



SHA-256

00fd6ca8f2d279972205571ce66f92c5
00bf2bcf4bbbeb1dcb35c3b5b324a851

STAMPED

2026-04-10 14:21:52 UTC

BLOCK

#3,939,607

TRANSACTION

653941b17884be86d37845029844cd40
98e44b1d2d9f214eaf9b3e4ea20d83b1



VERIFY ONLINE

[https://stamp.gridcoin.club/proof/
00fd6ca8f2d279972205571ce66f92c5
00bf2bcf4bbbeb1dcb35c3b5b324a851](https://stamp.gridcoin.club/proof/00fd6ca8f2d279972205571ce66f92c500bf2bcf4bbbeb1dcb35c3b5b324a851)

What this proves

The SHA-256 hash above was published to the Gridcoin blockchain at the time shown, in the transaction listed. This certifies that the document with that hash existed no later than the stamp time.

Privacy

Gridcoin Blockchain Stamping never received the original file. The hash was computed in the submitter's browser; only the hash leaves the browser. This certificate is a presentation of public on-chain data, not a copy of any private content.

How to verify independently

1. Compute the SHA-256 of your original file and confirm it matches the hash above. The browser drop-zone at stamp.gridcoin.club does this locally. Your file is hashed in the browser and is never uploaded.
2. Look up the transaction id (shown above) on any Gridcoin block explorer (e.g. gridcoinstats.eu) and confirm the OP_RETURN script of that transaction contains the hash.
3. The protocol embeds the hash as 5ea1ed + protocol version + the hash(es). For the byte-level format, see: <https://stamp.gridcoin.club/about#protocol-overview>