

AETERNA – INTEGRITY AUDIT REPORT

Cryptographic Integrity & Audit Assurance Report

Executive Summary

This report documents the deterministic integrity verification performed by **Aeterna** on **2026-02-02T17:22:13.657256Z**.

Aeterna evaluated the complete sequence of recorded operational events using cryptographically chained audit records.

VERDICT: PASS

No evidence of post-ingest modification, record tampering, record deletion, or chain discontinuity was detected within the evaluated scope at the time of verification.

System Identification

Instance ID	AETERNA-fb4dd6c7
Customer	Freelancer
License Type	Public
Declared Scope	prueba 2

Verification Details

A total of **1** sequentially chained audit records were verified, forming a continuous integrity chain from session initiation through session closure.

The verification process is deterministic: any alteration, removal, or insertion of records after ingestion would irreversibly break the chain and be immediately detectable.

Scope Monitoring and Control

During operation, Aeterna continuously monitored execution activity against the declared operational scope.

No scope violations, unauthorized execution paths, or integrity anomalies were detected during the monitored period.

Technical Assurance

Aeterna implements cryptographically chained audit records using **SHA3-512 hashing**, combined with **HMAC-based digital signature generation at ingestion time**.

Each record's integrity depends on the immutability of all preceding records. Any post-ingest modification invalidates all subsequent records and compromises the audit chain in a deterministic and non-repudiable manner.

This report attests exclusively to **data integrity over time**. It does not assert the correctness, legality, or semantic validity of the underlying data itself.

Deliverable Evidence Record

Deliverable Hash	db1739a52b2a329ed0a9fa61f2f2b0bb8bdba4f3814af937e173572c8e7bc6b8d6b133fee223982ab1ac594a555a63ead432933788786d8600c234f6933811e0
Hash Algorithm	SHA3-512
Declared By	Freelancer
Purpose	prueba 2

Evidence Integrity Statement

This document constitutes a **deterministic integrity artifact** derived exclusively from cryptographically verifiable audit records.

Any modification to the underlying records after the reported verification timestamp is cryptographically detectable and invalidates both the audit chain and this report.

Instance Binding

This report is cryptographically bound to a specific Aeterna execution instance. The following fingerprint uniquely identifies the audited system instance at the time of verification:

Instance Fingerprint	db1739a52b2a329ed0a9fa61f2f2b0bb
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Sealed Deliverable

Deliverable Hash (SHA3-512)	db1739a52b2a329ed0a9fa61f2f2b0bb8bdba4f3814af937e173572c8e7bc6b8d6b133fee223982ab1ac594a555a63ead432933788786d8600c234f6933811e0
Declared By	Freelancer
Purpose	prueba 2

Cryptographic Attestation & Non-Repudiation

Report Hash (SHA3-512)
aaa936503a06925521e46733d5b4a25a5bee084d3ed10b6d716826c6012ecbc4c09db35a1a5915e512f33d4b81e6891c97b4e4f36c61e8743ac1e4f56d740863

Digital Signature (HMAC - Aeterna)
3df6bb384040e8bf0d781afade387068fe0ab0ba725ac0655d926527a6416094a2872579e1223610d8a84c455b110f866780306d54ff22a5ba021ba1662195e5

Report generated by **Aeterna**
2026-02-02T17:23:49.308036 UTC

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