

Identity Lifecycle Continuity Module (ILCM)

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Governed Space: Identity Lifecycle Continuity
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Canonical Language: English (UCL)

Canonical Definition

Identity Lifecycle Continuity Module (ILCM) defines the structural conditions under which a governed identity remains continuous, recognizable, valid, and continuously governable throughout its complete lifecycle despite operational, organizational, technological, or ownership changes.

ILCM governs identity lifecycle continuity.

The module establishes the governance conditions required to ensure that a governed identity preserves its continuity while remaining authentic, attributable, and governance-valid across every authorized lifecycle transition.

Identity may change.

Identity continuity must not.

ILCM governs that continuity.

Module Operational Role

ILCM defines the identity lifecycle continuity layer of IIS.

Its role is to preserve the continuous existence and governance

integrity of a governed identity throughout its complete lifecycle.

Module Operational Space

ILCM governs:

- identity lifecycle continuity,
 - identity persistence,
 - continuity preservation,
 - lifecycle transitions,
 - identity continuity validation,
 - governance continuity,
 - identity state management,
 - trustworthy identity continuity.
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Module Function

The module applies wherever organizations must preserve identity continuity across creation, operation, modification, transfer, recovery, succession, and retirement.

Minimum Implementation Framework

1. Define the Identity Lifecycle Object

Identify the governed identity and the lifecycle states requiring continuity.

2. Define Continuity Conditions

Establish governance conditions governing continuity across authorized lifecycle transitions.

3. Define Continuity Failure Logic

Identify conditions where identity continuity becomes interrupted, inconsistent, unverifiable, substituted, or governance- invalid.

4. Define Governance Response

Define governance actions for continuity validation, recovery, reconciliation, correction, or governance escalation.

5. Preserve Lifecycle Continuity Records

Preserve lifecycle records, governance decisions, continuity history, transition evidence, and supporting documentation.

Use Case 1 — Long-Term AI Identity

Scenario

A governed AI identity undergoes multiple software upgrades and infrastructure migrations during several years of operation.

Application

ILCM preserves identity continuity throughout every authorized lifecycle transition.

Result

The AI identity remains continuously recognizable and governance-valid despite technological evolution.

Use Case 2 — Enterprise Digital Identity

Scenario

An enterprise identity passes through organizational restructuring, platform migration, and operational modernization.

Application

ILCM ensures that identity continuity is preserved across every approved organizational and technical change.

Result

The governed identity maintains uninterrupted continuity throughout its complete lifecycle.

Canonical Closing Statement

Identity is not defined by a single moment, but by continuity across time. Identity Lifecycle Continuity ensures that every governed identity remains the same trusted identity through every legitimate change it experiences.

Related Documents

→ [Identity Integrity Standard \(IIS\)](#)

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Canonical Source

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