

# SureProof Verification Report

Tier: Professional – \$35 (AI + expert review, PDF report)



Date: October 10, 2025

Report ID: SP-2025-10-PRO-0875

Reviewer: Certified Expert Analyst #E-102

## Submission Summary

**Submitted By:** John Doe

**File Type:** Video (.mp4)

**Size:** 112 MB

**Duration:** 3:42 minutes

**File Name:** interview\_clip\_2.mp4

**Resolution:** 1920 x 1080 (1080p)

**Frame Rate:** 30 fps

**Submitted:** Oct 9, 2025, 3:48PM CST

**Reviewed:** Oct 10, 2025, 9:10AM CST

## Automated AI Prescreen

**Detection Engine:** SureProof Video Analyzer v2.1 + ZeroGPT Frame Sampling

**AI Probability Score:** 64% AI-Likelihood

**Frame Samples Analyzed:** 378 (1 frame/0.3 sec)

### **Detected Indicators:**

- Partial lip-sync mismatch during frame 00:37–00:42
- Minor inconsistencies in shadow gradient and depth perception
- Voice track slightly desynchronized with facial expression timing

## Metadata Analysis

**Device Type:** iPhone 14 Pro (detected in metadata header)

**Editing Software:** Final Cut Pro v11.3

**File Creation Date:** 2025-10-09 12:02:11

**Last Modified:** 2025-10-09 12:08:47

**Encoding Codec:** H.264 (Baseline Profile)

**Audio Codec:** AAC (48kHz)

**GPS / Location Data:** None detected

**Compression Level:** Normal (lossy, not recompressed)

# Human Analyst Review

After detailed frame-by-frame analysis, the subject's motion and eye tracking are largely consistent with natural behavior. While minor interpolation artifacts exist during mouth movement (common in AI synthesis), overall motion blur, spontaneous blinking, and light spill are characteristic of real optical capture. The video's audio and facial motion align at a sub-frame variance of 1.3 frames, within human filming tolerance.

## Expert Commentary


- No global morph transitions observed.
- Voice frequency harmonics match typical male vocal range (112–185Hz).
- Background noise and exposure flicker appear organic.
- Detected post-processing from editing software but no generative reconstruction.

## Supporting Visuals

- Frame Analysis Snapshots (Sample Extracts)
- (Each selected by forensic analyst for demonstration)
- Frame 00:15 — natural eye micro-movement present
- Frame 00:38 — detected interpolation artifact (flagged, minor)
- Frame 01:12 — verified motion blur consistency

## Scope & Limitations

- This Professional report includes advanced metadata verification and forensic commentary but does not include:
  - Multi-expert cross-verification
  - Legal chain-of-custody record
  - Affidavit or sworn statement
- For certified, court-ready analysis, upgrade to Enterprise or Institutional Tier.

Verdict	Confidence	Review Type
 Likely Human-Generated	High (88%)	Professional

Reviewed and verified by certified SureProof human forensic analyst.

All uploaded content is automatically deleted within 72 hours after review completion.  
SureProof analysts operate under confidentiality and non disclosure standards.