CONTRACT VERFICATION MADE EASIER WITH TIME SCRIBE

A problem to be solved

Construction and maintenance processes can suffer from insufficient documentation and untimely transfer of documentation. This is often associated with authorisation of work to begin or engaging subcontractors. Consequently, mistrust between multiple parties can arise and there can be heavy economic penalties for delays [1].

This problem has been identified by research that has investigated methods to increase construction efficiency. Delays can be categorised in terms of how long they cause workflow to be disrupted and what type of knock-on effect each delay would create [2]. The delay of authorising paperwork, including a lack of signatures of necessary paperwork and miscommunication between independent parties, can lead to further delays [3].

The problems in the construction process can be similar to delays in the maintenance service processes. It has been suggested that the process should be electronically updated [4]. but this does not solve the problem of ensuring reliable authorised documents are created.

A solution needs to offer proof of timely transfer of documents that authorise the next stage of the construction or maintenance process [5]. This problem can be identified across multiple industries from construction to governmental bodies. The challenge is offering a trustworthy method



1. Stamp

Choose any file you want and we'll create a record on Ethereum



2. Share





3. Verify

Select the shared file and its proof ID to confirm the authenticity



1. Sign in to your Timescribe account



2. Under the 'stamp' tab, choose the contract or documentation that you wish to Timescribe



3. A timestamp will be created of the contract or document by Ethereum



4. Download the certificate of the file and store securely



5. Share the certificate with relevant parties to verify authenticity and ownership of the content file

to validate documentation that hold the necessary signatures to reduce stress and complications of documentation transfer.

The Timescribe Solution

Timescribe offers the invaluable evidence that a paperwork held an authentic signature on a specific date and time to ensure processes aren't delayed.

The document with the signature is uploaded to Timescribe to create a hash, Timescribe will create a timestamp on Ethereum and then the user will receive a proof certificate. The signer can allow other users to verify the document on Timescribe by sharing the original document and its corresponding proof certificate.

The proof certificate acts as a tamperproof method to validate signatures as each transaction is signed with a user's unique digital signature. This ties the document back to the authorising individual. The timestamp element provides irrefutable date and time to ensure the process continues smoothly.

Get started at www.timescribe.io or email us at hello@timescribe.io for more information.