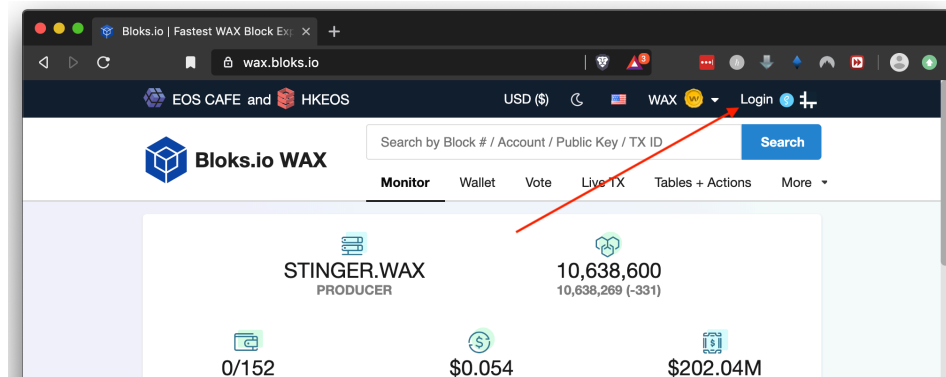


## Part 1 - Controlling WAX on Bloks.io

If you'd like an easier way to Claim GBM Rewards, Stake CPU/NET, Buy/Sell RAM, Create a new Account, etc via the Bloks.io webpage here is a little doc to help. This document is specific to using the Ledger and Scatter Wallet but can be adopted to using any hardware device or wallet.

**Step 1** – Visit <https://wax.bloks.io> website. Once you're on the site you can click the Login button AFTER you have logged into Ledger or Scatter. See Step 2 below.

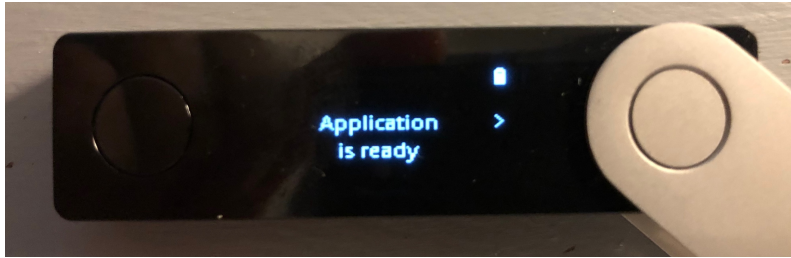


### Step 2 – Ledger Nano S/X

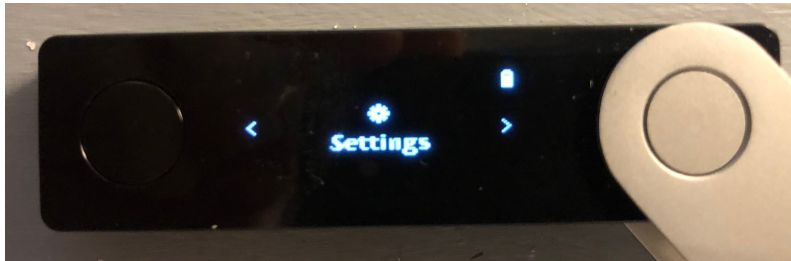
Connect your Ledger Nano S/X via your USB cable. You will need to select the EOS app. If you have not already done so, you will need to enable arbitrary data for transactions. If you've enabled this option, you can skip down to Step 3. This setting is to allow data to flow back and forth for you to approve. Every time you claim, vote or purchase RAM you will be asked to approve it on your ledger.



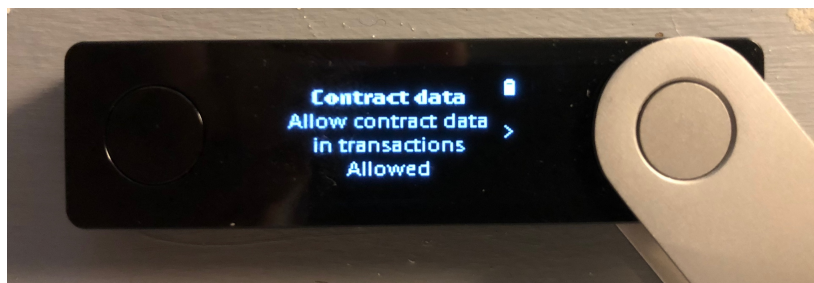
Once you are correctly logged into the EOS app you will see "Application is ready"



To enable arbitrary data option, scroll over to and log into “settings”.



Enable “Allow contract data in transactions” set to “Allowed”.

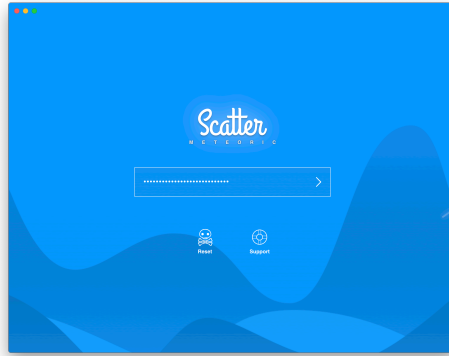


Once completed scroll to the “Back” option to log out of the “Contract data” and back into the first level of the EOS app.



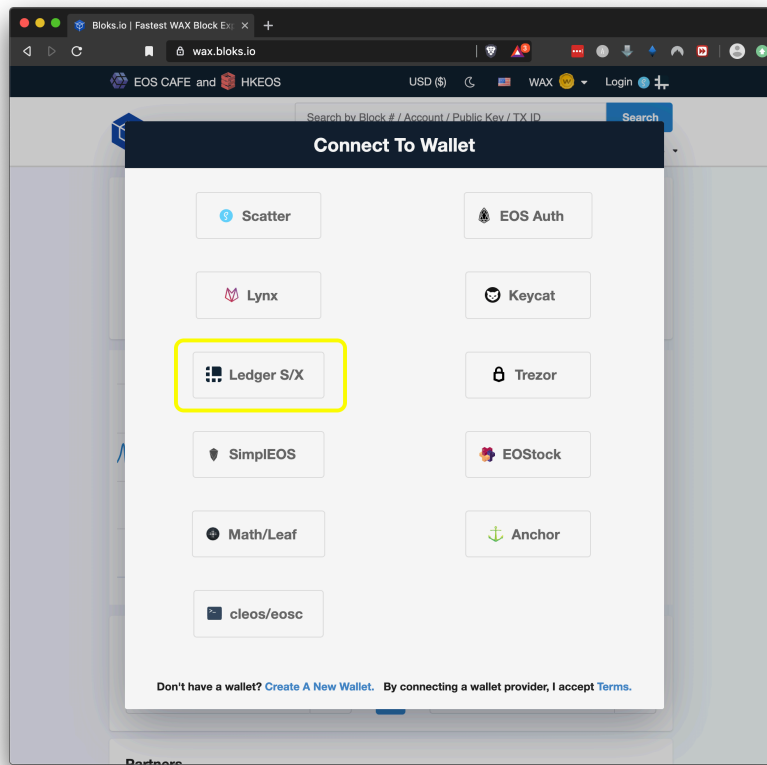
## Step 2 – Scatter Wallet

Open your Scatter Wallet and log in.

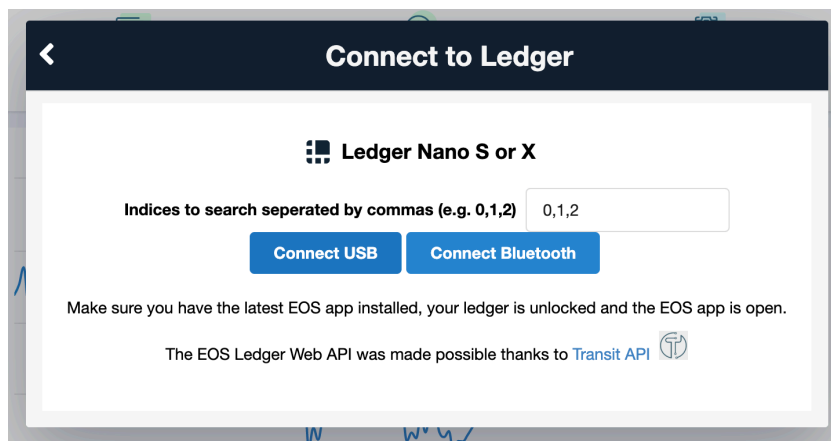


**Step 3** – Once you have enabled your Ledger’s EOS app or opened the Scatter Wallet, you will see a pop-up screen appears when you click on the login button. This is where you’ll select the device or wallet that controls your WAX keys. In this example I will be showing you how to connect to Bloks.io via a Ledger NanoX. Click on the Ledger S/X button. If you are going to be using your Scatter wallet you can select the Scatter wallet button. You would use the scatter wallet option only if you didn’t use your Ledger to connect to the scatter. Example: you used a stored private key to log into the Scatter wallet.

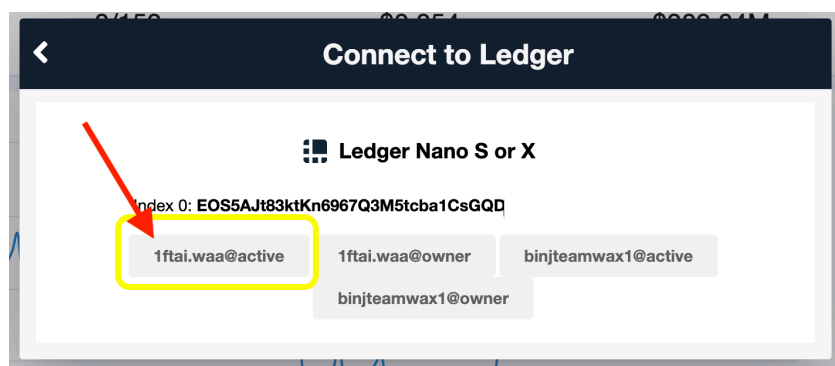
NOTE: If you used your Ledger to connect to your scatter wallet there is no need to select the scatter wallet button. This document is to show you how to connect to the Bloks.io page using your Ledger directly.



**Step 4** – Another pop-up screen appears on your screen. Unless you know what you are doing, I'd leave the default settings. At this point make sure your ledger has EOS selected and it hasn't timed out. Click the "Connect USB" button. Scatter wallet users will skip this step.



**Step 5** – Another pop-up screen appears on your screen. This is where you will select your account. As you can see, I have 2 WAX accounts. One is my main account and the other is the BINJ team proxy account. Your main wax account is something similar to xxxx.waa@active. Don't worry about the xxxx.waa@owner account.



**Step 6** – Return to the webpage and you will see you now see you are correctly logged into the wax.bloks.io website with your WAX wallet. Click in the upper right hand corner and you will see all the accounts you are logged in with. You can log into the wax.bloks.io site with your Ledger or Scatter wallet. Each one will display a different icon next to your account name to show you which wallet you are connected through.

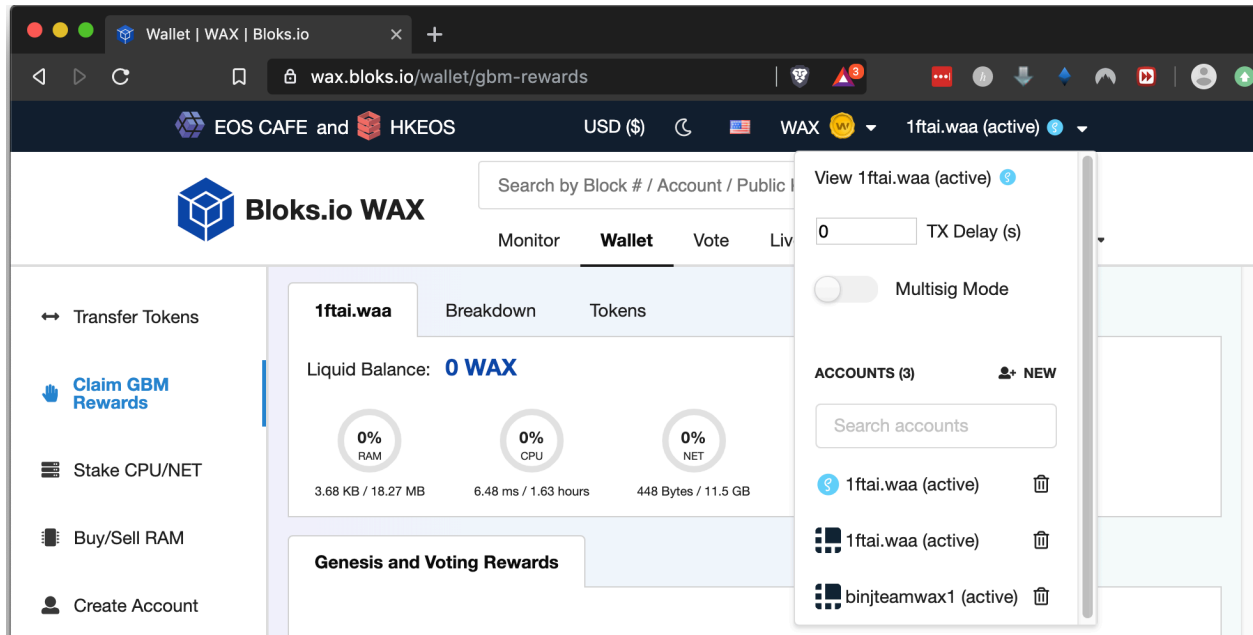


= Scatter Wallet



= Ledger Nano S/X

As you can see from the screen shot below, this example shows 3 accounts logged in. One account is logged in twice. Once via the Scatter wallet and another time via Ledger. The second account is only logged in via Ledger. Clicking the garbage can next to the account will only delete the account from the wax.bloks.io web interface. You'd only need to log back in with that account.



<https://crypto.blacklab.net>

Fun Apple Trivia: Despite the fact that he was the founder of the company, Steve Jobs was fired from Apple in 1985 at the tender age of 30.