

Uphold information integrity with immutable record-keeping and trustless verification

as the threat from AI and coordinated disinformation looms over governments, institutions are faced with the challenge of proving the authenticity and integrity of public information.



Simple Proof is tackling the challenge of digital trust in the AI era by using blockchain to create immutable, verifiable proofs of data integrity in a user-friendly manner.



Secure, Compliant Cloud API

Easily integrate and scale with existing document management systems and cloud-based platforms. Replicate data on-premise.



Open Protocols

Interoperable architecture based on the OpenTimestamps open source protocol.



The Security of Blockchain Technology

Leveraging blockchain technology, the most resilient and uncensorable digital platform ever created.



Permissionless Verification

Enable anyone to independently verify whether documents have been altered.

“the Mission highlighted the use of blockchain technology to preserve the inalterability of the [vote] tally sheets, which could be downloaded directly by the population, and that this was indeed what happened in the post-electoral period, which helped refute queries raised by certain actors.”

— **Organization of American States (OAS) Electoral Observation Mission to Guatemala (8/22/2023)**

“By anchoring election data to the Bitcoin blockchain, officials aim to provide an immutable and transparent record of the vote count... The use of blockchain technology in elections could set a precedent for other counties and states seeking to bolster the integrity of their voting systems.”

— **Frank Corva, Forbes, (11/16/2024)**

Anchor documents directly to the blockchain using immutable proofs of existence.



da8c278b76a19e43
03d9c85687bd2d1
df3bbd2dbd066d67
58e0a16b07266f9c



3d919e430bd2d1c
85687da8c278b70
a16b07266f9cdf3b
bd219e430bd2d1fs



5687bd2d1c278b7
6a19e4303d9b072
66f9cc8df3bbd2db
d066d6758e0a16q



c85687bdc2766d6
7588b76a9d1df3bb
d2wedwdbd0b76a1
9e430bd3d65h7d2



6a19e430bd2d1d0
758e19e4303d6a1
9e430bd2d1d066d
6758e19e430bd2



78b19e430bd2d17
6a19e4303d9c856
87bd2d1d19e430b
d2d1a16b0w84d4



Multiple Records added
to a Bitcoin block



Block is verified and
given a Time stamp



BLOCKCHAIN



Verified Block
#795,972



Verified Block
#795,973



Verified Block
#795,974



Verified Block
#795,975



Verified Block
#795,976



Verified Block #795,977

26 Jun 2023, 1:13:20 AM



SEE THIS DOCUMENT LIVE ON SIMPLE PROOF: [DEMO.SIMPLEPROOF.COM](https://demo.simpleproof.com)

Copyright © 2023-2024, Simple Proof. All rights reserved.