

Modification Permission Assignment Module (MPAM)

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Architecture Ecosystem: Structured Reality Standards™
Architecture Family: OBIDENTITY® — Origin-Bound Identity
Governance Architecture
Operational Layer: Identity Governance Layer
Governed Space: Modification Permission Assignment
Category: Governance & Enforcement
Subcategory: Identity Governance
Type: Permission Integrity Standard Module
Parent Standard: Permission Integrity Standard (PIS)
Version: 1.0
Status: Canonical · Open Module
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Compatibility: OOF Methodology OS · GOA™ · ORA™ · AGA™ · AIG® · CLIA®
· MGIA™ · ASGA™
AI-Readable: Yes
Authority: OOF®
Protection: MIP™ — Methodological Intellectual Property
Canonical Language: English (UCL)

Canonical Definition

Modification Permission Assignment Module (MPAM) defines the structural conditions under which permissions to modify a governed identity are established, assigned, limited, and continuously governable throughout the complete identity lifecycle.

MPAM governs modification permission assignment.

The module establishes the governance conditions required to ensure that identity modifications are performed only by legitimately authorized participants operating within approved governance boundaries.

Not everyone who can access an identity may modify it.

Modification requires explicit permission.

MPAM governs that permission.

Module Operational Role

MPAM defines the modification permission layer of PIS.

Its role is to establish legitimate modification rights before any governed identity may be altered.

Module Operational Space

MPAM governs:

- modification permission assignment,
 - identity modification rights,
 - modification authorization,
 - controlled identity changes,
 - governance approval,
 - permission boundaries,
 - authorized modifications,
 - identity change governance.
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Module Function

The module applies wherever organizations must govern who may modify, update, or alter a governed identity.

Minimum Implementation Framework

1. Define the Modification Permission Object

Identify the governed identity and the modification permissions requiring assignment.

2. Define Permission Assignment Conditions

Establish governance conditions governing modification authorization, scope, limitations, approval, and traceability.

3. Define Assignment Failure Logic

Identify conditions where modification permissions become unauthorized, excessive, ambiguous, conflicting, or governance-invalid.

4. Define Governance Response

Define governance actions for approval, restriction, suspension, reassignment, correction, or governance escalation.

5. Preserve Modification Permission Records

Preserve modification permissions, governance decisions, approval history, supporting evidence, and change authorization records.

Use Case 1 — Enterprise Identity Registry

Scenario

A governance administrator requests permission to update identity

attributes within an enterprise registry.

Application

MPAM assigns modification rights according to governance-approved authority and operational requirements.

Result

Identity modifications remain legitimate, controlled, and fully traceable.

Use Case 2 — AI Identity Lifecycle Management

Scenario

An authorized AI governance service requires permission to update operational identity metadata.

Application

MPAM assigns controlled modification permissions before any identity changes are permitted.

Result

Identity modifications remain governance-approved and continuously governable throughout the complete identity lifecycle.

Canonical Closing Statement

Access allows interaction. Modification changes reality. Modification Permission Assignment protects identity integrity by ensuring that every identity change begins with legitimate authorization and remains continuously governable throughout the complete identity lifecycle.

Related Documents

→ [Permission Integrity Standard \(PIS\)](#).

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Canonical Source

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