

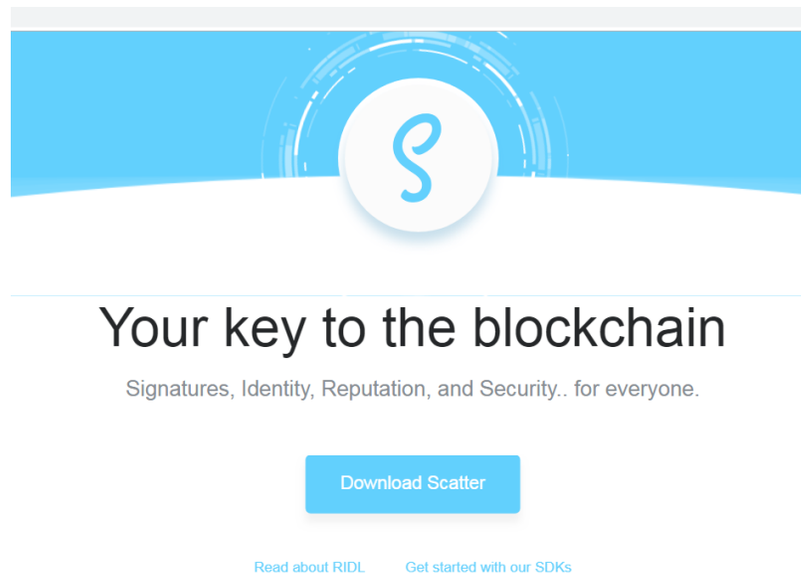
How-to create a Scatter account and link it to the CryptoKylin EOSio testnet

By the Billionaire Token Team

Because money really is everything



1. Open <https://get-scatter.com/> in your browser, and click **Download Scatter**:



- You will be redirected to the Scatter Project GitHub page. Download the appropriate kit for your Operating System:

The screenshot shows the GitHub Releases page for the Scatter Project. At the top, there are tabs for 'Releases' and 'Tags'. The current release is 'v9.5.0', which is the latest release. It was released 12 days ago by user 'nsjames' and has 30 commits to master since this release. The release size is 7b276db. There are 5 assets listed: 'linux-scatter-9.5.0-x86_64.AppImage' (90.3 MB), 'mac-scatter-9.5.0.dmg' (89.5 MB), 'win-scatter-9.5.0.exe' (132 MB), 'Source code (zip)', and 'Source code (tar.gz)'. Below the assets, there are SHA256 Checksums for MacOS, Windows, and Linux. A section for 'Checking checksums on any OS' provides a command: `shasum -a 256 <filename>`. The page also has a 'Changes' section.

- Run the installation kit:

The screenshot shows a Windows desktop with a taskbar at the bottom. A file named 'win-scatter-9.5.0.exe' is being downloaded, with 23.3/132 MB downloaded and 23 seconds left. The 'scatter Setup' window is open, displaying the 'Choose Install Location' screen. The window title is 'scatter Setup'. The main text says 'Choose the folder in which to install scatter.' Below this, it says 'Setup will install scatter in the following folder. To install in a different folder, click Browse and select another folder. Click Install to start the installation.' The 'Destination Folder' field contains 'C:\Program Files\scatter'. There is a 'Browse...' button next to the field. At the bottom of the window, there are three buttons: '< Back', 'Install', and 'Cancel'.

4. Open the Scatter Application, choose a password and click **Create new Scatter**

Scatter

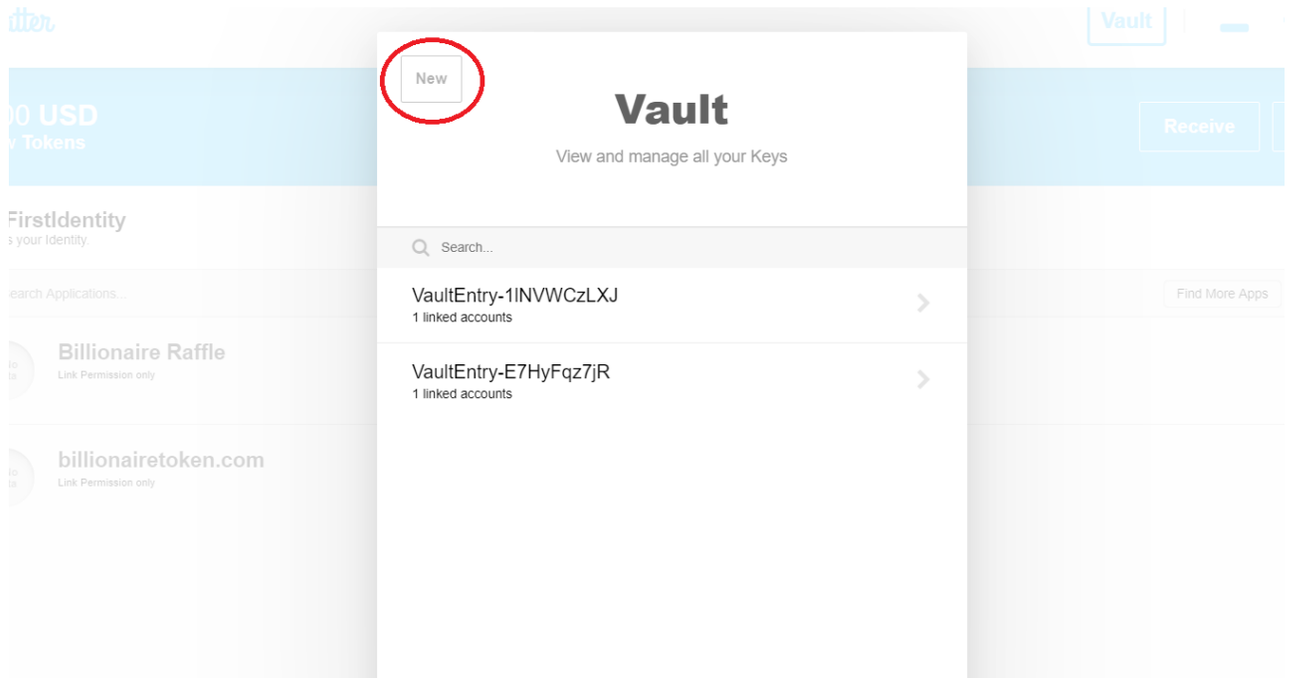
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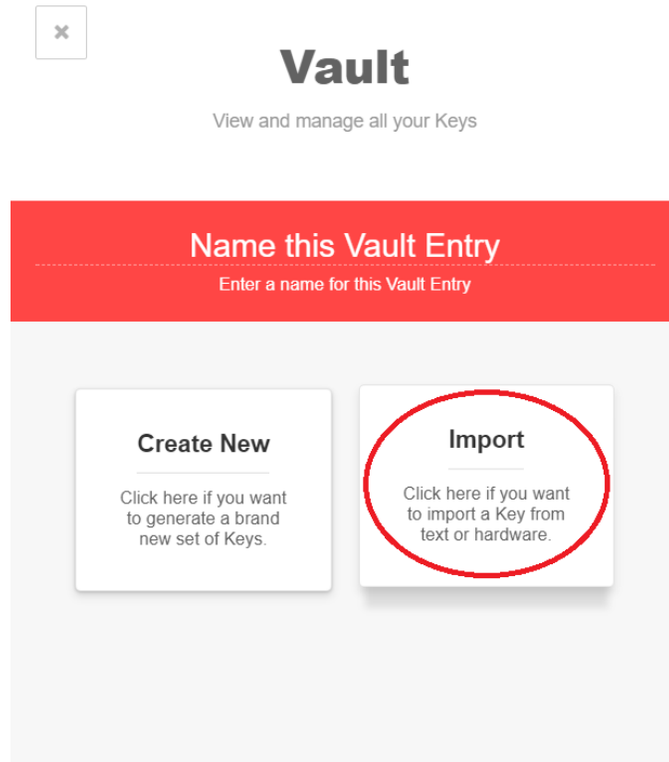
Create new Scatter

Import from Backup

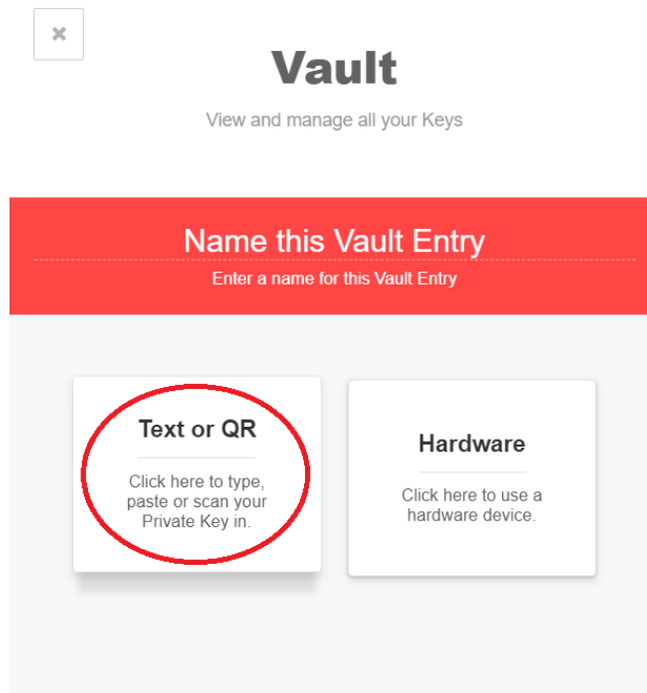
5. After you've logged in to your new Scatter account, click **Vault**, then **New**:



6. Click **Import**:

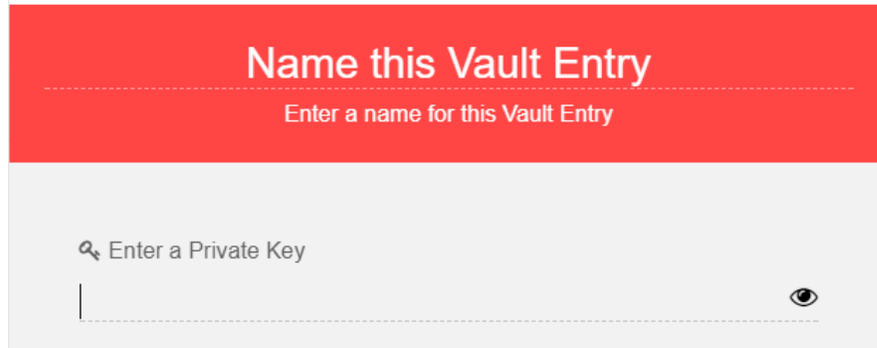


7. Click **Text or QR**:



8. This next part is very important:

You will be prompted to enter a private key. This will be our CryptoKylin EOS testnet private key:

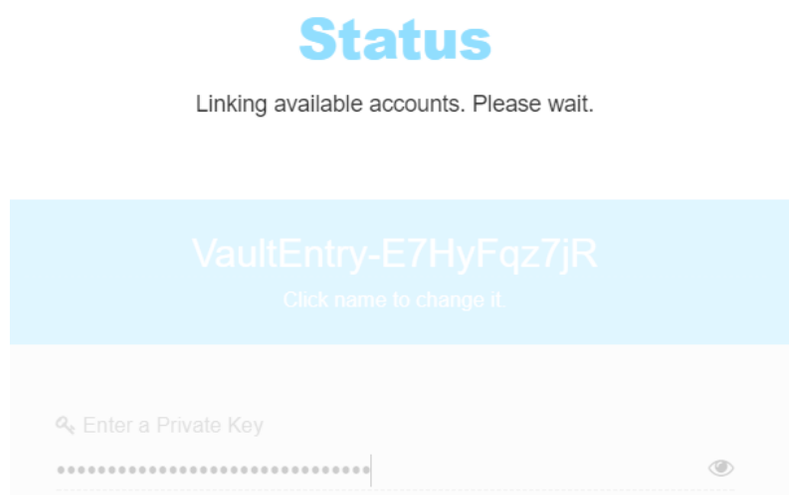


In order to get a CryptoKylin account (with it's own private key), open a browser tab, and type in http://faucet.cryptokylin.io/create_account?new_account_name ; Before you click enter to browse to that URL, you must replace *new_account_name* in the link, with a 12 character name (an EOS account name can only have exactly 12 characters).

We created the BillionaireX CryptoKylin account name by opening the following link in our browser: http://faucet.cryptokylin.io/create_account?billionairex

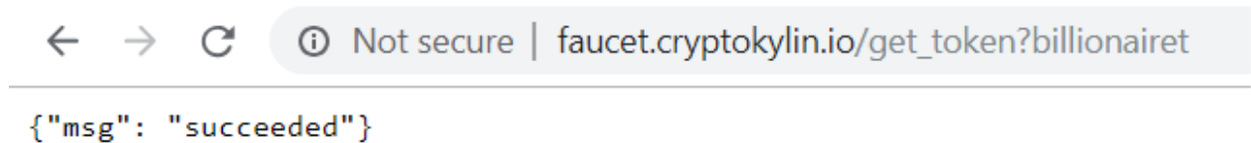


Save your keys somewhere safe. Then grab your private key and copy/paste it into the Scatter Window:



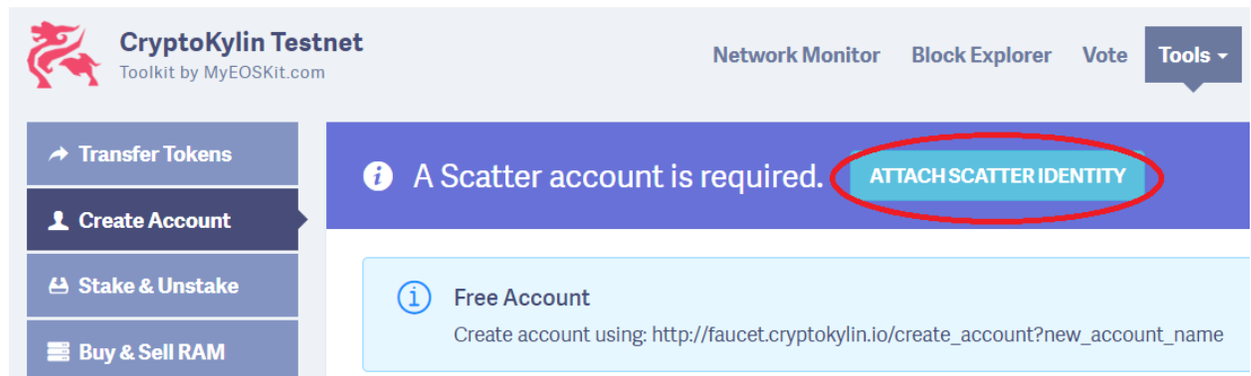
Now you will want to use the CryptoKylin faucet to get yourself some EOS, that we can later exchange for XBL by using the Raffle Interface.

Like you did when creating an EOS account, type the following link into your browser: http://faucet.cryptokylin.io/get_token?billionaireT , just replace BillionaireT with your account name:



Once you see the above message, you will have received 100 EOS.

For the final part, you will need to attach Scatter Identity to the CryptoKylin blockchain. To do this, just browse over to: <https://tools.cryptokylin.io/#/tools/create> and click “Attach Scatter Identity” with your Scatter Application open.



Congratulations! The Scatter Vault now contains your CryptoKylin EOS account ready to be used for playing the Billionaire Token games!