



OriginStamp Certificate

This certificate provides you with the credentials of your Trusted Timestamp. Verify the trusted timestamp of your content either at OriginStamp or directly in the Bitcoin blockchain via a third-party or manual verification. Based on your original content (more precisely, its unique hash), we have performed a Bitcoin transaction that was included in a block within the decentralized and tamper-proof blockchain. Use the following credentials to check and verify the existence of the transaction and the tamper-proof transaction time (trusted timestamp) that was performed in the blockchain network.

Check the Hash on OriginStamp:

<http://originstamp.org/s/efa73e286b543f29054edcd3046e2e552d369c280257c35346ec4f1b281bbe3f>

Tamper-proof Timestamp: 12/25/2018, 4:04:50 PM

Time Zone: GMT-0800 (Pacific Standard Time)



Transaction Information

Your Hash: efa73e286b543f29054edcd3046e2e552d369c280257c35346ec4f1b281bbe3f

Private Key: 7f45f497c5c7faa583f797d270d43a2496ad9260001a19a3b9b9cb96642f578a

Public Key: 04754a525250980a3163da63f235b82cef883d0f25d8c7c64a20ed7bad529a92ad9086b60e316f5ae14636a8de68cc67342917782e2b9ffc11c180faf365a9ae2d

Address: 1DYqYMVbxVV6cgVd4ZBi1zsQjaN6oVTBbq

Verify the transaction on <http://blockchain.info>

How to Manually Verify:

1. Download the Seed File:
<http://originstamp.org/s/efa73e286b543f29054edcd3046e2e552d369c280257c35346ec4f1b281bbe3f>
2. Check if the seed file contains your hash
3. Verify proof: Validate the root (=private key) of the merkle tree
4. Convert the SHA-256 Private Key to an uncompressed Base58 encoded Bitcoin address
5. Verify the transaction with any blockchain explorer (e.g., blockchain.info)

For the detailed verification instructions visit <https://github.com/OriginStampTimestamping/originstamp-verification>