

Validation Reliance Conditions, Authorization & Operational Control Module (VRCAOCM)

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Governed Space

Validation Reliance Conditions, Authorization & Operational Control

Canonical Definition

Validation Reliance Conditions, Authorization & Operational Control

Module (VRCAOCM) defines the governance framework for transforming a Reliance Eligible, Conditionally Eligible, or Partially Eligible validation basis into formally authorized, bounded, condition-aware, monitored, and controllable operational reliance.

It establishes the conditions under which a Relying Actor may legitimately move from:

Validation Reliance Eligibility

to:

Active Validation Reliance

while preserving the purpose, scope, conditions, restrictions, limitations, duration, authority, oversight, escalation, suspension, and termination requirements governing that reliance.

Operational Role

VRCAOCM serves as the second internal governance space of the **Validation Reliance & Revalidation Standard (VRRS)**.

The preceding module, VRESM, establishes:

Is the current Validation State sufficiently applicable and proportionate to support the proposed reliance?

VRCAOCM asks:

If reliance is eligible, under what exact conditions may it become operational, who or what may authorize it, and what controls must remain active while reliance continues?

The governed progression is:

Reliance Eligibility → Reliance Conditions → Authorization Basis → Reliance Authorization → Operational Controls → Reliance Activation → Controlled Reliance

VRCAOCM does not determine whether validation itself is correct.

It governs how a sufficiently supported validation basis becomes a controlled operational dependency.

Module Operational Space

VRCAOCM governs:

- Reliance Authorization,
- Conditional Reliance Authorization,
- Partial Reliance Authorization,
- reliance conditions,
- reliance restrictions,
- reliance limitations,
- authorization authority,
- delegated authorization,
- authorization scope,
- authorization duration,
- reliance activation,
- operational reliance controls,
- human oversight requirements,
- machine oversight requirements,
- fallback requirements,
- escalation requirements,
- intervention requirements,
- reliance thresholds,
- reliance boundaries,
- permitted use,
- prohibited use,
- operational-state matching,
- reliance pause,
- reliance suspension,

- reliance termination,
 - authorization modification,
 - authorization revocation,
 - reliance exceptions,
 - reliance-control traceability,
 - and operational-reliance records.
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Module Function

VRCAOCM applies after a reliance assessment has established:

Reliance Eligible

Reliance Conditionally Eligible

or: **Reliance Partially Eligible**

Its function is to prevent:

- eligibility being mistaken for automatic permission,
 - conditions disappearing after reliance begins,
 - actors relying outside the permitted scope,
 - high-consequence use occurring without required oversight,
 - reliance continuing after authorization expires,
 - restrictions becoming informal guidance rather than enforceable boundaries,
 - machine systems consuming validated outputs outside approved conditions,
 - reliance remaining active after required controls fail,
 - partial eligibility becoming unrestricted reliance,
 - and reliance continuing after authorization is suspended or revoked.
-

Eligibility Is Not Authorization

VALIDOS® establishes:

Reliance Eligibility ≠ Reliance Authorization

Eligibility is methodological.

Authorization is operational and authority-bound.

An object may be sufficiently validated for a particular use while the Relying Actor remains unauthorized to use it in that way.

Likewise, an actor may possess organizational authority while the validation basis remains insufficient.

Legitimate reliance requires both where authorization is applicable.

Reliance Authorization

Reliance Authorization is a formal governed decision permitting a specific Relying Actor to rely upon a defined Validation Object or Validation State within a defined Reliance Purpose, Scope, Context, consequence level, time period, and set of conditions.

A Reliance Authorization should not be represented more broadly than its governing basis.

Authorization Basis

The Authorization Basis may include:

- Relying Actor,
 - Validation Object,
 - current Validation State,
 - Reliance Eligibility Status,
 - Reliance Purpose,
 - Reliance Scope,
 - Reliance Context,
 - Reliance Consequence,
 - Validation Depth,
 - conditions,
 - restrictions,
 - limitations,
 - risk-related requirements,
 - authority basis,
 - and required operational controls.
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Authorization Authority

Where authorization is required, VRCAOCM identifies who or what possesses sufficient authority to permit reliance.

Authority may derive from:

- organizational governance,
- contractual authority,
- delegated authority,
- regulatory authority,
- system policy,
- approved machine rule,
- or another legitimate basis.

VRCAOCM does not create external legal authority.

It governs the reliance-authorization relationship used within the validation lifecycle.

Authorization Scope

Reliance Authorization should be bounded.

It may be limited by:

- Validation Object,
- object version,
- function,
- decision type,
- population,
- environment,
- jurisdiction,
- operational mode,
- autonomy level,
- duration,
- consequence range,
- or another governed dimension.

Authorization Scope Must Not Exceed Eligibility

VALIDOS® establishes:

Reliance Authorization Scope $\leq$ Reliance Eligibility Scope

Authorization cannot legitimately expand validation applicability.

An authority may deny or narrow eligible reliance.

It should not methodologically manufacture support for an ineligible use.

Conditional Reliance Authorization

Where VRESM establishes:

Reliance Conditionally Eligible

VRCAOCM may issue:

Conditional Reliance Authorization

The authorization remains legitimate only while the required conditions remain satisfied.

Partial Reliance Authorization

Where only a defined part of the proposed reliance is sufficiently supported, VRCAOCM may authorize only that portion.

For example:

Authorized for Adult Population

while:

Pediatric Reliance Not Authorized

or:

Authorized for Advisory Use

while:

Autonomous Final Decision Not Authorized

Authorization Denial

Reliance may be denied where:

- Reliance Not Eligible,
 - authority is insufficient,
 - required controls are unavailable,
 - conditions cannot be satisfied,
 - reliance consequence exceeds permitted authority,
 - current Validation State is incompatible,
 - or another material governance requirement fails.
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Authorization Pending

Authorization may remain pending where:

- eligibility is established but required authority has not acted,
 - a control must still be activated,
 - required documentation is incomplete,
 - or a prerequisite remains unresolved.
-

Reliance Conditions

Reliance Conditions define what must remain true while operational reliance occurs.

They may derive from:

- Validation State conditions,
 - Reliance Eligibility conditions,
 - authorization conditions,
 - risk controls,
 - organizational governance,
 - or domain-specific operational requirements.
-

Condition Continuity

A condition does not matter only at authorization.

Some conditions must remain satisfied continuously.

VRCAOCM therefore distinguishes:

Authorization Condition

from:

Continuing Reliance Condition

Continuing Reliance Conditions

Examples may include:

- human review remains active,
 - Validation State remains current,
 - system version remains unchanged,
 - approved environment remains active,
 - monitoring remains enabled,
 - confidence remains above a defined threshold,
 - reliance remains within defined population,
 - safety control remains operational,
 - or required fallback remains available.
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Condition Verification

Material reliance conditions should be verifiable where possible.

Verification may occur:

- at activation,
 - continuously,
 - periodically,
 - event-triggered,
 - or before specified high-consequence actions.
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Reliance Restriction

A Reliance Restriction defines what operational reliance must not do.

Examples include:

No autonomous final decision

No use outside validated jurisdiction

No reliance after state expiration

No reliance above defined financial exposure

No operation without human override

Restrictions form hard operational boundaries unless governance explicitly changes them.

Reliance Limitation

A limitation describes known weakness within otherwise permitted reliance.

Examples may include:

- limited rare-event coverage,
- limited long-term performance evidence,
- constrained external validation,
- residual uncertainty,
- or limited population diversity.

A limitation may require:

- heightened monitoring,
 - additional human review,
 - lower operational consequence,
 - reduced reliance duration,
 - or another compensating control.
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Operational Reliance Control

An **Operational Reliance Control** is a mechanism that maintains reliance within its authorized validation boundary.

Controls may include:

- human approval,
 - rate limits,
 - confidence thresholds,
 - tool restrictions,
 - system permissions,
 - environment checks,
 - version checks,
 - validation-state checks,
 - fallback systems,
 - escalation rules,
 - circuit breakers,
-

- manual override,
- or automated suspension.

Control Necessity

Required controls should derive from the actual reliance context.

VALIDOS® does not require the same control intensity for all reliance.

A low-consequence informational use may require minimal controls.

Critical reliance may require strong multi-layer control.

Human Oversight Control

Where human oversight is required, VRCAOCM may define:

- oversight role,
- authority,
- intervention rights,
- review frequency,
- approval points,
- escalation responsibilities,
- and conditions requiring mandatory human action.

Machine Oversight Control

Automated systems may monitor whether reliance remains within permitted conditions.

Machine oversight may check:

- object version,
- Validation State,
- scope,
- environment,
- expiry,
- controls,
- permitted action type,
- or other structured conditions.

Reliance Gate

A formal **Reliance Gate** may operate before a relying actor or system uses the Validation Object.

Conceptually:

Current Validation State?

Reliance Eligible?

Authorization Active?

Purpose Match?

Scope Match?

Conditions Satisfied?

Restrictions Respected?

Revalidation Required?

If required conditions are met:

Reliance Permitted

Otherwise:

Reliance Restricted / Suspended / Denied

Pre-Action Reliance Gate

High-consequence uses may require the gate to be evaluated before each material action.

For example:

An autonomous financial system may check the current validation basis before executing a transaction above a defined threshold.

Continuous Reliance Gate

Dynamic environments may require continuous evaluation rather than one-time approval.

This is particularly relevant for:

- adaptive AI,
 - autonomous systems,
 - changing Validation States,
 - dynamic environments,
 - or rapidly changing dependencies.
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Fallback Control

Reliance governance may require a fallback where the validation basis becomes unavailable or insufficient.

Fallback examples include:

- human decision,
- previous validated system,
- safe operating mode,
- reduced functionality,
- manual review,
- or no-action state.

Fallback Is Not Automatic Validation

A fallback system must possess its own legitimate governance basis where validation is required.

The existence of fallback does not make it validated automatically.

Escalation Control

A relying actor may encounter conditions outside its authorization.

Examples include:

- new use case,
- higher consequence,
- uncertain Validation State,
- unexpected output,
- failed condition,
- or out-of-scope request.

VRCAOCM may require escalation before continued reliance.

Reliance Threshold

A reliance threshold may define a boundary above which stronger oversight or authorization becomes necessary.

Examples include:

- financial amount,
- safety consequence,
- confidence threshold,
- autonomy level,
- exposure duration,
- population size,
- or infrastructure criticality.

Reliance Boundary

A Reliance Boundary defines the operational edge of permitted reliance.

Crossing the boundary becomes a governance event.

Permitted Use

Permitted Use should be positively defined where useful.

Examples include:

Advisory recommendation only

Internal research only

Decision support with qualified human review

Operation within Environment A

Prohibited Use

Prohibited Use should be explicit where material.

Examples include:

No autonomous legal determination

No pediatric diagnosis

No operation outside approved temperature range

No reliance after system retraining without reassessment

Reliance Activation

Reliance becomes operational only when:

- eligibility exists,
 - authorization is active where required,
 - required conditions are satisfied,
 - required controls are active,
 - the correct Validation Object is present,
 - and no blocking lifecycle condition exists.
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Reliance Activation Record

The activation record may identify:

- Relying Actor,
- Validation Object,
- Validation State,
- authorization,
- conditions,
- controls,
- effective point,
- expected duration,
- and monitoring requirements.

Reliance State

VRCAOCM may distinguish operational reliance states such as:

Not Authorized

Authorization Pending

Authorized but Not Active Active

Conditionally Active

Partially Active

Restricted

Paused

Suspended

Terminated

or:

Authorization Revoked

These are reliance-operation states.

They are distinct from Validation States.

Reliance Pause

Reliance may be paused temporarily where:

- a condition becomes uncertain,
- a control requires verification,
- a short operational anomaly occurs,

- or authorization review is underway.

Pause may permit restoration without full reassessment if the relevant basis remains intact.

Reliance Suspension

Reliance Suspension is stronger than pause.

It may occur where:

- Validation State suspends,
 - a critical condition fails,
 - reliance eligibility becomes materially uncertain,
 - a serious incident occurs,
 - or revalidation is required before continued use.
-

Reliance Termination

Reliance may terminate when:

- the purpose ends,
 - authorization expires,
 - Validation State becomes incompatible,
 - reliance context permanently changes,
 - the object is replaced,
 - authorization is revoked,
 - or continued reliance is no longer supported.
-

Authorization Expiration

Authorization may possess an independent validity period.

For example:

The Validation State may remain Validated for one year while a particular organization's reliance authorization is valid for only three months.

These periods must remain distinct.

Authorization Renewal

Renewing reliance authorization should verify that:

- eligibility still exists,
 - Validation State remains current,
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- conditions remain appropriate,
- scope remains unchanged,
- and no revalidation requirement blocks renewal.

Authorization Modification

Reliance Authorization may be modified where:

- scope narrows,
- conditions change,
- oversight increases,
- duration changes,
- or permitted use changes.

Modification should remain versioned and traceable.

Authorization Expansion

Expansion to broader use requires renewed eligibility assessment where the new scope, purpose, consequence, or context exceeds the previous authorization basis.

Authorization should not expand administratively beyond validation support.

Authorization Suspension

Authorization may be suspended even where Validation State remains active.

For example:

- organizational governance issue,
- unresolved responsibility,
- operator qualification issue,
- or local risk condition.

This demonstrates again:

Validation State ≠ Authorization

Authorization Revocation

Authorization may be revoked where the actor is no longer permitted to rely upon the object.

Revocation does not invalidate the Validation Object.

It changes the actor's permitted reliance relationship.

Reliance Exception

A Reliance Exception is a material situation in which a proposed or actual reliance action departs from the authorization basis.

Examples include:

- out-of-scope use,
 - emergency operation,
 - temporary control failure,
 - exceeded consequence threshold,
 - reliance under uncertain state,
 - or extraordinary operating condition.
-

Emergency Reliance

Some environments may permit emergency reliance outside normal conditions.

Where such governance exists, VRCAOCM may require:

- explicit emergency basis,
- defined authority,
- bounded duration,
- additional monitoring,
- mandatory logging,
- and post-event reassessment.

Emergency use does not redefine the normal validation boundary.

Reliance Override

A governance structure may permit authorized override of a normal Reliance Gate.

Override should establish:

- authority,
 - reason,
 - scope,
 - duration,
 - affected conditions,
 - compensating controls,
 - and post-event review.
-

Override Does Not Expand Validation

VALIDOS® establishes:

Reliance Override ≠ Validation Scope Expansion

An override may authorize action despite methodological limits.

It does not change what the object was validated for.

Condition Failure During Active Reliance

If a mandatory condition fails while reliance is active, the system should have a governed response.

Possible responses include:

- continue with restriction,
- pause,
- suspend,
- fallback,
- escalate,
- or terminate.

The response depends upon materiality and consequence.

Control Failure

A control may become:

Degraded

Unavailable

Bypassed

or:

Failed

Where that control is necessary for Reliance Eligibility or Authorization, continued reliance may no longer remain legitimate.

Control Restoration

Restoring a failed control does not always justify automatic resumption.

VRCAOCM may require confirmation that:

- no material exposure occurred,
-

- no state change occurred,
 - no revalidation trigger arose,
 - and the original reliance basis remains intact.
-

Reliance Condition Drift

Reliance conditions may gradually drift.

Examples include:

- human review becomes superficial,
- operating scope expands informally,
- consequence thresholds increase,
- more users rely upon the object,
- or temporary exceptions become routine.

VRCAOCM treats such drift as a governance concern.

Authorization Drift

Authorization Drift occurs where actual reliance gradually extends beyond what was formally authorized.

Examples include:

- broader scope,
 - greater autonomy,
 - higher consequence,
 - longer duration,
 - or additional downstream uses.
-

Reliance Creep

Reliance Creep is the progressive expansion of operational dependence upon a validated object without corresponding validation or authorization reassessment.

VALIDOS® seeks to make Reliance Creep visible before it becomes normalized.

Reliance Accountability

Reliance authorization should identify where appropriate:

- who authorized,
 - who operates,
 - who monitors,
-

- who may suspend,
- who may override,
- and who is responsible for escalation.

VRCAOCM does not replace AGA™.

It provides reliance-specific accountability relationships.

Machine-to-Machine Authorization

A software system may authorize or deny another machine's reliance according to governed rules.

For example:

An orchestration layer may allow one agent to consume a validated model output only when:

- current Validation State is acceptable,
 - task falls within scope,
 - consequence is below threshold,
 - and required controls are active.
-

Autonomous Reliance Control

Autonomous agents may need reliance constraints encoded directly into operational permissions.

For example:

Agent may use Prediction Model X for advisory planning

but:

Agent may not execute irreversible financial action based solely on Model X

This creates reliance governance at runtime.

Reliance Control Profile

VRCAOCM may establish a **Reliance Control Profile** containing:

- Relying Actor,
 - Validation Object,
 - authorized purpose,
 - authorized scope,
 - authorized consequence,
 - conditions,
 - restrictions,
-

- limitations,
- monitoring rules,
- required oversight,
- fallback,
- escalation,
- pause logic,
- suspension logic,
- termination logic,
- and authorization validity.

Machine-Readable Reliance Authorization

A machine-readable record may contain:

Reliance Status: Authorized

Validation Object: Model X / Version 4.2

Purpose: Decision Support

Scope: Adult Clinical Population

Required Oversight: Qualified Human Review

Autonomous Final Decision: Prohibited

Validation State Required: Validated or Conditionally Validated

Revalidation Required: No

Authorization Expiry: Defined

This creates direct operational enforceability.

Authorization and Validation State Change

An active authorization should specify what happens when the underlying Validation State changes.

For example:

Validated → Validation Suspended

may automatically trigger:

Reliance Authorization → Suspended

or at minimum:

Immediate Reliance Reassessment Required

State-Linked Authorization

A Reliance Authorization may be explicitly bound to a permitted set of Validation States.

For example:

Authorization valid only while state = Validated or:

Authorization valid while state = Validated or Conditionally Validated under Condition X

This enables automatic lifecycle response.

Authorization and Revalidation Required

Where the Validation State becomes:

Revalidation Required

the authorization may:

- remain temporarily restricted,
- suspend,
- terminate,
- or continue only under defined exceptional conditions.

The rule should be explicit.

Reliance Authorization Record

A formal record may preserve:

- Authorization Identifier,
 - Relying Actor,
 - Validation Object,
 - current Validation State,
 - Reliance Eligibility Status,
 - Reliance Purpose,
 - authorized scope,
 - consequence level,
 - conditions,
 - restrictions,
 - limitations,
 - operational controls,
 - oversight,
 - fallback,
 - escalation,
 - effective point,
 - duration,
 - expiration,
 - pause rules,
-

- suspension rules,
 - termination rules,
 - authorization authority,
 - and sufficient traceability.
-

Minimum Implementation Framework

1. Receive Reliance Eligibility

Confirm that reliance is Eligible, Conditionally Eligible, or Partially Eligible.

2. Establish Authorization Basis

Identify:

- Relying Actor,
- Validation Object,
- current Validation State,
- purpose,
- scope,
- context,
- consequence,
- conditions,
- restrictions,
- and limitations.

3. Identify Authorization Authority

Determine who or what may authorize reliance where required.

4. Define Authorized Reliance Scope

Ensure it does not exceed Reliance Eligibility.

5. Establish Reliance Conditions

Identify activation and continuing conditions.

6. Establish Restrictions and Prohibited Uses

Define hard operational boundaries.

7. Establish Operational Controls

Determine required:

- oversight,
- monitoring,
- thresholds,
- permissions,

- fallback,
- escalation,
- and intervention mechanisms.

8. Define Authorization Duration

Establish effective point, expiration, and renewal requirements.

9. Activate Reliance

Permit reliance only when required conditions and controls are active.

10. Govern Active Reliance

Control:

- pauses,
- restrictions,
- suspension,
- overrides,
- exceptions,
- control failures,
- and scope drift.

11. Govern Authorization Change

Manage:

- modification,
- expansion,
- suspension,
- revocation,
- and renewal.

12. Preserve Lifecycle Traceability

Maintain:

- eligibility basis,
- authorization,
- conditions,
- controls,
- relying actor,
- state,
- scope,
- duration,
- exceptions,
- overrides,
- failures,
- pauses,

- suspensions,
- modifications,
- revocations,
- and sufficient operational history.

Governance Outputs

VRCAOCM may produce:

- Validation Reliance Authorization,
- Conditional Reliance Authorization,
- Partial Reliance Authorization,
- Reliance Authorization Basis,
- Authorization Scope Record,
- Authorization Authority Record,
- Reliance Condition Register,
- Continuing Reliance Condition Record,
- Reliance Restriction Register,
- Prohibited Use Record,
- Reliance Limitation Record,
- Reliance Control Profile,
- Human Oversight Requirement,
- Machine Oversight Requirement,
- Reliance Gate,
- Pre-Action Reliance Gate,
- Continuous Reliance Gate,
- Fallback Control Record,
- Escalation Control Record,
- Reliance Threshold Record,
- Reliance Boundary Record,
- Reliance Activation Record,
- Reliance State Record,
- Reliance Pause Record,
- Reliance Suspension Record,
- Reliance Termination Record,
- Authorization Expiration Record,
- Authorization Renewal Record,
- Authorization Modification Record,
- Authorization Expansion Assessment,
- Authorization Suspension Record,
- Authorization Revocation Record,
- Reliance Exception Record,
- Emergency Reliance Record,
- Reliance Override Record,
- Control Failure Record,
- Control Restoration Record,
- Reliance Condition Drift Record,
- Authorization Drift Record,
- Reliance Creep Record,
- and Reliance Authorization Traceability Record.

Use Case 1 — Clinical AI Decision Support

Scenario

A healthcare AI is:

Validated for adult clinical decision support

and VRESM determines:

Reliance Conditionally Eligible

provided a qualified clinician reviews every recommendation.

Application

VRCAOCM establishes:

Authorized Purpose: Clinical Decision Support

Authorized Population: Adults

Required Condition: Qualified Clinician Review

Autonomous Final Decision: Prohibited

Required Control: Human approval before action

Result

The validation basis becomes operationally usable without allowing the system to silently become an autonomous diagnostic authority.

Use Case 2 — Financial Prediction Model

Scenario

A predictive model is eligible for reliance in financial trading up to a defined transaction exposure.

Application

VRCAOCM establishes:

- maximum reliance threshold,
- permitted transaction type,
- active validation-state requirement,
- monitoring,
- fallback,
- and escalation above the approved exposure.

Result

Use beyond the threshold requires additional authorization and

potentially deeper validation rather than relying on the same authorization indefinitely.

Use Case 3 — Autonomous Agent

Scenario

An autonomous agent may rely upon a validated external planning model for route optimization.

The model is not validated for safety-critical collision avoidance.

Application

VRCAOCM encodes:

Planning Reliance: Authorized

Collision-Avoidance Reliance: Prohibited

The agent's permissions enforce the distinction.

Result

One validated resource may support one operational function without acquiring unrestricted authority across the autonomous system.

Architectural Position

Validation Reliance Conditions, Authorization & Operational Control is the second internal governance space of the **Validation Reliance & Revalidation Standard (VRRS)**.

The progression now becomes:

Reliance Eligibility & Sufficiency → Reliance Conditions, Authorization & Operational Control

VRESM establishes:

Can the Validation State sufficiently support this reliance?

VRCAOCM establishes:

Under what exact conditions and authority may that reliance become operational, and how is it kept within its validated boundary?

The next VRRS governance stage can then ask:

Once reliance is active, how do changes in Validation State, object version, dependencies, conditions, downstream use, or the Reliance Context propagate through the reliance relationship and

trigger reassessment?

The VRRS progression therefore continues:

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

Foundational Principle

Validation-supported reliance becomes legitimate operational reliance only when eligibility is translated into explicit authority, bounded conditions, enforceable controls, and a continuously governable reliance relationship.

Canonical Closing Statement

Validation Reliance Conditions, Authorization & Operational Control Module establishes the operational permission and control layer of VALIDOS® by transforming methodologically sufficient reliance into explicit, bounded, condition-aware, and governable operational reliance. Through authorization authority, scope, conditions, restrictions, limitations, oversight, operational controls, reliance gates, thresholds, fallback, escalation, activation, pause, suspension, termination, modification, revocation, exception handling, override governance, control-failure response, and traceability, VRCAOCM ensures that a Validation State can never become unrestricted operational permission merely because reliance is methodologically possible and that every active reliance relationship remains constrained by the exact validation basis, authority, conditions, and operational boundaries that legitimately support it.

Parent Resources

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

[→ VALIDOS® Architecture Map](#)

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

Internal Module Flow

→ [Previous module: Validation Reliance Eligibility & Sufficiency Module \(VRESM\)](#).

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

Related Documents

→ [Validation Reliance & Revalidation Standard](#)

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

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Canonical Source

<https://originopenfoundation.org/>