# 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