may exist without any actor being authorized to deploy or use it.

Likewise, an actor may possess authority but lack sufficient validation basis for legitimate reliance.

Reliance Conditions

Reliance may depend upon continuing conditions such as:

- human oversight,
- restricted operating mode,
- active safety control,
- defined model version,
- monitoring,
- limited population,
- defined jurisdiction,
- limited duration,
- or independent verification.

These conditions must survive the transition from Validation State into reliance.

Reliance Restriction

A Reliance Restriction defines a use that is not supported.

Examples include:

May be relied upon for advisory support but not autonomous execution.

May be relied upon for adult diagnosis but not pediatric diagnosis.

May be relied upon for normal operation but not degraded-state control.

Reliance Limitation

A reliance context may remain permissible while carrying known limitations.

Limitations may include:

- residual uncertainty,
- limited external evidence,
- limited edge-case validation,
- limited historical duration,
- or restricted source diversity.

The relying actor should not receive more assurance than the validation record provides.

Reliance Duration

Reliance may be valid:

- for a fixed period,
- until Validation State expiration,
- until a defined event,
- while conditions remain satisfied,
- or until revalidation is triggered.

Reliance duration cannot legitimately outlive the validation basis supporting it.

Reliance Expiration

Reliance may expire independently or because the underlying Validation State expires.

Expiration means continued use of the prior validation basis is no longer sufficiently governed.

Reliance Monitoring

Where reliance is ongoing, VRRS may require monitoring of:

- current Validation State,
- applicability conditions,
- expiration,
- restrictions,
- material-change signals,
- suspension,
- revalidation triggers,
- and object version.

Reliance monitoring allows downstream actors to respond when upstream validation changes.

Dynamic Reliance

For dynamic systems, reliance may need to be continuously evaluated against a changing Validation State.

This creates the possibility of:

Dynamic Validation Reliance

where operational systems use machine-readable validation state information to determine whether reliance remains permissible.

Machine Reliance

AI systems and software may themselves rely upon validated objects.

Examples include:

- one AI model consuming another model's output,
- an autonomous system relying upon validated sensor data,
- an orchestration system relying upon a validated classifier,
- or a financial engine relying upon a validated predictive model.

VRRS applies regardless of whether the relying actor is human or machine.

Automated Reliance Gate

Where validation information is machine-readable, an operational system may implement a gate such as:

Validation State = Validated

AND

Scope Match = Yes

AND

Required Conditions = Satisfied

AND

Revalidation Required = No

→

Reliance Permitted

This transforms validation into operational governance infrastructure.

Reliance Chain

One Validation Object may support multiple downstream systems.

For example:

Validated Dataset → AI Model → Decision Engine → Autonomous Process

Each downstream layer may rely upon the previous one.

VRRS recognizes the resulting **Reliance Chain**.

Reliance Propagation

Validation confidence should not propagate infinitely through downstream systems.

A validated component may support reliance in another system.

But:

Validated Input ≠ Validated Downstream System

Downstream integration may create new validation requirements.

Inherited Reliance

Reliance may sometimes inherit part of an upstream validation basis.

Inheritance must remain bounded.

VALIDOS® establishes:

Inherited Validation Evidence ≠ Inherited Validation State

and:

Inherited Validation State ≠ Automatic Downstream Reliance Authorization

Reliance Transfer

Where a Validation Object or validation record moves between:

- organizations,
- jurisdictions,
- systems,
- operators,
- or infrastructures,

the new relying actor must assess whether the existing state remains applicable to its context.

Reliance does not automatically transfer because the validation artifact is transferable.

Reliance Change

A Reliance Context may itself change.

Examples include:

- decision consequence increases,
- autonomy increases,
- human oversight is removed,
- system scale increases,
- jurisdiction changes,
- population expands,
- deployment becomes real-time,
- or operational dependency becomes critical.

A changed reliance context may require reassessment even if the Validation Object and Validation State remain unchanged.

Reliance Escalation

Where a validated object moves into a more consequential use, the current Validation Depth may become insufficient.

This creates:

Reliance Escalation

The architecture may require deeper validation before reliance can continue at the higher consequence level.

Reliance Suspension

Reliance should be suspended where:

- Validation State is suspended,
 - current applicability becomes materially uncertain,
 - a critical state condition fails,
 - serious new evidence emerges,
 - a revalidation trigger requires protective action,
 - or reliance eligibility becomes uncertain at high consequence.
-

Reliance Suspension Is Not Object Invalidation

Suspension means:

The current reliance basis cannot presently justify continued reliance.

It does not automatically establish that the object is invalid.

Reliance Restriction After Change

A state change may permit continued reliance only within a reduced domain.

For example:

Validated → Partially Validated

may lead to:

Reliance permitted only for the remaining validated portion.

Reliance Withdrawal

Reliance may need to be withdrawn where the validation basis no longer supports the reliance context.

Possible causes include:

- Validation State invalidated,
- decisive applicability loss,
- incompatible object version,
- critical evidence failure,
- reliance-purpose expansion beyond scope,
- or completed reassessment showing insufficiency.

Reliance Continuity

Where validation changes, reliance should preserve historical continuity.

A Reliance Record may show:

Reliance Authorized

↓

Validation State Changed

↓

Reliance Restricted

↓

Revalidation Initiated

↓

New Validation State

↓

Reliance Renewed

This creates operational traceability.

Revalidation

Revalidation is the governed reapplication of validation to determine whether an existing, changed, expired, suspended, expanded, or previously validated Validation Object continues to satisfy the validation requirements necessary for a defined current or future Validation State and Reliance Context.

Revalidation is not necessarily repetition of the entire original validation process.

Why Revalidation Exists

A previous validation cycle may no longer be sufficient because:

- the object changed,
- the context changed,
- the use changed,
- risk changed,
- evidence changed,
- sources changed,
- the state expired,
- an incident occurred,
- or the assurance requirement increased.

Revalidation updates the validation basis.

Revalidation Trigger

VSTRM identifies when revalidation is required.

VRRS governs what happens next.

The revalidation process begins with a governed trigger such as:

- Material Change,
 - Critical Change,
 - Validation Expiration,
 - Validation Suspension,
 - new use case,
 - scope expansion,
 - capability expansion,
 - autonomy escalation,
 - incident,
 - risk escalation,
 - evidence change,
 - source change,
 - or determination change.
-

Revalidation Scope

The first revalidation question is:

What actually needs to be validated again?

The answer may be:

- one criterion,
 - one subsystem,
 - one changed component,
 - one population,
 - one environment,
 - one dependency,
 - one configuration,
-

- one capability,
 - or the complete Validation Object.
-

Targeted Revalidation

Targeted Revalidation addresses a narrowly defined change or validation question.

For example:

A model's external-tool permissions change while all other validated characteristics remain unchanged.

Only tool-use and related safety criteria may require renewed validation if methodological separation is defensible.

Partial Revalidation

Partial Revalidation covers a defined portion of the Validation Object or scope.

It may be appropriate where change is broader than one criterion but does not invalidate the complete prior validation basis.

Full Revalidation

Full Revalidation is required where the previous validation basis can no longer sufficiently represent the intended object and scope.

Possible causes include:

- major architecture change,
 - model replacement,
 - fundamental purpose change,
 - broad scope expansion,
 - extensive cumulative drift,
 - invalid previous determination,
 - or major assurance escalation.
-

Critical Revalidation

Critical revalidation may require:

- immediate priority,
 - enhanced Validation Depth,
 - independent assurance,
 - stronger evidence requirements,
 - stricter source requirements,
 - broader execution,
-

- or other strengthened governance.

Revalidation Depth

Revalidation Depth should be proportionate to:

- change materiality,
- affected criteria,
- reliance consequence,
- current risk,
- prior validation strength,
- uncertainty,
- incident severity,
- and object complexity.

Revalidation Does Not Necessarily Start From Zero

Existing validation assets may remain usable where their applicability can still be established.

These may include:

- Validation Object records,
- unchanged criteria,
- validated methods,
- Evidence Fitness records,
- Source Reliability records,
- unaffected execution results,
- prior determinations,
- or state history.

This enables efficient revalidation.

Validation Reuse

Validation Reuse allows previous validation components to contribute to revalidation where they remain:

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

Reuse Must Be Governed

VALIDOS® establishes:

Previous Validation Exists ≠ Previous Validation Remains Reusable

Each reused validation component must retain sufficient applicability.

Reuse Scope

A reused validation artifact should remain bounded to:

- applicable object version,
 - criterion,
 - method,
 - evidence,
 - source,
 - environment,
 - and time.
-

Reuse Exclusion

Validation artifacts should not be reused where:

- object equivalence is lost,
 - evidence is obsolete,
 - source reliability is compromised,
 - method is no longer applicable,
 - scope materially changed,
 - or a prior validation defect affects the artifact.
-

Delta Validation

Revalidation may use a **Validation Delta** approach.

The Validation Delta identifies:

What changed?

Which previous validation assumptions remain?

Which criteria are affected?

Which evidence must be renewed?

Which sources must be reassessed?

Which execution must be repeated?

This allows validation effort to focus on material change.

Validation Delta

A formal Validation Delta may compare:

Previously Validated State

with:

Current Validation Object / Context

The delta may include:

- object changes,
- configuration changes,
- new capabilities,
- environment changes,
- scope changes,
- evidence changes,
- source changes,
- risk changes,
- and reliance changes.

Change-to-Criterion Mapping

A material change should be mapped to the Validation Criteria potentially affected.

This allows revalidation scope to remain evidence-based rather than arbitrary.

Change-to-Method Mapping

A change may also affect which Validation Methods remain appropriate.

Where the original method is no longer suitable, revalidation must not simply repeat it mechanically.

Change-to-Evidence Mapping

Revalidation identifies which prior evidence remains usable and which requires:

- refresh,
- replacement,
- expansion,
- or new qualification.

Change-to-Source Mapping

If revalidation depends upon changed sources, Source Reliability must be reassessed where material.

Revalidation Execution

Once scope and method are established, revalidation returns to the relevant VALIDOS® lifecycle stages.

The architecture does not create an entirely separate methodology.

Instead, revalidation re-enters VALIDOS® through the required points.

Conceptually: **Revalidation Trigger** → **Scope** → **Required VALIDOS® Stages** → **New Determination** → **New State**

Selective Lifecycle Re-entry

A targeted revalidation may not require repeating every preceding standard from the beginning.

Where governed reuse is legitimate, revalidation may re-enter at the earliest materially affected validation layer.

For example:

Source Change

may require renewed Source Reliability assessment and downstream stages.

A completely new Validation Object may require lifecycle restart from Validation Object governance.

Revalidation Determination

Revalidation ultimately produces a new or reaffirmed Validation Determination.

Possible outcomes include:

- prior determination reaffirmed,
 - determination modified,
 - determination made conditional,
 - determination narrowed,
 - negative determination,
 - indeterminate determination,
 - or new partial determination.
-

State Renewal

Successful revalidation may result in:

- Validation State renewed,
- Validation State restored,
- Validation State expanded,
- Validation State restricted,
- Conditional State removed,
- new Conditional State assigned,
- or new Version State established.

Validation State Renewal Is Not Automatic

Completion of revalidation does not automatically restore the previous state.

The new determination must first support an appropriate new Validation State through VSGS governance.

Reliance Renewal

Likewise, successful revalidation does not automatically restore every prior Reliance Authorization.

The relying actor must confirm that the new Validation State still supports the relevant Reliance Context.

Revalidation Failure

Revalidation may produce a Negative or Indeterminate Determination.

This may lead to:

- continued suspension,
- restricted reliance,
- invalidation,
- additional revalidation,
- or withdrawal of reliance.

Revalidation exists to discover reality, not merely to renew an existing approval.

Revalidation Conflict

A revalidation determination may conflict with an earlier validation.

The new validation record should not silently erase the prior result.

The lifecycle should preserve:

Prior Determination → Trigger → Revalidation → New Determination → State Effect

Revalidation Frequency

Some systems may require scheduled revalidation.

Frequency should depend upon:

- rate of change,
- consequence,
- object dynamism,
- uncertainty,
- domain requirements,
- regulatory conditions,
- and historical stability.

A universal revalidation interval is not appropriate for all objects.

Continuous Validation

Highly dynamic systems may move toward continuous or rolling validation.

This may involve:

- continuous monitoring,
- periodic evidence refresh,
- rolling criterion testing,
- automated change detection,
- targeted revalidation,
- and dynamic Validation State updates.

Continuous validation should still preserve the distinctions among:

Monitoring

Revalidation

Determination

and:

State

Revalidation Authority

Where formal authority is required, VRRS may govern:

- who initiates revalidation,
- who defines revalidation scope,
- who approves reuse,
- who approves new method,
- who issues determination,
- and who restores reliance.

Revalidation Independence

High-consequence revalidation may require independent assessment where the circumstances triggering revalidation create conflict or accountability concerns.

For example:

A system owner investigating its own serious failure may require external validation support.

Revalidation Traceability

A revalidation cycle should preserve:

- trigger,
- previous Validation State,
- previous determination,
- affected scope,
- Validation Delta,
- reused validation artifacts,
- excluded prior artifacts,
- new evidence,
- new sources,
- method changes,
- execution,
- new determination,
- new Validation State,
- and reliance effect.

Revalidation Cycle Record

A formal Revalidation Cycle Record may connect:

Previous State

↓

Revalidation Trigger

↓

Validation Delta

↓

Revalidation Scope

↓

Validation Reuse ↓

New Validation Activity

↓

New Determination

↓

New State

↓

Reliance Renewal / Restriction / Withdrawal

Reliance Record

A formal Validation Reliance Record may preserve:

- Relying Actor,
- Validation Object,
- current Validation State,
- relied-upon determination,
- Reliance Purpose,
- Reliance Scope,
- Reliance Context,
- consequence level,
- conditions,
- restrictions,
- limitations,
- Reliance Eligibility,
- Reliance Authorization,
- effective point,
- duration,
- monitoring requirements,
- reassessment triggers,
- revalidation dependencies,
- and sufficient traceability.

Reliance History

Reliance history should preserve material changes over time.

For example:

Reliance Authorized

Reliance Restricted

Reliance Suspended

Reliance Renewed

Reliance Withdrawn

This becomes important for accountability and point-in-time reconstruction.

Point-in-Time Reliance

VRRS enables the question: **Was reliance upon this Validation Object legitimate at the time a particular decision or action occurred?**

That question may require reconstructing:

- current state at that time,
 - applicability,
 - scope,
 - restrictions,
 - relying actor,
 - reliance purpose,
 - authorization,
 - and active revalidation requirements.
-

Reliance Is Not Truth

VALIDOS® establishes:

Authorized Reliance ≠ Guaranteed Correct Outcome

Validation reduces methodological uncertainty.

It does not eliminate reality risk.

A legitimately relied-upon object may still fail.

The governance question is whether reliance was methodologically

justified given the information and validation state available.

Reliance Is Not Risk Acceptance

Validation Reliance and Risk Acceptance remain distinct.

A system may be valid enough to rely upon methodologically while its residual risk still requires separate acceptance.

RIS™ and other governance architectures may govern those decisions.

Reliance Is Not Deployment

A Reliance Authorization may support deployment governance.

It does not automatically constitute deployment approval.

Other governance domains may still apply.

Reliance Termination

Reliance may terminate because:

- purpose ends,
- authorization ends,
- state expires,
- state suspends,
- state invalidates,
- object changes,
- revalidation becomes mandatory,
- or reliance context changes.

Termination should remain traceable.

Reliance After Validation State Change

A state change should propagate to affected relying actors where possible.

For example:

Validated → Validation Suspended

may require:

Reliance Authorized → Reliance Suspended

depending upon reliance context and applicable governance rules.

Reliance Impact Propagation

Where one Validation Object supports many downstream actors, state change may have cascading effects.

VRRS may identify:

Validation State Change → Reliance Impact Map

to determine which downstream uses require reassessment.

Reliance Dependency Map

A Reliance Dependency Map may identify:

- relying actors,
- downstream systems,
- decisions,
- processes,
- infrastructures,
- and services

dependent upon a Validation Object.

This supports rapid response to validation change.

Critical Reliance

A **Critical Reliance** exists where failure of the relied-upon validation basis could materially affect:

- life,
- safety,
- critical infrastructure,
- major financial exposure,
- legal rights,
- autonomous control,
- or another high-consequence domain.

Critical Reliance may require stronger validation and faster revalidation response.

Reliance Escalation Trigger

A change in use may elevate reliance from ordinary to critical.

This may itself trigger:

- deeper validation,
-

- additional criteria,
- stronger source requirements,
- or new revalidation.

Governance Boundary

Validation Reliance & Revalidation Standard begins when a current Validation State exists and a governed actor intends to rely upon that state, or when a lifecycle event requires revalidation.

It ends when:

- reliance eligibility and conditions have been established,
- reliance has been authorized, restricted, suspended, or denied as applicable,
- required revalidation has been scoped and completed through the necessary VALIDOS® stages,
- a new Validation Determination and Validation State exist where revalidation was required,
- and reliance has been renewed, modified, restricted, suspended, or withdrawn accordingly.

VRRS does not replace:

- legal authorization,
- regulatory approval,
- deployment governance,
- risk acceptance,
- organizational authority,
- accountability,
- or operational safety governance.

It governs specifically the methodological relationship between **validation and legitimate reliance** and the renewal of that relationship through **revalidation**.

Minimum Governance Requirements

A conforming implementation of VRRS should establish:

- 1. an identifiable current Validation State,
- 2. an identifiable Relying Actor,
- 3. a defined Reliance Purpose,
- 4. a defined Reliance Scope,
- 5. a defined Reliance Context,
- 6. applicable consequence level,
- 7. Validation State applicability to that reliance,
- 8. Reliance Eligibility,
- 9. applicable reliance conditions,

10. reliance restrictions and limitations, 11. Reliance

Authorization where required, 12. reliance duration or continuation logic, 13. reliance-monitoring requirements, 14. reliance reassessment triggers, 15. state-change propagation to reliance, 16. Revalidation Trigger where applicable, 17. Revalidation Scope, 18. Revalidation Depth, 19. validation-reuse determination, 20. Validation Delta, 21. completion of required revalidation stages, 22. new or reaffirmed Validation Determination, 23. resulting Validation State, 24. renewed or modified reliance decision, 25. and sufficient lifecycle traceability.

Governance Outputs

VRRS may produce:

- Validation Reliance Assessment,
 - Validation Reliance Eligibility Status,
 - Reliance Purpose Record,
 - Reliance Scope Record,
 - Reliance Context Record,
 - Reliance Consequence Assessment,
 - Reliance Sufficiency Determination,
 - Reliance Condition Register,
 - Reliance Restriction Record,
 - Reliance Limitation Record,
 - Validation Reliance Authorization,
 - Conditional Reliance Authorization,
 - Partial Reliance Authorization,
 - Reliance Suspension Record,
 - Reliance Restriction Record,
 - Reliance Withdrawal Record,
 - Reliance Expiration Record,
 - Reliance Reassessment Trigger,
 - Reliance Monitoring Record,
 - Reliance Dependency Map,
 - Reliance Impact Map,
 - Critical Reliance Record,
 - Revalidation Trigger Record,
 - Revalidation Scope Determination,
 - Revalidation Depth Determination,
 - Targeted Revalidation Record,
 - Partial Revalidation Record,
 - Full Revalidation Record,
 - Critical Revalidation Record,
 - Validation Delta,
 - Validation Reuse Assessment,
 - Revalidation Exclusion Record,
 - Revalidation Cycle Record,
 - Revalidation Determination,
 - Validation State Renewal Record,
 - Reliance Renewal Record,
 - Validation Reliance Record,
 - Validation Reliance History,
 - and Validation Reliance Continuity Reference.
-

Operational Applications

Validation Reliance & Revalidation Standard may be applied across:

- artificial intelligence,
- machine learning,
- autonomous systems,
- AI agents,
- AI-generated outputs,
- software systems,
- datasets,
- predictive models,
- simulations,
- medical systems,
- financial systems,
- industrial systems,
- cybersecurity,
- critical infrastructure,
- digital identities,
- regulatory environments,
- public-sector decision systems,
- automated decision systems,
- multi-agent systems,
- and any governed environment in which validation results are relied upon operationally or must be renewed over time.

Relationship to Other OOF Architectures

Validation Reliance & Revalidation Standard interoperates with:

- **GOA™**
- **OBIDENTITY®**
- **INTEGROS®**
- **ORA™**
- **AGA™**
- **AIG®**
- **CLIA®**
- **MGIA™**
- **ASGA™**
- **RIS™**

by providing the canonical validation-governance methodology through which current Validation States become context-specific reliance decisions and through which material change returns validation into a governed revalidation lifecycle.

GOA™ may provide complementary authority, delegation, scope, and decision-governance conditions affecting reliance authorization.

OBIDENTITY® may preserve the identity, ownership, provenance, and continuity of Validation Objects and relying actors.

INTEGROS® may provide integrity conditions affecting whether relied-upon records and objects remain trustworthy.

ORA™ may provide current operational-reality information affecting reliance applicability.

AGA™ may establish accountability for reliance, reliance authorization, revalidation initiation, and decisions made on validated objects.

RIS™ may inform the depth of validation and strength of reliance assurance required according to consequence and risk.

AIG®, CLIA®, MGIA™, and **ASGA™** may provide specialized governance conditions where AI behavior, cognition, memory, autonomy, or agent action materially affects reliance or revalidation.

VRRS does not replace those architectures.

It governs specifically the **validation basis upon which reliance may legitimately occur and the process through which that basis must be renewed when validation-relevant reality changes.**

Complete VALIDOS® Lifecycle

With VRRS, the complete VALIDOS® validation-governance lifecycle becomes:

Validation Object

↓

Validation Purpose & Scope

↓

Validation Criteria

↓ Validation Method

↓

Validation Evidence Fitness

↓

Validation Source Reliability

↓

Validation Execution

↓

Validation Determination



Validation State



Validation Reliance



Material Change / Expiration / New Evidence / New Use



Revalidation Trigger



Revalidation



New Validation Determination



New Validation State



Renewed / Restricted / Suspended Reliance

This converts validation from a one-time technical exercise into a governed operational lifecycle.

Foundational Principle

Validation should be relied upon only within the scope, conditions, consequence, and time for which its current governed state can legitimately support that reliance—and when that basis changes, validation must change with it.

Canonical Closing Statement

Validation Reliance & Revalidation Standard completes VALIDOS® — Validation Governance Architecture by governing the final methodological relationship between validation and operational reliance and by establishing how that relationship must be renewed when the Validation Object, Validation State, context, consequence,

evidence, sources, environment, or intended use materially changes. Through reliance eligibility, purpose, scope, consequence, conditions, restrictions, authorization, monitoring, suspension, withdrawal, downstream reliance, revalidation triggering, scope, depth, validation reuse, Validation Delta, renewed determination, state renewal, and lifecycle traceability, VRRS ensures that validation is neither treated as unrestricted permission nor allowed to become obsolete while still being relied upon, completing the continuous governed lifecycle from the identification of what must be validated to the conditions under which validation may legitimately support action over time.

Validation Reliance & Revalidation Standard

Architecture: VALIDOS® — Validation Governance Architecture

Category: AI & Interpretation · **Subcategory:** Validation Governance

Canonical Definition: Validation Reliance & Revalidation Standard

(VRRS) defines the governance conditions under which a person, organization, institution, system, AI, autonomous agent, process, or other governed actor may rely upon a current Validation State for a defined purpose, scope, decision, action, or operational use, and establishes when changes in that Validation State, its applicability, conditions, evidence, object, environment, risk, or lifecycle require reliance to be restricted, suspended, withdrawn, or renewed through governed revalidation.

Governed Space: Validation Reliance & Revalidation

Validation should be relied upon only within the scope, conditions, consequence, and time for which its current governed state can legitimately support that reliance—and when that basis changes, validation must change with it.

→ [View Standard](#)

Module Architecture

→ [Validation Reliance Eligibility & Sufficiency Module \(VRESM\)](#)

→ [Validation Reliance Conditions, Authorization & Operational Control Module \(VRCAOCM\)](#)

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

→ [Revalidation Scope, Delta & Validation Reuse Module \(RSDVRM\)](#)

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

Parent Resources

[→ VALIDOS® Architecture Map](#)

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

[→ VALIDOS® — Four-Layer Validation Protocol™](#)

Standards Compatibility

[→ Validation Purpose & Scope Standard](#)

Operational compatibility within the governed validation lifecycle.

[→ Validation Determination Standard](#)

Operational compatibility within the governed validation lifecycle.

[→ Validation State Governance Standard](#)

Operational compatibility within the governed validation lifecycle.

Related Documents

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

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

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Canonical Source

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