



GRAVIXIA TECHNOLOGY

<https://www.gravixia.com>

Gravixia's Key Solutions

Automated Document Signing

1

Credit Card Security

2

Data Security via Cryptography

3

Gravixia delivers advanced cryptography for data security, document signing, and credit card protection. Our innovative solutions safeguard your digital assets with cutting-edge technology.

Offers complete E-sign solution to provide Digital signature from USB Token , Smartcards & Aadhar based E-Sign. Save your confidential document into your Organization Network. Document never leaves your Organization Network and It offers comprehensive security.

- E SIGN SOLUTION



Key Features of Gravixia's E-Sign Solution

1 Web-Based Digital Signature

Addresses international security concerns.

2 Smartcard and USB Token Support

Enables digital signatures with shared access.

3 Document Collaboration

Facilitates secure document sharing.

4 Bulk E-Sign

Automate Signing process . One click Bulk signature



Gravixia's Unique Approach

No Document Storage

Unlike competitors, Documents are stored in user's organization network.

Secure Email

Unlike competitors, Emails are sent through the user's organization email account.

Bulk E-Sign

Create documents in MS Word format. We convert document to PDF and place signature automatically to all docs. No Code signing experience.

Digital Signature

Unlike competitors, Gravixia supports USB / Smart card and Aadhar based digital signature.

Customize Signatures

Unlike competitors, Gravixia signatures can be customized.

Comprehensive E-Sign Solution



USB Token

Digital signatures from USB tokens.



Smartcards

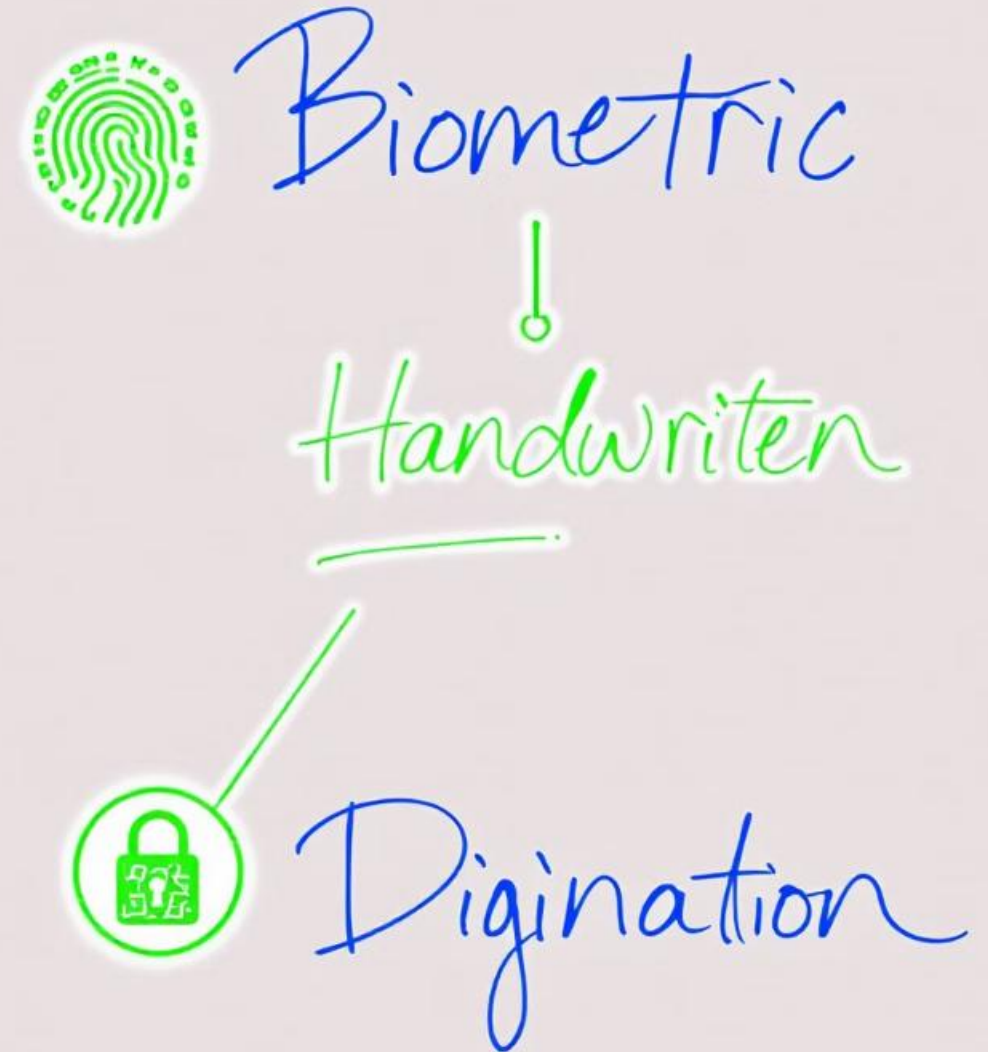
Digital signatures from smartcards.



Aadhar E-Sign

Supports Aadhar-based E-Sign.

Frjen enslylteey to bramizons
signature's with



For am secure pad-lock.

Exter you recat.hoof the dñtlvrithn signatures dignatic Jcons,
with secure your leatented mands your secure papdLlaod.



Handwritten Signatures

1

Faster & More Secure

Saves confidential documents in your ORG network.

2

Signature Location

Drag and Drop signature in Document.

3

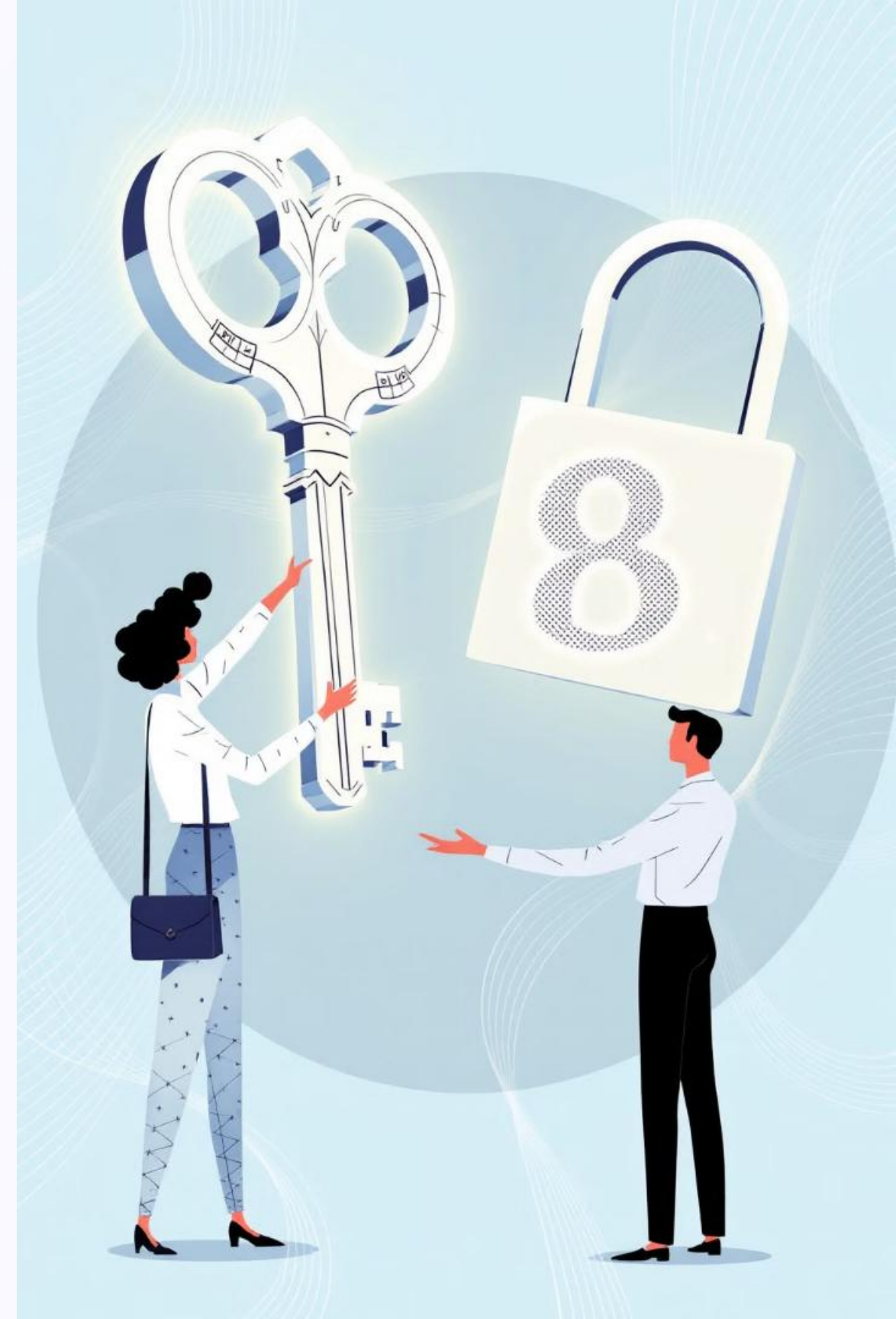
Customize Signature

Customize signature font , style and text using MS WORD

4

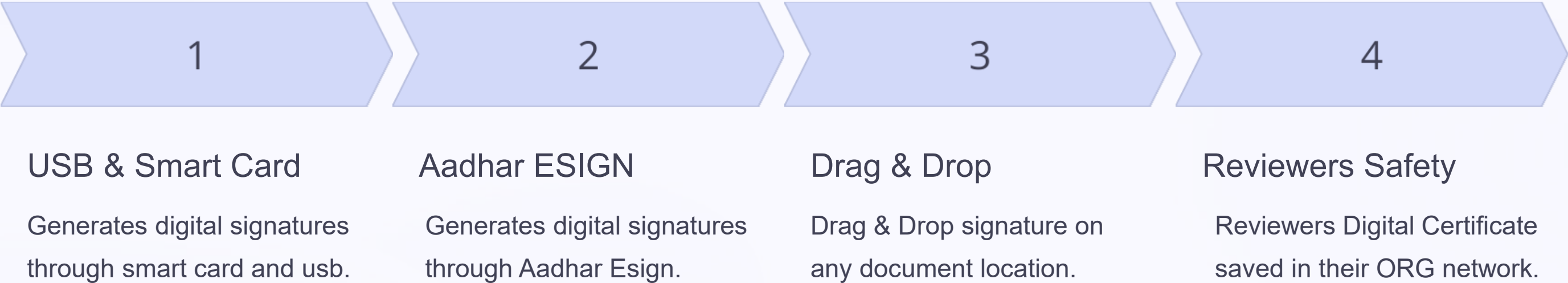
Reviewer Signature

Saves Reviewer Signature file (jpeg) in Reviewer's ORG Network.





Digital Signature



Bulk Signature

1

Customized Signature

Generate fancy document in word and place signature

2

Bulk Signing

No code experience . Converts office documents to PDF and sign.

3

Bulk Signing API

Bulk signing API available for advance users.

4

Storage in ORG Network

Confidential document storage capability in Your ORG network.





Document Collaboration

Track Chage Mode

Review document in Track change mode.

Collaboration

Multiple stakeholder can change document in Track change Mode.

ORG Network

Save confidential documents in your Network.

Document workflow

Document workflow to check document review status.

Email

Email Notification and Reminders to Reviewer.

Key Advantages

1

Secure

SOW & NDA stored in your ORG Repository.

2

Desktop & Mobile

USB Token signature supported in Desktop App

3

Bulk Signing

No code experience to generate desired bulk signature.





Value Proposition ESIGN

1

Superior Technology

Supports SIX different platform. Web App , Desktop App, Mobile App on Windows ,MacOS and Linux.

2

Comprehensive Suite

Digital signature through Smart card . USB Tokens and Aadhar E-Sign along with Handwritten signatures.

3

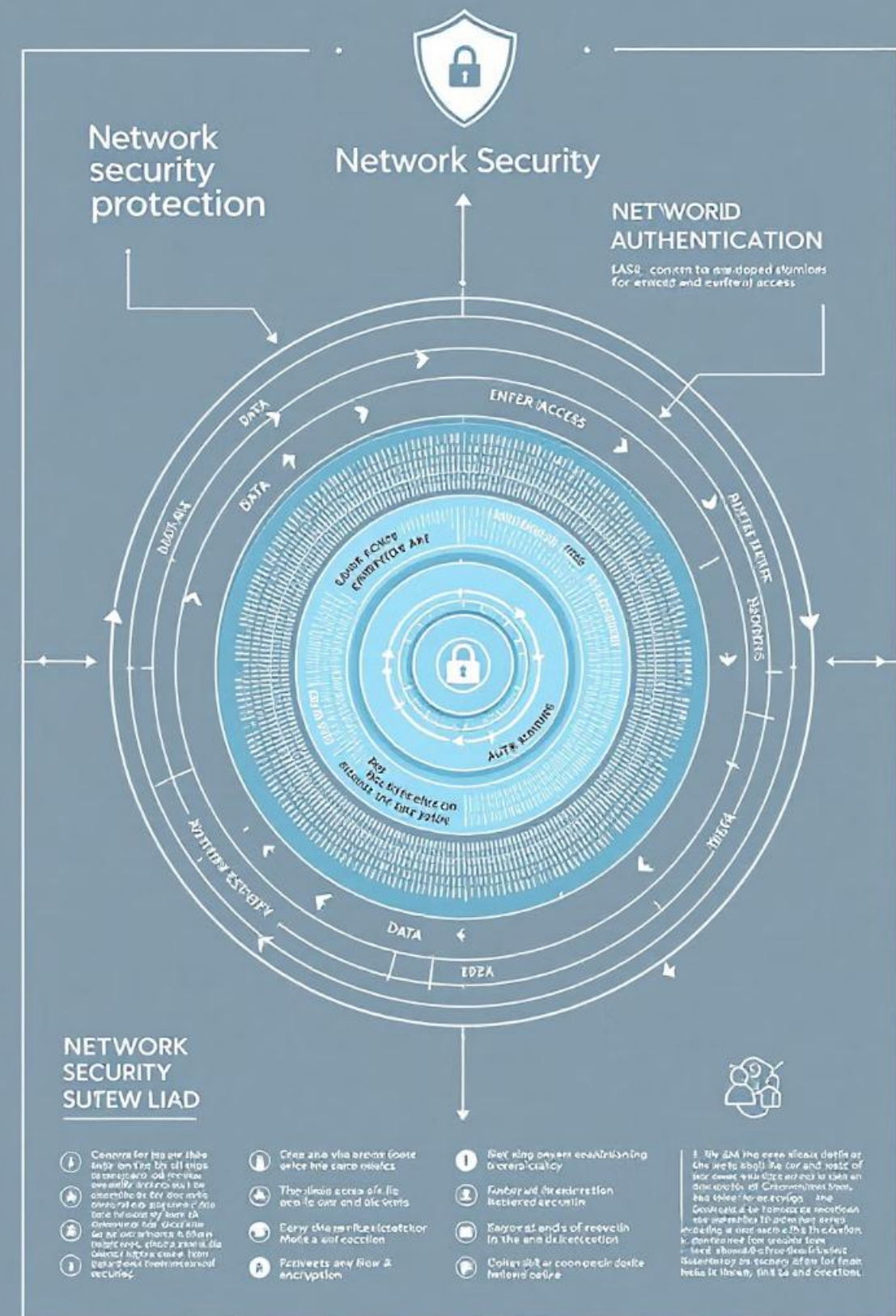
Extreme Security

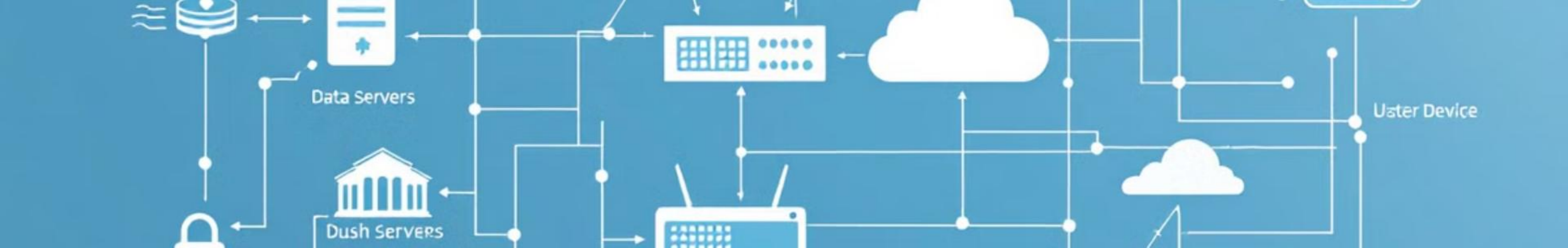
On Prem Desktop App , document never leaves your ORG network.

Network Cryptography – Innovation (most valuable slide)

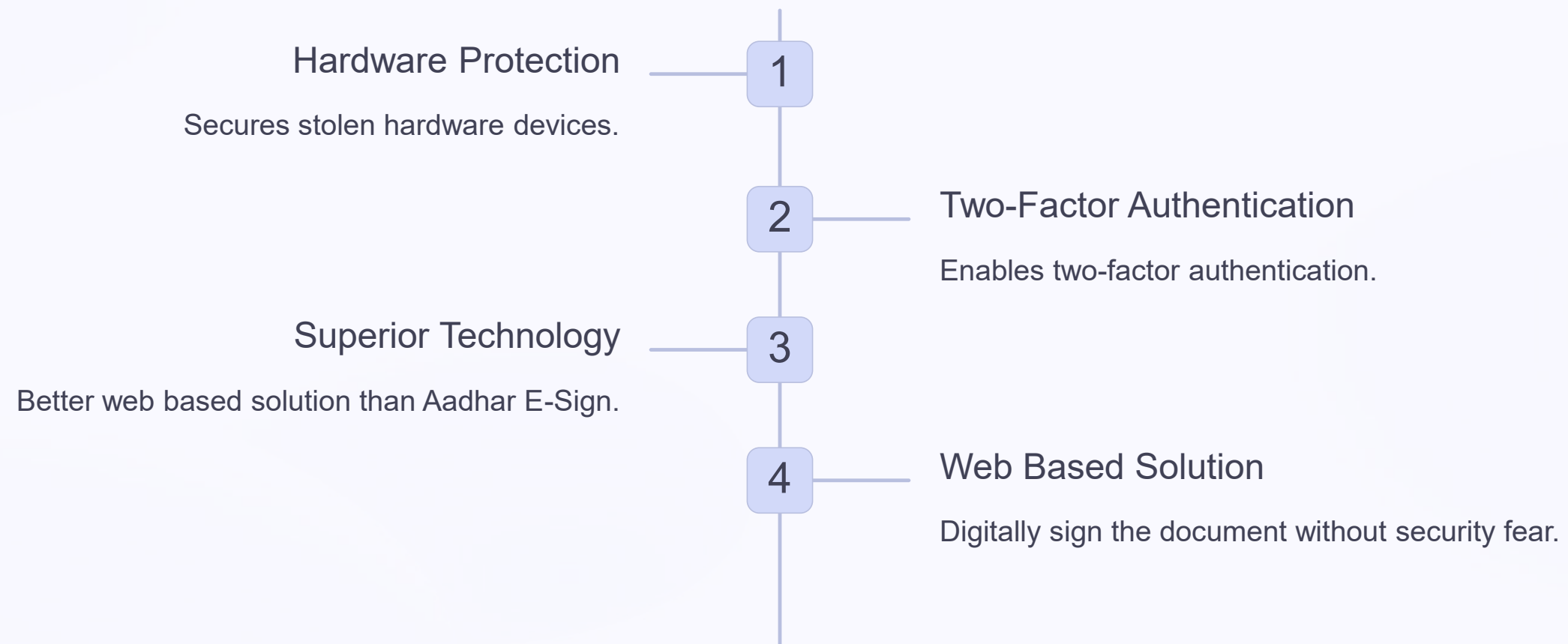
- 1 Unique Solution enables **web based** signature
Better solution than Aadhar E-SIGN
- 2 Gravixia never stores end user private key
Technically without user consent digital signature can not be generated.
- 3 Two-Factor Authentication
Implements two-factor authentication.
- 4 User Consent
One cannot generate digital signature without user consent. OTP is sent.

* Please ask questions if information is cryptic





Value Proposition of Network Cryptography



Contact US :

Deepak Kumar Singh
deepak@gravixia.com
+91-9873476609

Mrs. Shambhavi
shambhavi@gravixia.com