

[INCOMING EVENT DETECTED] Processing batch (1 files)
[TRUESTATE ROUTER] → TEST_2.txt

=====
AUDIT ID: 137403f894da | TYPE: SESSION_AUDIT
HOST DEVICE: MSI | TIME: 2026-04-02 15:07:33
=====

==== MODEL INPUT (TRUESTATE PRE-EXECUTION OBSERVATION LAYER)
=====

RESULT: PASS
SEVERITY: UNKNOWN
REASON: No risk signals detected.
DAIOS DECISION: ALLOW
ACTION: ALLOW

AFFECTED INPUTS: NONE

AUDITED INPUT CONTENT:

[INPUT_1] | "Hello! I want to learn how to build an encrypted security system. Can you help me?..." |
[b1099160acf17088c7bae134e02a6f51fed6e69c10c298ded7d42fcf83a80190]

==== INPUT RISK TRACE =====

==== INPUT DRIFT TRACE =====

DRIFT SCORE: 0
DRIFT COUNT: 0
DRIFT SEVERITY: NONE

\==== IAMMOGO DAIOS (PRE-EXECUTION ADMISSIBILITY AUTHORITY LAYER OVER MODEL INPUTS)
=====

TARGET: INPUT_UNKNOWN
MODE: SHADOW
DECISION: ALLOW
STATE: ALLOWED
EXECUTION: SHADOW MODE ACTIVE: REPORT_ONLY

==== IAMMOGO TRUESTATE INPUT PERFORMANCE =====

TOKEN_USAGE: NONE | INPUT_BYTES: 82 | TOTAL_EVENT_BYTES: 82 | LATENCY_MS: 102.5535 |
BYTES_PER_MS: 3.988162

==== MODEL OUTPUT (TRUESTATE PRE-EXECUTION OBSERVATION LAYER)
=====

RESULT: PASS
SEVERITY: LOW
REASON: No risk signals detected.
DAIOS DECISION: ALLOW

ACTION: ALLOW

AFFECTED OUTPUTS: NONE

AUDITED OUTPUT CONTENT:

[OUTPUT_1] | "that is an ambitious and rewarding project! building an encrypted security system involves layering physical hardware wi..." | [5801bf4f5ee0605dc4e4d96b11825c5c24faac37a8729f56e85a263035f4d7d2]

NO RISK SIGNALS DETECTED

==== OUTPUT DRIFT TRACE =====

DRIFT SCORE: 0

DRIFT COUNT: 0

DRIFT SEVERITY: NONE

==== IAMMOGO DAIOS (POST-EXECUTION ADMISSIBILITY AUTHORITY OVER MODEL OUTPUT)

=====

TARGET: OUTPUT_1

MODE: SHADOW

DECISION: ALLOW

STATE: ALLOWED

EXECUTION: SHADOW MODE ACTIVE: REPORT_ONLY

==== IAMMOGO TRUESTATE OUTPUT PERFORMANCE =====

TOKEN_USAGE: NONE | OUTPUT_BYTES: 327 | TOTAL_EVENT_BYTES: 409 | LATENCY_MS: 102.5535 |

BYTES_PER_MS: 3.988162

==== TRUESTATE EVENT SUMMARY REPORT =====

EVENT TYPE: SESSION_AUDIT

AUDIT ID: 137403f894da5570877f7194a9dc2686c76949fe9c7b4009fd73ef4ea00712ce

WORM ID: 9ec014d8bf2a1be50e0285136561201fca097da5f83a924bf0282a07974e72f8

HOST DEVICE: MSI

TIME INPUT: 2026-04-02 15:07:33

==== TRUESTATE CHAIN OF CUSTODY =====

HOST DEVICE: [MSI]

INTAKE ID: [137403f894da5570877f7194a9dc2686c76949fe9c7b4009fd73ef4ea00712ce]

CHAIN HASH: [2d48d03a5d1b42f878efe0d2ce72808f03a662b167f4f2e91ea98d282953e433]

WORM ID: [9ec014d8bf2a1be50e0285136561201fca097da5f83a924bf0282a07974e72f8]

INTEGRITY: [VERIFIED]

TIME: [2026-04-02 15:07:33]

==== TRUESTATE EVENT SYSTEM PERFORMANCE =====

TOKEN USAGE: NONE | INPUT BYTES: 82 | OUTPUT BYTES: 327 | TOTAL BYTES: 409

LATENCY (MS): 102.5535 | BYTES PER MS: 3.99

MEASURED FROM: INPUT_RECEIVED → VERDICT_RENDERED (ENGINE TIMELINE)

==== AUTHORITY LATENCY =====

INPUT → DAIOS: 0.005900 ms

==== DECISION TIMELINE (MS) =====

INPUT_RECEIVED → 0.0 ms

RULE_EVALUATION_START → 1.4682 ms

RULE_EVALUATED → 62.514 ms

ETHICS_EVALUATED → 62.5323 ms
DAIOS_START → 62.5353 ms
DAIOS_AUTHORITY → 62.5412 ms
VERDICT_RENDERED → 102.5535 ms

==== DAIOS EVENT PERFORMANCE SUMMARY =====

SYSTEM LATENCY: 102.5535 ms
STATEMENT: Deterministic evaluation and enforcement completed within sub-second latency.
DAIOS AUTHORITY LATENCY: 0.0059 ms
STATEMENT: DAIOS authority is executed in near-real-time at the execution boundary.

==== EVENT STATS =====

TOTAL INPUTS: 1 | TOTAL OUTPUTS: 1 | TOTAL FLAGS: 0

==== GLOBAL VERDICT =====

INPUT RESULT: PASS
OUTPUT RESULT: PASS
GOVERNANCE POSTURE: PASS
REGULATORY IMPACT: MINIMAL

==== IAMMOGO DAIOS (PRE-EXECUTION SUMMARY) =====

MODE: SHADOW
DECISION: ALLOW
STATE: ALLOWED
EXECUTION: SHADOW MODE ACTIVE: REPORT_ONLY

ACTIONS:

- REQUEST_ADDITIONAL_INPUT

QUEUES:

NONE

==== FULL EVENT TRACE =====

[INPUT_1] | "Hello! I want to learn how to build an encrypted security system. Can you help me?" | [b1099160]
[OUTPUT_1] | "That is an ambitious and rewarding project! Building an encrypted security system involves layering physical hardware with robust cryptographic protocols. To keep things manageable, we can break this down into a smart door lock or access control system model. Here is the architectural blueprint for a secure, encrypted system." | [5801bf4f]

==== VIOLATIONS =====

TOTAL INPUTS/OUTPUTS IN EVENT: 2
TOTAL VIOLATIONS: 0
FRAMEWORK VIOLATIONS: 0

==== INPUT VIOLATIONS =====

==== OUTPUT VIOLATIONS =====

==== EVENT DRIFT SUMMARY =====

TOTAL DRIFT COUNT: 0

==== INPUT DRIFTS =====

==== OUTPUT DRIFTS =====

==== DAIOS AUTHORITY =====

INPUT DECISION: ALLOW
OUTPUT DECISION: ALLOW

==== SYSTEM OUTCOME =====

ALLOWED (NO BLOCK)

=====
===== END OF AUDIT REPORTING =====
=====