



Blockchain Timestamp Certificate

Proof ID:

HC-E9ACB3DC-E6C2-4EFF-BA7F-61A54EB6C620

HashCam User ID:

1e77d916-aacf-4791-b514-524ab751dbf8

Issued at:

2026-03-27T08:40:52Z

Verification portal:

<https://www.hashscanner.io>

Verification Statement

This certificate records the SHA-256 hash of the referenced media file and the blockchain transaction that sealed that hash. A matching hash shows that the media file is unchanged from the version HashCam sealed. In HashCam's sealed PDF flow, this certificate PDF is also hashed and sealed after it is generated.



Bewijs_Keuke...osalaan_279F

Media Hash (SHA-256):

7b7006ff8053aaac507a03fc9dc402fefb81d2935cd4c89bfd805c3a4a988356

Timestamp (UTC):

27 Mar 2026 at 08:40:47

Capture Location:

[50.97304, 4.54814](#)

Media Seal (Blockchain Transaction):

<https://basescan.org/tx/0xe75004192b01d89eb85acd1aa737d733c6d6f1d88d1f44ff>

[1d870c3d507c603e](#)

SEALED LIVE



Capture environment

Device	iPhone
Operating System	iOS 26.3.1
HashCam App	v2100.002 (2100.002)
Device Hash	558F409AE6EA5DF2

Metadata

Depth analysis result:

richDepth (range: 0.23–0.58 m, variance: 0.0094)

Confidence: Best available at capture

Altitude:

11 m above sea level

Confidence: Best available at capture

Noise level:

-25 dBFS

Weather Condition:

☁ Cloudy 5°C · 50.97308, 4.54819

Last updated: 27 Mar 2026 at 09:38

💧 2 Bft

UV Index:

☀ UV 2 Low

Air Quality:

🌫️ AQI 34 Good

Weather data provided by Apple Weather

<https://weatherkit.apple.com/legal-attribution.html>



Proof Attribution

This proof is attributed to HashCam User ID 1e77d916-aacf-4791-b514-524ab751dbf8. The HashCam User ID is a server-issued account identifier for the HashCam account that requested the proof. It supports attribution to the same HashCam account without revealing personal identity.

This certificate shows only the HashCam account identifier. It does not display an Apple ID, email address, real name or government identity document.

Independent Verification

Anyone can independently verify this proof by hashing the original media file, comparing the result with the SHA-256 value shown in this certificate, and confirming that the matching hash was sealed in the blockchain transaction referenced here. This check can be performed without access to the creator's personal identity.

Verification Checklist

1. Obtain the original media file or the Safe2Share.zip bundle.
2. Compute the SHA-256 hash of the original media file.
3. Confirm that the result matches the Media Hash shown in this certificate.
4. Open the Media Seal link and confirm that the matching hash was anchored on-chain.
5. Confirm that the blockchain timestamp predates any later use or publication of the media.

Verification portal:

<https://www.hashscanner.io>

Independent verification guide:

<https://www.hashscanner.io/independent/Independent>



Legal notice

HashCam Public Smart-Contract Address:

0x34fEd0eA6Ad81E9Cf2162C4b6DCb65705D529257

By using HashCam you agree and accept to:

[Privacy Policy](#)

[Terms of Use](#)

By using HashCam you agree you have read, understood and agree with:

[Disclaimer](#)

[FAQ Evidentiary Use](#)

Trust levels

AAA

SEALED LIVE

Locked the moment it's created.

No edits. No exceptions.

100% Authentic

Trust in creator is not required

B

SEALED ON-DEMAND

Locked after it's created.

Edits possible before seal date.

100% unchanged after seal

Trust in creator is required