

Merge Continuity Module (MECM)

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· MGIA™ · ASGA™
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Canonical Language: English (UCL)

Canonical Definition

Merge Continuity Module (MECM) defines the structural conditions under which two or more governed identities may be merged while preserving legitimacy, provenance, accountability, continuity, and continuous governability throughout the complete identity lifecycle.

MECM governs merge continuity.

The module establishes the governance conditions required to ensure that every identity merge preserves the governance integrity, historical provenance, and continuity of the participating governed identities.

Identities may merge.

Governance history must not disappear.

MECM governs that continuity.

Module Operational Role

MECM defines the merge continuity layer of CIS.

Its role is to preserve governance continuity whenever multiple governed identities become part of a unified governance structure.

Module Operational Space

MECM governs:

- identity merge,
- merge continuity,
- governance consolidation,
- merged provenance,
- governance relationship preservation,
- identity consolidation,
- lifecycle merge,
- governance continuity.

Module Function

The module applies wherever governed identities must be merged without compromising governance integrity or lifecycle continuity.

Minimum Implementation Framework

1. Define the Merge Object

Identify the governed identities participating in the merge.

2. Define Merge Conditions

Establish governance conditions governing merge authorization, provenance preservation, continuity, accountability, verification, and governance approval.

3. Define Merge Failure Logic

Identify conditions where the merge becomes inconsistent, incomplete, unauthorized, unverifiable, fragmented, or governance-invalid.

4. Define Governance Response

Define governance actions for approval, correction, reconstruction, suspension, investigation, or governance escalation.

5. Preserve Merge Records

Preserve merge decisions, provenance records, governance approvals, supporting evidence, lifecycle documentation, and historical relationships.

Use Case 1 — Enterprise Identity Consolidation

Scenario

Two organizations merge and their governed enterprise identities must

become a unified governance identity.

Application

MECM preserves governance continuity, provenance, and accountability throughout the merger.

Result

The merged identity remains legitimate, traceable, and continuously governable.

Use Case 2 — AI Identity Integration

Scenario

Two governed AI identities are integrated into a single operational governance framework.

Application

MECM governs the identity merge while preserving the complete governance history of both identities.

Result

The unified identity maintains continuous provenance, governance integrity, and lifecycle continuity.

Canonical Closing Statement

A legitimate merger creates one future without erasing multiple pasts. Merge Continuity preserves governance trust by ensuring that every merged identity retains its authentic history, relationships, and continuity throughout the complete identity lifecycle.

Related Documents

→ [Continuity Integrity Standard \(CIS\)](#).

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