

Operational Authority Revocation Module (OARM)

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Governed Space: Operational Authority Revocation
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Compatibility: OOF Methodology OS · GOA™ · ORA™ · AGA™ · AIG® · CLIA® · MGIA™
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Canonical Language: English (UCL)

Canonical Definition

Operational Authority Revocation Module (OARM) defines the structural conditions under which autonomous operational authority is fully withdrawn when governance conditions, operational legitimacy, safety requirements, or organizational authority no longer justify continued autonomous operation.

OARM governs operational authority revocation.

The module establishes the governance conditions required to ensure that autonomous operational authority can be completely revoked in a controlled, accountable, traceable, and governance-valid manner.

Restricted authority limits operation.

Revoked authority ends operational permission.

OARM governs that revocation.

Module Operational Role

OARM defines the authority revocation layer of AAS.

Its role is to govern the complete withdrawal of autonomous operational authority whenever continued operation is no longer

legitimate or acceptable.

Module Operational Space

OARM governs:

- operational authority revocation,
 - authority withdrawal,
 - operational permission termination,
 - governance-controlled revocation,
 - authority deactivation,
 - revocation governance,
 - authority termination,
 - operational authority removal.
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Module Function

The module applies wherever organizations must completely revoke autonomous operational authority while preserving governance integrity, operational accountability, and full traceability.

Minimum Implementation Framework

1. Define the Authority Revocation Object

Identify which autonomous operational authorities may be revoked.

2. Define Revocation Conditions

Establish governance conditions requiring complete authority revocation.

3. Define Revocation Failure Logic

Identify conditions where authority revocation is incomplete, delayed, unauthorized, or governance-invalid. **4. Define Governance**

Response

Define governance actions for authority revocation, operational termination, escalation, investigation, or recovery.

5. Preserve Revocation Traceability

Preserve revocation decisions, governance approvals, operational evidence, authority history, and supporting documentation.

Use Case 1 — Autonomous Security Robot

Scenario

An autonomous security robot repeatedly violates predefined governance constraints during facility operations.

Application

OARM completely revokes the robot's operational authority, preventing further autonomous activity until governance review is completed.

Result

The organization preserves operational safety, governance legitimacy, and controlled authority management.

Use Case 2 — Enterprise Autonomous AI Platform

Scenario

An autonomous AI agent is identified as operating outside approved governance policies.

Application

OARM revokes all operational authority until corrective governance actions have been completed and new authorization is granted.

Result

The organization prevents unauthorized autonomous operations while maintaining accountability and governance control.

Canonical Closing Statement

Legitimate autonomy depends on the ability to withdraw authority when governance requires it. Operational Authority Revocation ensures that autonomous operational authority can be completely removed in a controlled, accountable, and governance-valid manner, preserving trust in autonomous operation.

Related Documents

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

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