

# HHI-GOV-01

## Longitudinal Behavioral Governance for AI Systems

HHI-GOV-01 defines the minimum governance requirements for AI systems such that authority, accountability, escalation, and behavioral risk are structurally enforced over time rather than assumed through policy or point-in-time compliance.

**Core Principle:** Time turns behavior into infrastructure.

**Data Axiom:** Behavior is the most honest data there is.

### **Standard Requirements**

1. Decision authority must be explicitly bound to roles prior to deployment.
2. Stop and override authority must be executable at runtime.
3. Escalation pathways must be structurally enforced and auditable.
4. Behavioral accumulation must be measured longitudinally.
5. Governance failures must interrupt operations.

This standard applies to organizations deploying AI agents, decision-support systems, or automated workflows where human judgment may be substituted or eroded over time.

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