

STARGRAM WALLET USER'S GUIDE



Quick start for your future

Store your assets in the most private and secure way.

New Wallet

Transaction

Click the New Wallet button to create a personal wallet.



STARGRAM

Enter a password

We cannot recover your key.
Please secure & back up your key like the millions of dollars it could someday be worth.

Creat New Wallet

In the Enter a password field, type the password you will use in the future.

✘ Password will do the replacement and repair is not possible, please be sure to keep it safe.

Step 3. Generate Address, Private key, Keystore file



STARGRAM

Address	<div style="border: 1px solid red; padding: 2px;"><div style="background-color: black; width: 100%; height: 15px;"></div><div style="background-color: #4a4a9a; color: white; text-align: center; padding: 2px;">Copy Address</div></div>
Private key	<div style="border: 1px solid red; padding: 2px;"><div style="background-color: black; width: 100%; height: 15px;"></div><div style="background-color: #4a4a9a; color: white; text-align: center; padding: 2px;">Copy Private key</div></div>
Keystore file	<div style="border: 1px solid red; padding: 2px;"><div style="background-color: #4a4a9a; color: white; text-align: center; padding: 2px;">Download</div></div>

WARNING
Do not lose it. It cannot be recovered if you lose it.
Do not share it. Your funds will be stolen if you use this file on a malicious/phishing site.
Make a backup. Secure it like the millions of dollars it may someday be worth.

When entering the password, Address (personal wallet address), Private key, and Keystore file are created. Address is the personal wallet address required to send the SGC.

The private key and keystore file are a unique number and file that can be accessed by a personal wallet. Please download keystore file by clicking Download button and keep it safely.

The private key and keystore file are the only means of accessing your personal wallet. Do not trade or share it with others, too haohni replacement and repair is not possible, please safely store a backup and so on.



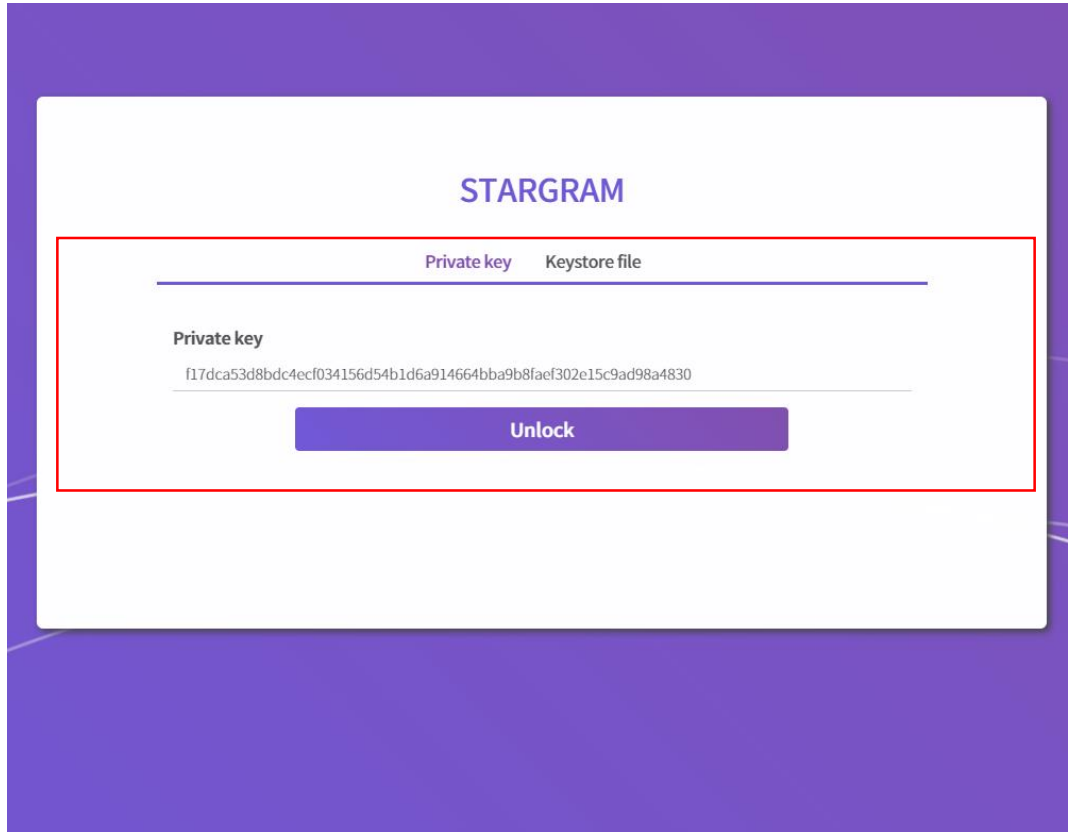
Quick start for your future

Store your assets in the most private and secure way.

New Wallet

Transaction

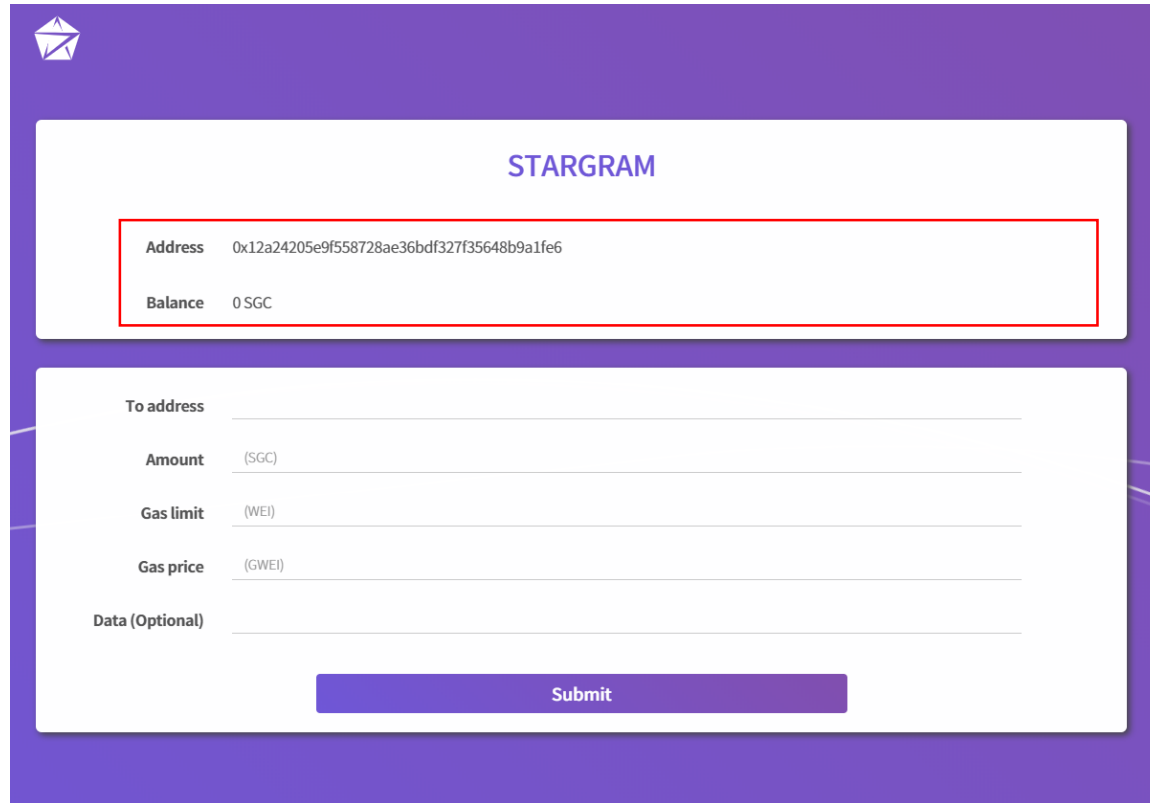
Click the Transaction button to confirm your personal wallet.



The screenshot shows a purple background with a white central box. At the top of the white box is the word "STARGRAM" in blue. Below it is a red-bordered rectangle containing a form. At the top of this form are two radio buttons: "Private key" (selected) and "Keystore file". Below the radio buttons is a horizontal line. Underneath the line, the text "Private key" is followed by a text input field containing the hexadecimal string "f17dca53d8bdc4ecf034156d54b1d6a914664bba9b8faef302e15c9ad98a4830". Below the input field is a purple "Unlock" button.

Enter the private key or keystore file issued before and click the Unlock button to go to the Transaction page.

Step 6. Check Wallet address and SGC

The screenshot shows a purple-themed interface for a STARGRAM wallet. At the top left is a small white icon of a folded paper. The main content is a white box with a purple border. The title "STARGRAM" is centered at the top. Below it, a red-bordered box contains the wallet's "Address" (0x12a24205e9f558728ae36bdf327f35648b9a1fe6) and "Balance" (0 SGC). Below this is a form with five input fields: "To address", "Amount (SGC)", "Gas limit (WEI)", "Gas price (GWEI)", and "Data (Optional)". A purple "Submit" button is at the bottom.

The Transaction page.

You can check your personal wallet address and SGC value.

※ The SGC Transaction function at the bottom is being prepared. The Stargram Exchange is scheduled to open in June 2018. Service will be provided accordingly. Thank you for your understanding. Thank you.