

CERTIFICATE OF FORENSIC INTEGRITY

Issued by TrustAI — A Bonis Systems LLC Platform

USPTO Provisional Patent #64/036,498 · SAM.gov UEI: R2BPJDC5CBA3

CASE INFORMATION

Case ID: FL-ELDER-2026-092
Subject: Trust Accounting Audit
Custodian: [Investigator Name + Badge]
Platform: TrustAI / Bonis Systems
Date of Ingest: 2026-04-14T12:29:16Z

CRYPTOGRAPHIC METADATA

Record Hash:
a8f3c2d4e5b6f7a8d9e0c1b2a3f4e5d6...
Knox Block Height: 113
Merkle Root:
4abd377a92781ce3db574627...
OTS Status: pending_bitcoin_confirmation

1. ATTESTATION OF INTEGRITY

This document certifies that the digital evidence referenced above was ingested into the Knox Immutable Ledger at the time specified. The record's unique SHA-256 fingerprint was computed at ingest and linked to a sequential, append-only hash chain.

2. INDEPENDENT VERIFICATION PATH

Anchored to the Bitcoin blockchain via OpenTimestamps. Verification requires no access to Bonis Systems servers. Verify via: <https://trustailaw.com/api/blockchain/anchors/verify> or run: `ots verify <anchor>.ots`

3. COMPLIANCE STANDARDS

FRE 902(13) — Electronic-process records. FRE 902(14) — Data copied from electronic devices. NIST SP 800-53 Rev 5 (AU-10 Non-repudiation). HIPAA-aligned. Florida Statute 825.103 (Elder Exploitation).

4. PRIVACY DISCLOSURE

This certificate contains no Protected Health Information (PHI) or Personally Identifiable Information (PII). Source documents are referenced by cryptographic hash only.

Authorized Records Custodian:

Jonis A. Fields

TrustAI Platform — Bonis Systems LLC

Wyoming UEI: R2BPJDC5CBA3

Issued: 2026-04-14T12:29:16Z



Scan to verify
on Bitcoin