

Friendly way of representing hashes in the UI

Digital fingerprint

qw50 ●●●

qxy2 ●●●

Expanded

qw50meuwuvkwfem96lxxss9s4nzd8j4z7wp [copy]

qxy2t7d3j2f1k2fgk7v3r70u8cxfv3ay0q7 [copy]

Bitcoin verification date

<short> Verified on 9/21/25

<long> Verified on Bitcoin on 9/21/25 1:00p (block 857382)*

*This shows the file has existed since this date. It doesn't prove who created it, but it helps show you were first if no one else can prove an earlier date.

Side 1: user friendly

File: MyStory.pdf

- ✔ File not altered: qw50 ●●●
- ✔ Filed verified by me
- ✔ Verified on Bitcoin on 9/25/2025 1:00p

Side 2: Cryptographic Details

File: MyStory.pdf	
File Integrity check:	SHA-256 hash : qw50meuwuvkwfem96lxxss9s4nzd8j4z7wp
Ownership	public key: 3s3fkwfem96lxxss9s4nzd8j4z7wp
Timeproof	OpenTimestamps / anchored in Bitcoin block #850321: qxy2t7d3j2flk2fgk7v3r70u8cxfv3ay0q7