



docuProof.io

CERTIFICATE OF PROOF OF EXISTENCE

Immutable Blockchain Timestamp

REDUNDANT IDENTITY PRESERVATION (RIP) VERIFIED

This certificate attests that the below-identified digital document existed in its exact form on the date and time recorded, as verified by its cryptographic hash permanently anchored to the Bitcoin blockchain.

PROOF ID

89e91bee1e94

FILE NAME

docuProof-Privacy-Data-Handling-Policy.pdf

REGISTERED BY

docuProof.io

TIMESTAMP

Sunday, March 1, 2026 at 2:22 AM UTC

BLOCKCHAIN

Bitcoin Block #938803

FILE HASH (SHA-256)

5b2a1d17b979466455ac216a87f720b361b60d8b974d4e5625bd73ce02dc1ccd



SCAN TO VERIFY

UNDERSTANDING YOUR PROOF

Your Proof ID is your unique lookup reference. The File Hash (SHA-256) is a one-way mathematical code derived from your file—if even a single byte changes, the hash changes entirely. This hash has been permanently recorded on the Bitcoin blockchain, providing independently verifiable proof that your file existed at the timestamp above.

LEGAL SIGNIFICANCE

Blockchain timestamps are immutable and independently verifiable by any party. This certificate, combined with your original file, constitutes proof of prior existence admissible in legal proceedings, intellectual property disputes, and regulatory compliance audits.

REDUNDANT IDENTITY PRESERVATION

This proof has been enhanced with Redundant Identity Preservation. Three identical copies of the original file have been cryptographically verified against the blockchain-anchored hash. These copies, stored in separate locations, ensure that your proof survives even if one copy is lost, corrupted, or destroyed—providing an additional layer of evidentiary integrity.