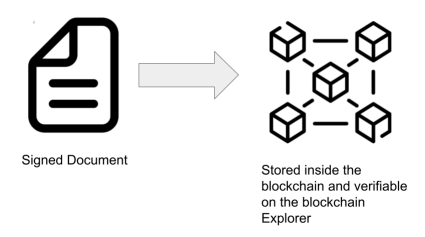
Press Release

Certify Documents for Verification with New Blockchain Technology

Tampa, Florida (April 2022) – Today, PhiQuest introduced the next new generation in electronic document verification, where it uses a private blockchain to authenticate and validate electronic documents signed using their DocBridge.io Google chrome extension. Accompanying this release is a user-friendly blockchain explorer that gives users easy access to verify their document's security! This latest technology should bring great comfort to businesses and users who want to sign and share their documents with confidence.



Since the increase in popularity of electronic document management starting back in the 1990s, there has always been a means needed to be able to verify that a version of a document is the one signed dated back years ago. Now PhiQuest has made that a reality, with the documents stored inside a private blockchain, it ensures that the information stored in the blockchain is never tampered with and can detect if a document has been modified. Roland Ayers, vice president at Florida Law Firm Inc reached out to us already with praise on this new systems ease of use and its future impact on document storage. "Within minutes I was able to sign my legal documents and store them on the blockchain. I immediately got an email and now I can look it up again online any time I want with a simple search!", Ayers said. "Once your pdf is on the chain it can't be changed, so it's perfect for proofing paperwork in my field."