

Operational Authority Validation Module (OAVM)

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Canonical Language: English (UCL)

Canonical Definition

Operational Authority Validation Module (OAVM) defines the structural conditions under which autonomous operational authority is verified, confirmed, and continuously validated before and during autonomous operation.

OAVM governs operational authority validation.

The module establishes the governance conditions required to ensure that autonomous operational authority remains legitimate, current, governance-approved, and operationally valid throughout autonomous execution.

Authority assigned is not authority validated.

OAVM governs that validation.

Module Operational Role

OAVM defines the authority validation layer of AAS.

Its role is to continuously verify that autonomous operational authority remains valid before and throughout autonomous operation.

Module Operational Space

OAVM governs:

- operational authority validation,
- authority verification,
- authority confirmation,
- governance validation,
- operational authority assurance,
- authority legitimacy,
- continuous authority validation,
- governance-approved authority.

Module Function

The module applies wherever organizations must verify that autonomous operational authority remains valid before execution begins and throughout autonomous operation.

Minimum Implementation Framework

1. Define the Authority Validation Object

Identify which autonomous operational authorities require validation.

2. Define Validation Conditions

Establish governance conditions required for validating operational authority.

3. Define Validation Failure Logic

Identify conditions where operational authority becomes invalid, expired, unauthorized, or governance-noncompliant.

4. Define Governance Response

Define governance actions for authority approval, revalidation, suspension, restriction, or escalation.

5. Preserve Validation Traceability

Preserve validation records, governance decisions, operational evidence, authority status, and supporting documentation.

Use Case 1 — Autonomous Medical Robot

Scenario

An autonomous surgical assistant prepares to perform an approved

medical procedure.

Application

OAVM validates that the robot's operational authority remains active and governance-approved before execution begins.

Result

Autonomous operation proceeds only under valid operational authority.

Use Case 2 — Critical Infrastructure Control System

Scenario

An autonomous control system manages energy distribution across a national power network.

Application

OAVM continuously validates operational authority throughout autonomous execution.

Result

The organization preserves legitimate authority, operational safety, and governance confidence during critical autonomous operations.

Canonical Closing Statement

Authority must remain valid for as long as autonomous operation continues. Operational Authority Validation ensures that autonomous systems act only under legitimate, continuously verified, and governance-approved operational authority.

Related Documents

→ [Autonomous Authority Standard \(AAS\)](#)

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Canonical Source

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