

SintraPrime — Policy Appendix (Watch Mode)

Scope: non-governing transparency explanation • Format: one-page appendix (Letter, portrait)

System Layers (Overview)

GOVERNANCE

- Versioned rules & limits
- Validation authority
- Explicit change control

EXECUTION

- Approved actions only
- Deterministic apply
- No autonomy

OBSERVATION (Watch Mode)

- Opt-in, phase-gated
- Visual context only
- Non-authoritative

VERIFICATION

- Append-only hashes
- Offline verifier
- Independent audit

System Integrity & Transparency Statement

The system separates governance, execution, observation, and verification into distinct layers to prevent hidden automation or authority escalation. Execution occurs only after validation. Watch Mode, when enabled, provides phase-gated visual observation of approved actions and produces non-authoritative artifacts for transparency only. Finalized records are protected via append-only cryptographic hashing and can be verified independently using an offline tool. Governance behavior is versioned and immutable absent explicit release. This architecture enables transparency and auditability without introducing autonomous control.

Alignment Notes (Common Policy Clause Families)

These notes are phrased to map to common reviews of automation, scraping/data-access, and integrity/anti-circumvention.

Automation / non-autonomy

- Watch Mode is observational only and does not initiate actions.
- Execution is approval-gated; Watch Mode does not approve, modify, or expand scope.

Scraping / data access

- Watch Mode does not crawl, scrape, or bulk-extract.

- It records human-equivalent visual context within authenticated sessions.

Integrity / anti-circumvention

- Artifacts are run-scoped evidence outputs.
- Integrity can be checked via append-only hashing and offline verification.
- Verification is deterministic and non-governing.

Platform-Specific Explanations (Copy/Paste)

TikTok

- > **Transparency & Safety Context:**
SintraPrime includes an optional Watch Mode that provides visual observability of approved actions without enabling automated posting, interaction, or decision-making. Watch Mode records only what a human operator would see during limited, opt-in phases and does not initiate, modify, or amplify content. All artifacts are run-scoped, non-authoritative, and independently verifiable. This design supports transparency and review while avoiding autonomous behavior or engagement manipulation.

Google

- > **Auditability & Control Overview:**
SintraPrime's Watch Mode enables supervised observation of validated actions without granting execution authority or adaptive autonomy. Observation is phase-gated, opt-in, and limited to visual capture of authenticated interfaces. Generated artifacts are isolated per run and cryptographically verifiable offline. This separation of observation from execution aligns with control, auditability, and safety expectations for automated systems.

Meta

- > **Integrity & Oversight Statement:**
SintraPrime implements Watch Mode as a transparency feature that allows human-supervised visual observation of approved actions without enabling automated decision-making or content interaction. Watch Mode does not post, message, or engage; it produces contextual artifacts only. Integrity is ensured through append-only hashing and independent verification, supporting oversight without introducing autonomous behavior.

Stripe

- > **Risk & Control Summary:**

> SintraPrime's Watch Mode is a non-authoritative observability feature designed to improve audit clarity without increasing operational risk. It records visual context of pre-approved actions during specified phases and cannot initiate or alter transactions. All outputs are run-scoped and hash-verified, supporting internal controls and independent review without introducing autonomous execution.

GitHub

> ****Operational Transparency Note.****
> SintraPrime provides Watch Mode to enable phase-gated visual observation of approved operations without granting write access or autonomous control. Watch Mode does not execute code or modify repositories; it produces contextual artifacts only. Artifacts are run-scoped and verifiable offline, supporting reproducibility and review without impacting execution semantics.

Note: Watch Mode is observational only. Verification is deterministic and offline. This appendix does not confer authority or change system behavior.