

Certificate 1

Proof of integrity and existence at a point in time

DOCUMENT

File name	sample_document_R00.pdf
File size	13,206 bytes
Note	This is a sample document to test the app
SHA-256	e374 8bec d853 b5cc 7d80 d277 db47 208c e54b 298e e430 0a61 f12d dceb e1a0 4ae9



SHA-256 of the document

TIMESTAMP

Requested	2026-07-28T08:09:04.535Z
Status	Pending — awaiting a Bitcoin block
Network	Bitcoin, via OpenTimestamps

The calendars <https://alice.btc.calendar.opentimestamps.org/>, <https://bob.btc.calendar.opentimestamps.org/>, <https://finney.calendar.eternitywall.com/> have accepted the digest and committed to including it in a Bitcoin transaction. This normally completes within a few hours. Re-open this certificate in xNotary afterwards to upgrade the attached proof, then re-issue the certificate.

HOW TO VERIFY THIS WITHOUT XNOTARY

1. Detach the attached file "proof.ots" from this PDF. Any PDF reader that shows attachments can do this (in Acrobat and most readers: the paperclip / Attachments panel).
2. Install the reference OpenTimestamps client: `pip install opentimestamps-client`
3. Run, in the folder holding the original document:

```
ots verify -f "sample_document_R00.pdf" proof.ots
```

The client independently recomputes the digest, walks the proof down to a Bitcoin block header and reports the block time. It queries the Bitcoin network directly — neither xNotary nor any xNotary server is involved.

4. To check the digest alone: `sha256sum "sample_document_R00.pdf"` must print
`e3748becd853b5cc7d80d277db47208ce54b298ee4350a61f12ddcebe1a04ae9`

WHAT THIS CERTIFICATE DOES NOT PROVE

This certificate attests that the digest above existed at the attested time. It says nothing about who created the document, what it means, or whether anyone agreed to it. It is not an electronic signature and not a qualified electronic timestamp within the meaning of eIDAS.

Jan Novák