How to Use the SealSend Chrome Extension

Requirements:

1. Google Chrome Browser: Ensure you have the latest version of Google Chrome installed.

2. Tonkeeper Wallet:

- Download the Tonkeeper wallet app 👉 https://tonkeeper.com.
- Create a **testnet account** to use with SealSend.

3. SealSend Chrome Extension:

Install the extension from the Chrome Web Store <u>f https://bit.ly/3PgRufe.</u>

4. Recipient Requirements:

- Each email recipient must also have a testnet Tonkeeper wallet address.
- Both the sender and recipient need to share their email addresses and blockchain wallet addresses for communication. To test it, you can send an encrypted email to yourself.

Step-by-Step Instructions to Use SealSend

1. Install the Extension

- Visit the SealSend page in the Chrome Web Store.
- Click "Add to Chrome" and confirm the installation.

2. Set Up the Tonkeeper Wallet

- Open the Tonkeeper app and create a **testnet account**.
- Follow the in-app instructions to secure your account.

3. Activate SealSend

- After installation, click the SealSend icon in the Chrome toolbar to open the extension.
- Link your Tonkeeper wallet by scanning the QR code or following the connection instructions.

4. Sending an Encrypted Email

- Open your Gmail in Chrome browser (desktop).
- Click on "Secure Compose" button and write your message.
- Click the "Yes" button within the email compose window to encrypt your message.
- Enter the recipient's email address and testnet wallet address.
- Send the encrypted email to the recipient.

5. Decrypting an Email

- When you receive an encrypted email, open the email (via Gmail) in Chrome browser (desktop).
- Click the "Decrypt with SealSend" icon, and the extension will prompt you to decrypt the message using your Tonkeeper wallet.

6. Test with Demo Accounts

- Use the testnet environment for practice.
- Watch the demo video for additional guidance: https://bit.ly/400i4ho.

Important Notes:

- **Recipient Wallet Address Requirement**: To send encrypted emails, you must provide both the **email address** and the **testnet wallet address** of the recipient. Ensure the recipient has a Tonkeeper wallet set up and ready.
- **Both Parties Need Wallets**: For secure communication, both sender and recipient must be using a wallet address connected to SealSend.

With SealSend, secure email communication is simple, transparent, and blockchain-backed. Let's keep your communication safe!