



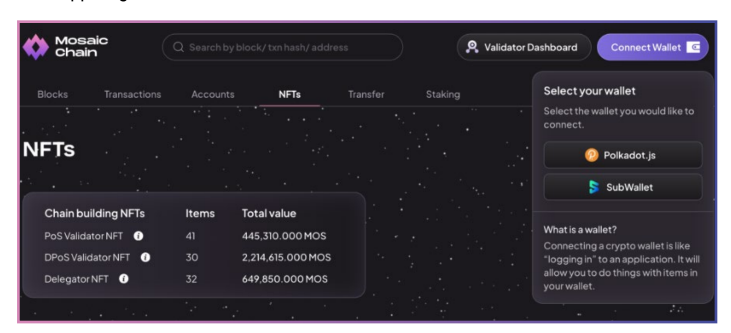
View NFT and Mosaic token on Mosaic chain

Contents

- 1. Mosaic Explorer
 - 1.1. Connecting wallet to Mosaic Explorer
 - 1.2. View account details (MOS balance and NFTs)
 - 1.3. Own NFTs' list
- 2. Check different wallet address formats
- 3. Subwallet
 - 3.1. NFT cannot be viewed in SubWallet!
 - 3.2. Add MOS to SubWallet

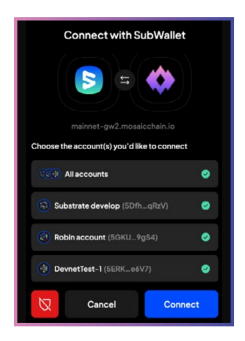
1.1. Connecting wallet to Mosaic Explorer

In your browser open <u>mainnet-explorer.mosaicchain.io</u>
In the upper right corner, click the Connect Wallet button, then select SubWallet.

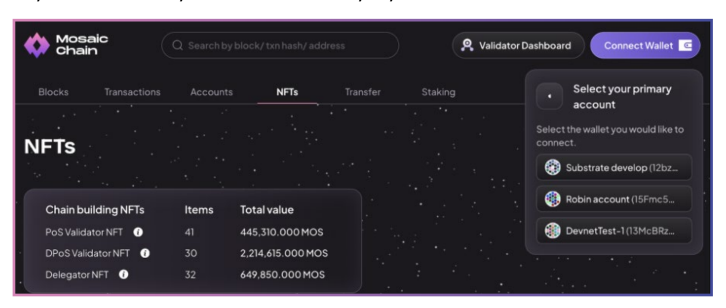


If you have not connected your SubWallet before to this page, the SubWallet window will appear. Select all accounts and click the Connect button.





Then in the top right corner of Explorer, select an account to be your primary account. If you only have I account in your wallet, click on it anyway.



A green message will appear about successfully connecting your wallet, and you will see your account address in place of the Connect Wallet button.

Attention! In case of a SubWallet mobile application, you must open the Explorer page in the SubWallet's browser, this is the only way to connect your wallet. Select the dApps menu item in the bottom menu of SubWallet, enter mainnet-explorer.mosaicchain.io in the search box at the top of the page that appears, and you can connect your wallet on the website that appears here as described above. You can find detailed instructions here:

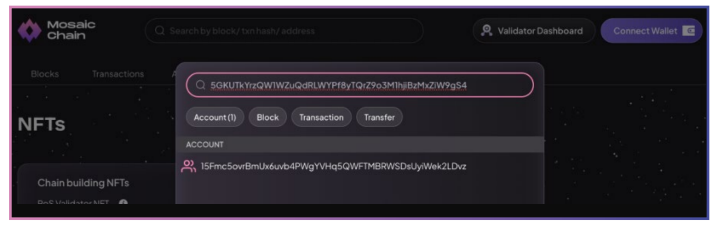
https://docs.subwallet.app/main/mobile-app-user-guide/connect-dapps-and-manage-website-access#connect-dapps



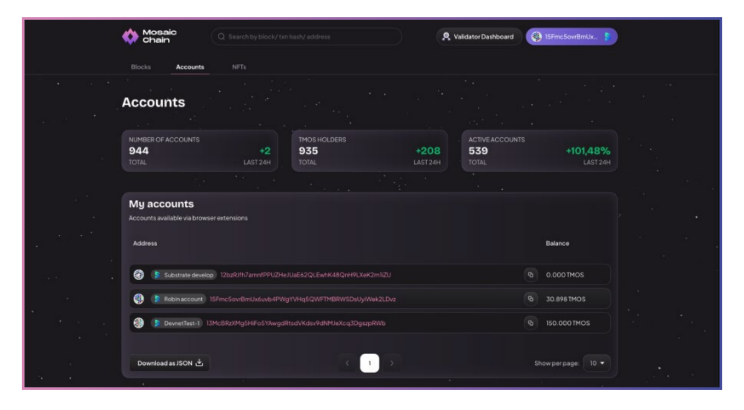
1.2. View account details (MOS balance and NFTs)

You can find your own account on Mosaic Explorer in two ways: (mainnet-explorer.mosaicchain.io)

Copy your account address in the Weboffice Onboarding / Validators or Delegators page, then
paste it into the search field on Mosaic Explorer. (The Explorer search engine recognizes both
account address formats detailed in section 2.) Click on the search result and it navigates to
the Account Details pag.

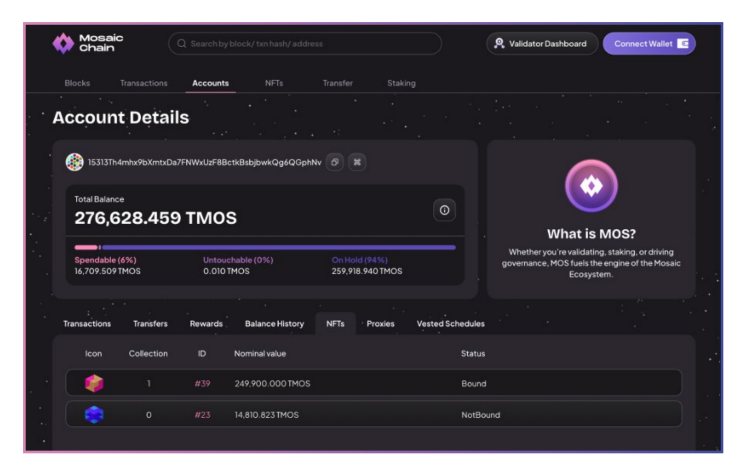


2. Select the Accounts menu item at the top menu bar and connect your wallet to the page as described in section 1.1. After connecting your wallet, a "My Accounts" table will appear on the page. It is important that if you have multiple accounts in your SubWallet, all of them will be displayed here, not just the selected primary account. Click on the account address you would like to view the details of.





The Account Details page shows the total MOS balance of the wallet under the Total Balance heading. Below that, the Spendable and OnHold sections are broken down separately. Clicking on the NFTs tab in the header below the balance section will display a list of NFTs in the wallet.



1.3. Own NFTs' list

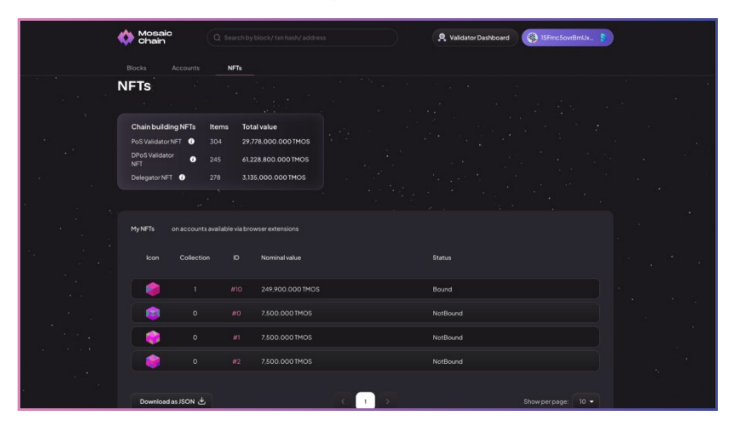
Select the NFTs menu item in the top menu bar at <u>mainnet-explorer.mosaicchain.io</u> If you have not yet connected your wallet to the page, do so as described in section 1.1.



If you have an NFT on any of your accounts in SubWallet, a "My NFTs" table will appear on the page. It is important to note that if you have multiple accounts in SubWallet, the contents of all of them will be displayed here, so all NFTs associated with your different accounts will be visible in the table at once.

If you click on the ID, you can view the details of the NFT.





2. Checking different account address formats

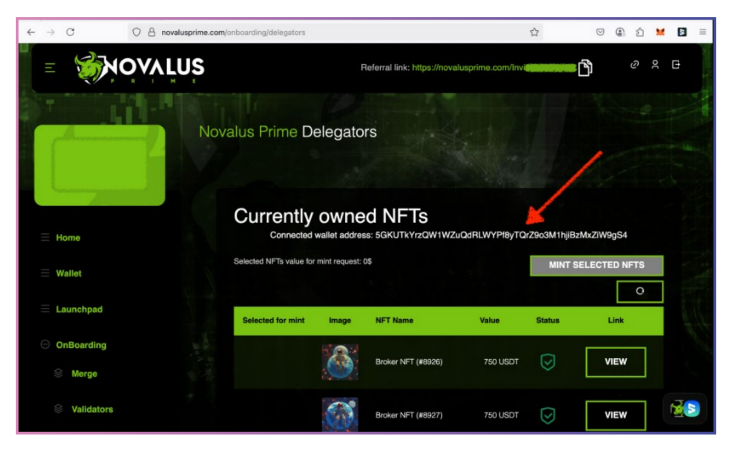
Since the Polkadot ecosystem is a multichain ecosystem, it is designed so that the same account will appear under a different address on different chains. Both the SubWallet and the Weboffice will display the default Substrate format, which starts with a five. On the Mosaic Explorer, however, we will see account addresses starting with a one, which is the new unified appearance.

You can check whether the two addresses belong to the same account at ss58.org

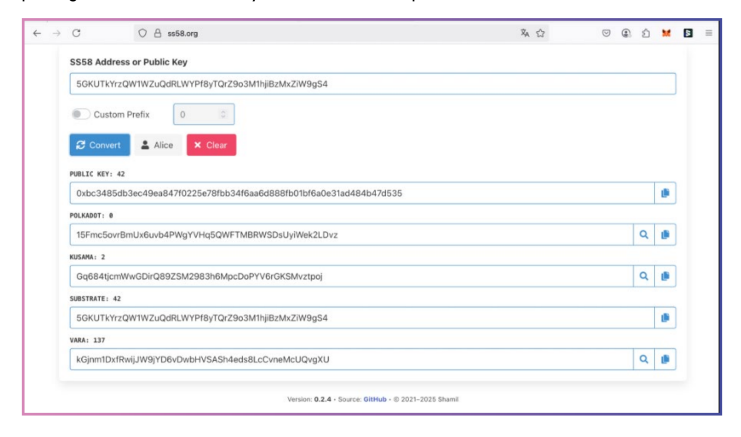


In the Webffice, select validators or delegators from the onboarding menu, then connect your wallet. If you have multiple accounts, you can switch between accounts in the wallet menu in the lower right corner. Once your account address appears above the table, copy it. (Double-click on it and press ctrl+C.)





Open <u>ss58.org</u> in your browser. Paste the account address you want to verify into the text box on top and click the blue Convert button. This will show you the different address formats of the account, check that the Polkadot and Substrate versions are the ones you see in Weboffice and Mosaic Explorer. The verification also works the other way around, by pasting the account address you see in Mosaic Explorer.

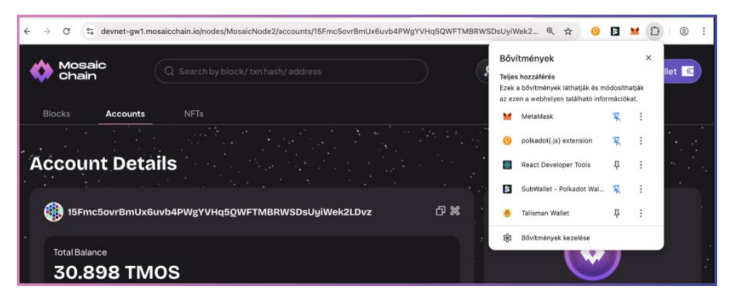




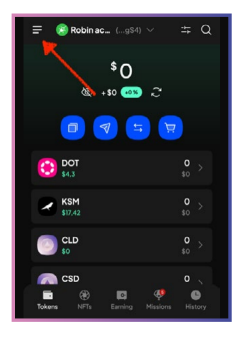
3. Checking balances in SubWallet

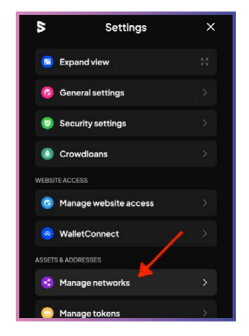
- 3.1. NFTs on the Mosaic chain are not visible in SubWallet. (SubWallet can only display Ethereum-based NFTs.)
- 3.2. If you want to see your MOS balance in SubWallet, the token must currently be added manually to the wallet.

Open SubWallet. (For the browser extension, you can access the extensions by clicking on the small puzzle icon in the upper right corner of the Chrome and Firefox browsers.)



Open the Settings menu by clicking the menu icon in the upper right corner, then select Manage networks.

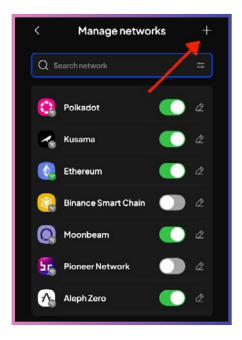


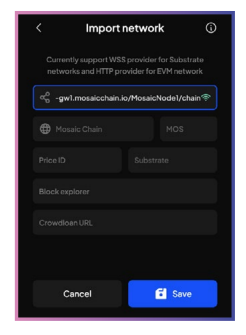




At the top of the window that opens, click the + button next to the Manage networks title. In the Import network form that opens, enter the following url in the "Provider url" field: wss://mainnet-gwl.mosaicchain.io/MosaicNodel/chain

Then click out of the field, for example on the field below it. Then SubWallet will try to connect to the specified chain, when it succeeds, it will automatically fill in the form with the data found. When the green connection sign and the name of the Mosaic Chain appear, and the Save button at the bottom becomes active, click it.





This will take you back to the Manage networks window, with a message at the top saying "Imported chain successfully." If you then return to the Settings menu using the arrow in the top left corner and close it using the X in the top right corner, the MOS token will now appear in your wallet account. If your balance is 0, you have to scroll down to find it.

