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Memory-Derived Eligibility Conditioning: Past Violations Constrain Future Authorization

by [Nick Clark](#) | Published March 27, 2026 | [PDF](#)

Execution eligibility depending on embedded memory state including prior denials, unremediated violations, and quarantine in addition to contemporaneous policy verification. Within the cryptographic governance framework, this capability operates as a structural primitive at the governance level. It is not an optional enhancement or a configurable plugin but a mandatory architectural property that every participant encounters. The result is a system where memory-derived eligibility conditioning is enforced by construction rather than by convention, policy, or external oversight.

What It Is

Execution eligibility depending on embedded memory state including prior denials, unremediated violations, and quarantine in addition to contemporaneous policy verification. This is a structural mechanism within the cryptographic governance framework that operates at the governance level. It is not advisory, not configurable at the discretion of individual participants, and not dependent on external enforcement infrastructure.

Every interaction within the system encounters this mechanism as a mandatory constraint. The behavior it produces is deterministic: given the same inputs and the same system state, the outcome is identical regardless of which node evaluates it, when the evaluation occurs, or what substrate hosts the computation.

Why It Matters

Conventional governance systems address this problem through access control lists, role-based permissions, and trust-based conventions. These approaches function adequately under controlled conditions but introduce structural fragility when insiders violate trust, policies are stale, or enforcement points are compromised. The underlying assumption that policy enforcement points are trustworthy and policy remains current becomes a liability precisely when reliability matters most.

Memory-derived eligibility conditioning removes this fragility by embedding the relevant capability directly into the governance layer. There is no external dependency that can fail independently, no middleware that can be misconfigured, and no trust assumption that can be violated by a single compromised participant. The guarantee is structural.

How It Works

The mechanism operates through deterministic evaluation embedded in the cryptographic governance framework. When a relevant operation is initiated, the system evaluates the applicable structural constraints against the current state. This evaluation consults the fields, policies, and lineage records that travel with the objects themselves rather than relying on external state that may be stale, unavailable, or compromised.

The outcome of each evaluation is recorded in an append-only lineage structure. This record is cryptographically committed, ensuring that the complete history of decisions, transitions, and state changes remains auditable and tamper-evident. No evaluation outcome can be retroactively altered without breaking the cryptographic chain.

Because the evaluation logic and the data it operates on travel together, the mechanism functions identically across network partitions, substrate migrations, and administrative boundaries. There is no central evaluation point that must be available for the system to operate correctly.

What It Enables

With memory-derived eligibility conditioning as an architectural primitive, systems built on this foundation can operate autonomously while maintaining the structural guarantees that centralized architectures achieve through oversight. The capability is not a tradeoff between autonomy and governance but a resolution of the apparent conflict between them.

This enables deployment across centralized cloud infrastructure, federated multi-party environments, fully decentralized networks, and edge installations with intermittent connectivity. The structural guarantees hold regardless of deployment topology because they are properties of the objects and protocols themselves, not properties of the infrastructure that hosts them.

[Cryptographic Governance All 21 steps →](#)

Policy that binds cryptographically — not by convention.

Patent

[US 19/561,229](#) · filed

Primary Technical Disclosure

[◦ Ethical Enforcement as Infrastructure: Cryptographic Governance for Autonomous Systems](#)

Secondary Technical

[◦ Governance Gate as Deterministic Precondition: No Verification, No Execution](#)[◦ Canonical Alias to External Policy Indirection: Policy Evolution Without Agent Mutation](#)[◦ Immutable-by-Default Policy Objects: Governance Changes Through Successor Issuance](#)[◦ Runtime Policy Resolution Pipeline: Mandatory Verification Before Every Execution](#)[◦ Freshness, Revocation, and Anti-Rollback Controls: Preventing Stale Authority](#)[● Memory-Derived Eligibility Conditioning: Past Violations Constrain Future Authorization](#)[◦ Intent-Independent Authorization: Governance Without Alignment Scoring](#)[◦ Execution Feedback as Enforcement Signals: Operational Outcomes Shaping Future Authorization](#)[◦ Trust Degradation as State Transition: Policy-Defined Narrowing of Permitted Actions](#)[◦ Structural Quarantine: Execution Prevention Until Authorized Remediation](#)[◦ Lineage-Constrained Governance Inheritance: Constraints That Persist Across Generations](#)[◦ Unauthorized Fork Prevention: Lineage Continuity as Anti-Cloning Mechanism](#)[◦ Meta-Policy Objects: Higher-Order Constraints Across System Behavior Categories](#)[◦ Quorum-Based Governance Override: Multi-Party Approval With Signature-Chain Continuity](#)[◦ Distributed Alias Publication: Policy Dissemination Through Federated Registries](#)[◦ Fallback Enforcement Agents: Distributed Monitors as Defense-in-Depth](#)[◦ Append-Only Governance Audit Ledger: Tamper-Evident Records of Every Authorization](#)[◦ Governance Without Persistent Keypairs: Trust-Slope Authorization Replacing Static Keys](#)[◦ Execution Eligibility Indicator: Dynamic Computation From Policy, Memory, and Lineage](#)

Applications (General)

[◦ EU AI Act Compliance Through Structural Governance](#)[◦ Financial Services Audit Trails Without Trusted Intermediaries](#)[◦ Healthcare Compliance Through Structural Governance](#)[◦ Defense Data Classification Enforcement](#)[◦ Environmental Monitoring With Tamper-Proof Governance](#)[◦ Pharmaceutical Supply Chain Governance](#)[◦ Nuclear Facility Operational Governance](#)[◦ Child Safety Content Enforcement](#)

Applications (Specific)

[◦ HashiCorp Vault Manages Secrets. It Does Not Make Policy Cryptographically Binding](#)[◦ AWS KMS Manages Encryption Keys. The Keys Do Not Carry Governance](#)[◦ Open Policy Agent Decoupled Policy From Code. The Policy Is Not Cryptographically Bound](#)[◦ Strya Made OPA Enterprise-Ready. The Governance Model Did Not Change](#)[◦ Snyk Finds Vulnerabilities Before Deployment. Governance After Deployment Is Still Manual](#)[◦ Palo Alto Networks Inspects Traffic. It Does Not Govern the Operations That Generate It](#)[◦ SPIFFE/SPIRE Provides Workload Identity. The Identity Has No Cryptographic Governance Binding](#)[◦ cert-manager Automates Certificate Lifecycle. The Certificates Carry No Governance Policy](#)[◦ Keycloak Provides Open-Source Identity Management. The Tokens It Issues Carry No Governance Binding](#)[◦ HashiCorp Boundary Provides Zero-Trust Access. The Access](#)

[Sessions Have No Cryptographic Governance.](#) [o Teleport Provides Unified Infrastructure Access. Access Control Is Not Cryptographic Governance.](#) [o BeyondTrust Manages Privileged Access. Privilege Is Not Cryptographic Governance.](#) [o CyberArk Pioneered Privileged Access Security. The Privilege Model Has No Cryptographic Governance Layer.](#) [o 1Password Made Password Management Accessible. The Credentials It Manages Are Still Credentials.](#) [Cryptographic Governance overview →](#)

AQ
deterministic
autonomy

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