

Certificate of Authenticity



This document certifies that the digital file described below has been notarized in the blockchain at October 25, 2024 8:44:39 (UTC) and belongs to the owner of the address: [0x6df4a44b1f2e94669f4becf72ca0e00d519289f1](https://www.polygon.technology/address/0x6df4a44b1f2e94669f4becf72ca0e00d519289f1)

File Info

Hash (SHA512): 8a0aee5e989d229c4815ec9f49c5fa5b5d9622dd0a64258fe488603c0dd3204891101298f11ba608a5b62773a02c968e984811b19abc530feb1279bdd12ff423

Blockchain Info

Blockchain: Polygon
NFT Token ID: 10986
Smart Contract: [0x6df4a44b1f2e94669f4becf72ca0e00d519289f1](https://www.polygon.technology/address/0x6df4a44b1f2e94669f4becf72ca0e00d519289f1)
Owner Address: [0x52257DBe2Fe6b1b549B80bfCC8cBC80F4D133052](https://www.polygon.technology/address/0x52257DBe2Fe6b1b549B80bfCC8cBC80F4D133052)
Transaction Hash: [0x7e8cfa364e91a667c0f04272ba394bb7f268e0aed2ae9f875050d2170833399d](https://www.polygon.technology/tx/0x7e8cfa364e91a667c0f04272ba394bb7f268e0aed2ae9f875050d2170833399d)
When: October 25, 2024 8:44:39 (UTC)



Use this QR code to open the transaction in blockchain explorer

Details

The SHA-512 hash, serving as the unique digital fingerprint of the file, has been permanently recorded on the blockchain through the transaction provided above.

To verify the authenticity of a file, you can:

1. Retrieve the file hash from our verification portal at <https://hash.nftnotary.io>
2. Generate the file hash locally using any SHA-512 hashing tool

Then compare this hash with the one recorded on the blockchain to confirm the file's integrity and ownership.

More details can be found here: nftnotary.io



Use this QR code to open verification portal