WORLD'S FIRST

Blockchain-secured eSignature solution



CURRENT SCENARIO

Demand for eSignature technology

- ► The pandemic has reshaped the business world
- The world is now going contactless & paperless
- Digital transformation has increased the demand for "eSignature" technology

Challenges with eSignature technology

- The biggest issue right now is the inability to secure & verify an electronically signed document
- Copy-pasting a signature using an editing app is possible, and this is a major concern

Problems with common eSignature solutions

- Common eSignature solutions attach a certificate with timestamp and IP address of the signer
- ► Both the document and the certificate can be modified using PDF editors
- ► The certificate thus does very little to protect the signed document
- ► There is no way of validating the timestamps either

BLOCKCHAIN BASED E-SIGNATURE

Benefits of using blockchain-based e-signature

- Blockchain can be used to validate timestamp records
- Eliminates risks associated with internal tampering
- Blockchain technology adds layers of unmatched trust
- Prevents from illegally copy-pasting signatures
- Due to its immutable nature, timestamps cannot be manipulated
- Can link the timestamp to a signature and the user without compromising on privacy
- Blockchain can secure and verify the document using unique digital fingerprint
- Prevents fraudsters from making changes to the contents of a document



VERIDOC SIGN DOCUMENT VERIFICATION SOLUTION

What is it?

- VeriDoc sign is a unique product developed by VeriDoc Global
- The only one that provides blockchain-based e-signature products in the world
- VeriDoc sign creates a safe environment for all kinds of documentation online



How is it unique?

- What makes it different is that the documents here can be hosted and stored on the customer's /wwn private server/private cloud
- Most other current e-signature platforms today require documents to be uploaded on their servers

WHY USE VERIDOC SIGN?

Save Time & Money

- Eliminate long wait times to print, sign, scan and send documents
- Electronically sign & protect documents with ease

Transparency

 VeriDoc Sign provides users with the tools to verify timestamps and hashes on the blockchain

Blockchain Secured



eSignatures that you can trust

PROGRESS f I A F in P @ M Making Verification Simple for Everyone

- ► A unique digital fingerprint of the document is stored on the blockchain and can't be edited or tampered with **Recognized**
- All eSignatures generated through VeriDoc Sign are legally binding and recognized in a court of law
 Easy to verify
- Simply scan a QR code on the document using a mobile device; a verification page will display the original document

KEY DIFFERENTIATORS

VERIDOC SIGN VS. OTHER ESIGNATURE SOLUTIONS

	VERIDOC Sign	Other eSignature Solutions
Cloud based so that you can sign from anywhere in the world	\checkmark	~
You can verify that the document and its contents are correct before you sign the document	\checkmark	×
MFA (Multi-Factor Authentication) to create envelopes and verify documents	\checkmark	×
Prevent document forgeries, e.g. making illegal changes to the document or copy-pasting eSignatures into the document	~	×
You can verify that the document and its contents are correct after you sign the document	\checkmark	×





VERIDOCSIGN.COM

"I've saved time and money by implementing VeriDoc Sign in my business. Best of all I can verify that the eSignatures are authentic and that my signed documents haven't been changed afterwards. Highly recommend this excellent product."

In2work Executive Sourcing