



DECISION PAGE

Multipart evidence package • 2 items • Image • 2.4 MB

Conditional. 2 items are explicitly marked primary.

Technical Confidence: Conditional

! IMMUTABLE STORAGE

Storage protection unavailable

Scan QR code or open verification page
<https://app.proovra.com/verify/ev-web-001>

[illegible]

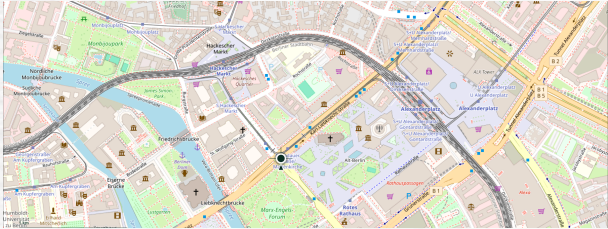
For technical validation, use the verification page and appendix.

CONDITIONAL INTEGRITY CONCLUSION

The preserved evidence record is present and reviewable, but one or more supporting technical confirmation signals were not finalized at report generation time. Reviewers should use this report as an evidence-orientation and technical-review aid.

CAPTURE CONTEXT

Device/browser-reported location preserved with this evidence record.



LOCATION METADATA INCLUDED
Yes

LATITUDE
52.520008

LONGITUDE
13.404954

ACCURACY RADIUS
± 12 meters

RECORDED AT SUBMISSION (SERVER UTC)
30 Jun 2026, 10:05:00 UTC

SOURCE
PROOVRA secure capture

Location metadata is device/browser-reported and user-permission-based. It may support context, but it does not independently prove physical presence, authorship, truth, or admissibility.

EVIDENCE TYPE Image Evidence Package	TOTAL ITEMS 2
EVIDENCE STRUCTURE Multipart evidence package	TOTAL SIZE 2.4 MB
CAPTURED & SIGNED 30 Jun 2026, 10:05:00 UTC / 30 Jun 2026, 10:05:02 UTC	SUBMITTED BY owner@acme-legal.example
ORGANIZATION / WORKSPACE Jalal Attar's personal workspace	IDENTITY LEVEL Verified email
LEAD ITEM IMG_4821.jpg Primary evidence set: 2 items	TRUST DECISION Conditional trust state
TECHNICAL CONFIDENCE Conditional	

Important boundary

This report verifies recorded integrity and preservation state only. Legal admissibility, factual truth, authorship, context, and evidentiary weight require separate review.

Recorded integrity is verified, but Bitcoin anchoring is not finalized yet. An OpenTimestamps proof is recorded. Use the technical integrity result and recheck anchoring later if independent Bitcoin anchoring is required.

Trust Signal Analysis

VERIFICATION LAYER REVIEW

Signal-level basis for the Trust Decision

This page explains how the recorded integrity, signature, timestamping, anchoring, storage, custody, identity, and package layers support reviewer interpretation. It is a supporting analysis layer, not a separate legal conclusion.

✓ Core integrity Core integrity verified Recorded digest, canonical fingerprint, signature material, and custody references are available and consistent for this evidence record. Verified	✓ Digital signature Signature package recorded Signature material, signing-key reference, and public-key material are available for independent verification. Verified
✓ Trusted timestamp Trusted timestamp recorded An RFC 3161 trusted timestamp is recorded and can support review of when the preserved integrity state existed. Verified	! Public anchoring OpenTimestamps proof present; Bitcoin anchoring pending OpenTimestamps proof material is present, but Bitcoin anchoring has not finalized yet. Follow-up recommended
i Immutable storage Storage not reported No verifiable immutable-storage protection was included in the record payload. Not recorded	! Custody chain 3 forensic events recorded Forensic custody events are recorded, but the custody-chain material is limited or incomplete. Recorded
! Workspace identity Workspace/link creator identity recorded Workspace or link creator identity information is recorded. Remote contributor identity was not independently verified. Recorded	✓ Verification package Verification package recorded A verification package/version is recorded, supporting deeper technical validation outside summary surfaces. Verified

Reviewer interpretation

Passed signals: Core integrity, Digital signature, Trusted timestamp, Verification package. Degraded signals: OpenTimestamps proof present; Bitcoin anchoring pending; Storage not reported; 3 forensic events recorded; Workspace/link creator identity recorded.

Recorded integrity is verified, but Bitcoin anchoring is not finalized yet. An OpenTimestamps proof is recorded. Use the technical integrity result and recheck anchoring later if independent Bitcoin anchoring is required.

Court & Technical Review Index

COURT-FACING REVIEW MAP

Control points for legal, forensic, and technical review

This page consolidates the main review checkpoints used to connect the report, preserved evidence, cryptographic materials, custody history, verification package, and technical appendix. It is an index for reviewers, not a legal admissibility conclusion.

EVIDENCE RECORD ev-web-001	PACKAGE STRUCTURE Multipart evidence package • 2 items
PRIMARY EVIDENCE SET 2 items explicitly marked primary	FILE DIGEST PRESENT Yes
CANONICAL FINGERPRINT PRESENT Yes	SIGNATURE PRESENT Yes
PUBLIC KEY REFERENCE proovra-ed25519 / v1	CUSTODY CHAIN PRESENT Yes
REPORT SCHEMA VERSION v2	VERIFICATION PACKAGE VERSION v2
CANONICAL JSON Available in technical materials / verification package	PRIMARY PACKAGE DIGEST TYPE Canonical multipart package digest
SIGNATURE MATERIAL Recorded	TIMESTAMP MATERIAL Trusted timestamp token recorded
PUBLIC ANCHORING OpenTimestamps proof present; public anchoring pending	FORENSIC CUSTODY EVENTS 3
ACCESS ACTIVITY Package access snapshot is taken at generation. Current live access activity should be reviewed on the verification page or audit trail when enabled.	IMMUTABLE STORAGE Recorded with limitations

Review boundary

These control points support technical and procedural review. Factual truth, authorship, context, relevance, legal admissibility, and evidentiary weight remain separate human/legal determinations.

Primary, supporting, and context items are presented together for reviewer efficiency. Role and checklist mapping labels identify each item's review purpose; preserved originals, hashes, custody, timestamps, and verification materials remain authoritative.

[illegible]

This register lists evidence items that share the same SHA-256 content digest. Matching digests indicate identical preserved file content. Different filenames, roles, upload positions, or package references may still be relevant and are therefore retained as separate evidence items.

2 MATCHING ITEMS

IMG_4821.jpg, IMG_4822.jpg

Chain of Custody

Recorded Forensic Lifecycle

The events below show the system-recorded custody path of the evidence package. Routine viewing, download, and verification access activity is intentionally kept out of this PDF and should be reviewed through the verification page or internal audit trail when needed.

FORENSIC EVENTS (REPORT SNAPSHOT)

3 forensic events

HASH CHAIN

Not reported

PACKAGE ACCESS SNAPSHOT

Snapshot preserved at package generation; current live access activity is reviewed on the verification page.

LIFECYCLE SUMMARY

Created → Identity recorded → Upload completed → Signed → Timestamped → Locked → Report generated → Anchoring pending

1	Evidence record created Evidence record created.	30 Jun 2026, 10:03:00 UTC
2	Identity snapshot recorded at submission Identity snapshot recorded • Identity: Verified email • Email: owner@acme-legal.example • Provider: Google	30 Jun 2026, 10:03:05 UTC
3	Evidence Completed Evidence completed and signed.	30 Jun 2026, 10:05:02 UTC

Reviewer Verification Workflow

Procedural verification checklist

Use this section as a review workflow for validating the report against the preserved evidence package and the verification endpoint.

Procedural checkpoints

- Confirm the evidence reference, package structure, and the explicit primary evidence set.
- Validate the representative primary-item SHA-256, the canonical package digest, and the canonical fingerprint hash against the preserved materials.
- Review custody chronology before relying on the evidence record.
- Use the verification endpoint for signature, timestamp token, and anchoring proof validation.

Verification steps

1

STEP 1

Obtain the complete multipart evidence set.

What this establishes: Ensures the reviewer validates the complete package, not only a preview or single extracted file.

2

STEP 2

Review the canonical fingerprint and listed evidence parts.

What this establishes: Supports structured technical verification of the evidence.

3

STEP 3

Validate the canonical package digest against the recorded package structure and item SHA-256 values.

What this establishes: Confirms the recorded package digest matches the package structure and item SHA-256 values.

4

STEP 4

Verify the digital signature using the provided public key.

What this establishes: Validates signature and integrity consistency of the recorded evidence package.

5

STEP 5

Verify the RFC 3161 timestamp token, when present.

What this establishes: Supports verification that the recorded digest existed at or before the referenced timestamp.

6

STEP 6

Verify the OpenTimestamps proof, when present.

What this establishes: Links the evidence digest to a public, independently verifiable timestamping trail.

7

STEP 7

Review the forensic chain of custody events.

What this establishes: Provides a chronological record of how the evidence was handled.

8

STEP 8

Review immutable storage details, when present.

What this establishes: Indicates protection against modification after preservation.

Verification workflow note

Where a timestamp, anchoring record, or signature package exists, this PDF identifies the exact reference values while the verification workflow preserves the heavier validation payloads.

Technical Summary

Device and camera context for the recorded material. Advisory enrichment for reviewers; it does not change the integrity verdict, and location (where recorded) is shown in the Capture Context above.

Representative EXIF shown (Primary Media Item). Per-file EXIF for all 2 media items is included in the verification package (technical-metadata/exif-details.json).

Camera metadata is embedded in the file by the capturing device. The EXIF Original Capture Time is read from the file itself and is distinct from PROOVRA's submission and preservation timestamps.

Capture Device

CAPTURE DEVICE samsung Galaxy S25 FE	OPERATING SYSTEM Windows
DEVICE Desktop	SUBMITTED THROUGH PROOVRA Web Application
CAPTURE METHOD PROOVRA Web Upload	TIMEZONE Europe/London

Camera

CAMERA MAKE samsung	CAMERA MODEL Galaxy S25 FE
EXIF ORIGINAL CAPTURE TIME 30 Jun 2026, 09:58:11 UTC+00:00	

Exposure

ISO 50	APERTURE f/1.8
SHUTTER / EXPOSURE 1/100s	

Legal Interpretation & Report Boundary

LEGAL AND EVIDENTIARY BOUNDARY

This report is a technical preservation and verification record, not a final legal judgment.

Reviewers should separate recorded integrity, custody, timestamping, and storage controls from factual truth, authorship, context, relevance, evidentiary weight, and admissibility.

This report does not prove

Truth, authorship, intent, context, completeness, admissibility, evidentiary weight, or acceptance by any court, insurer, regulator, or authority.

Technical verification supports detection of post-completion changes only.

Integrity vs. factual accuracy

A valid integrity record can support that the preserved evidence state has not changed after the recorded workflow point. It does not independently prove that the content is true, complete, fairly contextualized, or authored by a particular person.

Legal review posture

Use this report as a technical and procedural record. Questions of factual truth, authorship, context, relevance, evidentiary weight, and admissibility remain for the relevant court, investigator, regulator, insurer, employer, or expert process.

Who submitted the evidence, which identity level was recorded, and what workspace or organization context exists.

Primary digest and canonical fingerprint references used to identify the preserved evidence state.

Multipart evidence package (2 items) represented by a canonical fingerprint describing structure, metadata, and integrity values. MIME types: image/jpeg.

This evidence record contains multiple preserved files. The root integrity digest is computed from the ordered SHA-256 hashes of the included evidence parts. No single original-file hash represents the whole record. Each part still has its own SHA-256. The multipart manifest digest can be recomputed from the ordered per-part hashes. This verifies recorded integrity, not factual truth or original device capture authenticity.

Signature and signing-key references used for independent verification of the recorded evidence state.

Full signature and public-key materials remain available through the verification package and technical verification endpoint.

RFC 3161 timestamp metadata and timestamped digest reference. This digest may represent canonical package/fingerprint material rather than the original file SHA-256.

Timestamp material handling

Full RFC 3161 token remains available through the verification package and technical verification endpoint.

OpenTimestamps and Bitcoin anchoring references connected to the recorded digest state.

Anchoring material handling
No additional anchoring proof payload was recorded.