



PictureProof

CERTIFICATE OF EVIDENCE

Property Condition Documentation

CERTIFICATE NUMBER

PP-2026-67016-A1B

DOCUMENTATION SUMMARY

Project Name	123 Maple Street — Move-in Inspection
Description	Full property walkthrough before tenant occupancy
Date Range	May 20, 2026 — May 20, 2026
Total Photos	3
Generated	May 20, 2026 at 03:10:56 PM UTC
Issued By	PictureProof — pictureproof.co

Verify any photo online: [https://pictureproof.co/proof/\[photo-token\]](https://pictureproof.co/proof/[photo-token])

This document was generated by PictureProof and contains cryptographically verified photographic evidence. Each image was SHA-256 hashed by the capturing device before upload, creating a tamper-evident chain of custody. Hash values in this document enable independent verification of images by any party.



INTEGRITY
VERIFIED



PHOTO 01 OF 03

[Living Room]



CAPTURE METADATA

Captured (UTC)	May 20, 2026 at 01:10:56 PM UTC	
Local Timezone	America/New_York	INTEGRITY VERIFIED
Location	123 Maple Street, New York, NY 10001	
GPS Coordinates	40.712776°, -74.005974°	
Device Info	Mozilla/5.0 (iPhone; CPU iPhone OS 17) · 390x844	
Tag	Living Room	
SHA-256 Hash	a3f7c9e1d8b204563f7e92a1c8b4d3e2f90a1c7b6d5e4f3a2b1c0d9e8f76543	



PHOTO 02 OF 03

[Kitchen]



CAPTURE METADATA

Captured (UTC)	May 20, 2026 at 02:10:56 PM UTC	
Local Timezone	America/New_York	INTEGRITY VERIFIED
Location	123 Maple Street, New York, NY 10001	
GPS Coordinates	40.712820°, -74.005890°	
Device Info	Mozilla/5.0 (iPhone; CPU iPhone OS 17) · 390x844	
Tag	Kitchen	
SHA-256 Hash	b8e2f4c6d0a917453e8d03b2c5a6f1e9d7c4b3a2910f8e7d6c5b4a3928f1e0d	



PHOTO 03 OF 03

[Bedroom]



CAPTURE METADATA

Captured (UTC)	May 20, 2026 at 03:10:56 PM UTC	
Local Timezone	America/New_York	INTEGRITY VERIFIED
Location	123 Maple Street, New York, NY 10001	
GPS Coordinates	40.712800°, -74.005950°	
Device Info	Mozilla/5.0 (iPhone; CPU iPhone OS 17) · 390x844	
Tag	Bedroom	
SHA-256 Hash	c9f3e5d7b1a028564f9e14c3d6b7e2f0a8c5d4b3210e9f8a7b6c5d4e3f29120b	

SHA-256 HASH VERIFICATION REGISTRY

Certificate of Cryptographic Image Integrity

What does a SHA-256 hash prove?

A SHA-256 hash is a 64-character cryptographic fingerprint computed from the exact binary content of a photo. PictureProof computes this fingerprint on the capturing device — before any upload — using the browser’s built-in Web Crypto API. The hash is permanently stored alongside the image.

Any modification — even a single pixel — produces a completely different hash. A match proves the image is byte-for-byte identical to what was captured. PictureProof never modifies your original images.

How to verify independently:

- 1 Obtain the original photo from the PictureProof proof link for that capture.
- 2 Linux / Mac – open Terminal and run: `sha256sum photo.jpg`
- 3 Windows – open PowerShell and run: `Get-FileHash photo.jpg`
- 4 Compare the output to the hash in the registry below.
- 5 Match = photo is original and unaltered. Any difference = the file was modified.

Photo Hash Registry

#	Capture Date (UTC)	SHA-256 Hash
1	May 20, 2026	a3f7c9e1d8b204563f7e92a1c8b4d3e2f90a1c7b6d5e4f3a2b1c0d9e8f76543
2	May 20, 2026	b8e2f4c6d0a917453e8d03b2c5a6f1e9d7c4b3a2910f8e7d6c5b4a3928f1e0d
3	May 20, 2026	c9f3e5d7b1a028564f9e14c3d6b7e2f0a8c5d4b3210e9f8a7b6c5d4e3f29120b