

CCSIM — Capability Competency Scope Integrity Module

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Accountability Governance Architecture (AGA™)

Operational Layer: Capability Readiness Governance Layer

Governed Space: Capability Competency Scope Integrity

Category: Governance & Enforcement

Subcategory: Capability Readiness Governance

Type: Capability Readiness Governance Standard Module

Parent Standard: Capability Readiness Governance Standard (CRGS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 14 June 2026

Compatibility: OOF Methodology OS · Capability Readiness Governance

Standard (CRGS) · Responsibility Governance

Standard (RGS) · Authority Validation Standard (AVS) · Authority

Governance Standard (AGS) · INTEGROS® — Integrity

Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Capability Competency Scope Integrity Module (CCSIM) defines the structural conditions under which competencies, skills, qualifications, operational abilities, tool capabilities, resource capabilities, execution limits, and performance boundaries remain identifiable, traceable, governable, accountable, reconstructable, and operationally valid throughout the capability lifecycle.

CCSIM governs competency scope.

The module establishes the integrity conditions required to determine exactly what an actor is capable of performing, what lies outside their capability boundaries, and where operational competency begins and ends.

Module Operational Role

CCSIM defines the competency-scope governance layer of CRGS.

Its role is to preserve visibility of actual execution capabilities and operational boundaries.

Module Operational Space

CCSIM governs:

- competency scope
- capability boundaries
- execution limits
- qualification scope
- skill applicability
- tool capability scope
- operational competency
- capability-boundary governance

The module applies wherever governance requires clarification of capability boundaries.

Module Function

The module applies wherever systems must preserve:

- clearly defined competencies
- visible capability boundaries
- reconstructable capability scope
- accountable capability assignment
- governance-valid execution limits
- operational capability clarity

Its function is to ensure that governance can determine exactly what an actor is capable of performing and what remains outside their capability scope.

Minimum Implementation Framework

1. Define the Competency Scope Object

The organization must define which capability environments require competency-scope governance.

This may include:

- workforce qualification systems
- contractor qualification programs
- certification environments
- technical operations
- quality-control environments
- AI governance systems
- autonomous-agent environments
- Human-AI operational systems

2. Define Competency Scope Conditions

The system must define the conditions under which competency scope remains valid.

This includes:

- competency requirements
- capability-boundary requirements
- execution-limit requirements
- accountability requirements
- governance requirements
- scope-valid capability conditions

3. Define Scope Degradation Detection Logic

The system must define how competency-scope failures are identified.

This may include:

- undefined competency boundaries
- capability overreach
- insufficient competencies
- undocumented execution limits
- governance-blind capability assignments
- capability-scope ambiguity

4. Define Operational Response or Governance Logic

The system must define governance logic for competency-scope failures.

Governance response may include:

- competency review
- capability verification
- governance intervention
- capability reassessment
- corrective actions
- boundary clarification
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- competency assignments
- capability boundaries
- governance reviews
- validation activities
- intervention procedures

- resulting capability states

A capability-readiness environment must not remain scope-valid if materially significant capability boundaries cannot be reconstructed, reviewed, validated, or governed.

Use Case 1 — Certified Welder Environment

Scenario

A welder holds certifications for specific welding processes but is assigned work involving processes outside certified competency boundaries.

Application

CCSIM determines whether the assigned work falls within the welder's actual competency scope.

Result

Governance gains visibility into whether operational responsibilities remain aligned with demonstrated capabilities.

Use Case 2 — AI Agent Environment

Scenario

An AI agent is assigned responsibility for operational analysis but begins making decisions beyond its validated capability scope.

Application

CCSIM determines whether assigned responsibilities remain within the validated competency boundaries of the agent.

Result

Governance gains visibility into capability overreach across intelligent operational systems.

Canonical Closing Statement

Capability Competency Scope Integrity Module (CCSIM) defines the structural conditions under which competencies, skills, qualifications, operational abilities, tool capabilities, resource capabilities, execution limits, and performance boundaries remain identifiable, traceable, governable, accountable, reconstructable, and operationally valid throughout the capability lifecycle.

Capability is not defined by what an actor claims to do, but by what

an actor can demonstrably do within validated competency boundaries.
Capability competency scope integrity therefore becomes a
foundational condition of trustworthy capability
readiness governance.

Related Documents

→ Capability Readiness Governance Standard - (CRGS)

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Canonical Source

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