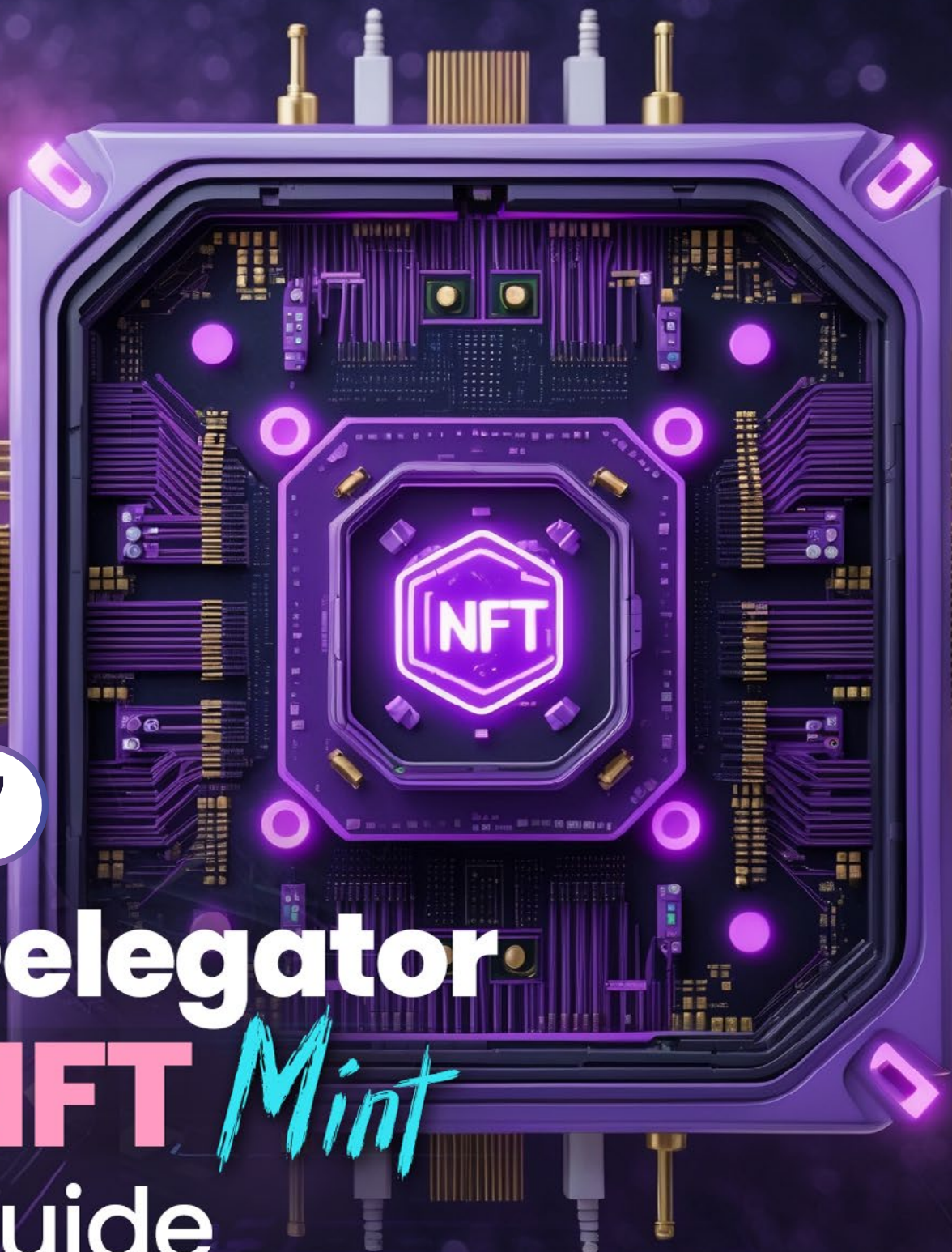




Mosaic
Galaxy



7

Delegator NFT *Mint* Guide

ENG

Delegator NFT mint

This guide helps you to mint your delegator NFT on the Mosaic chain. This means that a delegator NFT will be created on the Mosaic chain with a remark that it belongs to your given account.

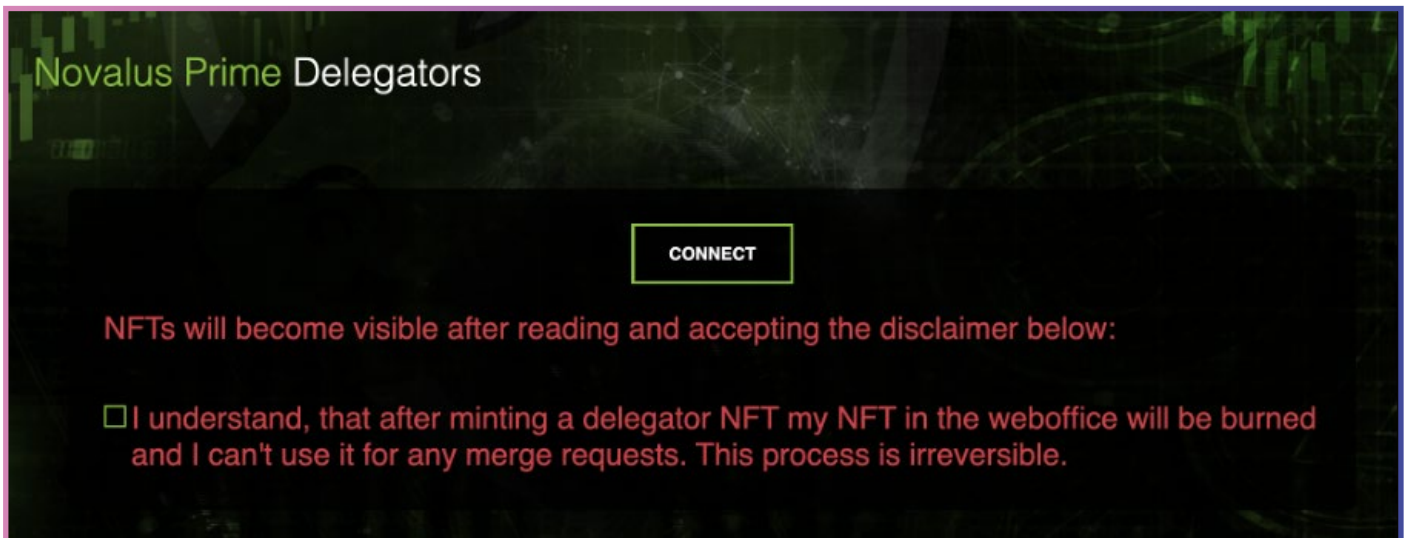
ATTENTION! If you wish to merge any NFTs you need to do so **BEFORE** the minting process. After minting an NFT to the Mosaic chain, it will be burned in the Weboffice, it will only be available on the mosaic chain from this point, the process is irreversible!

Login to your Novalus Weboffice.

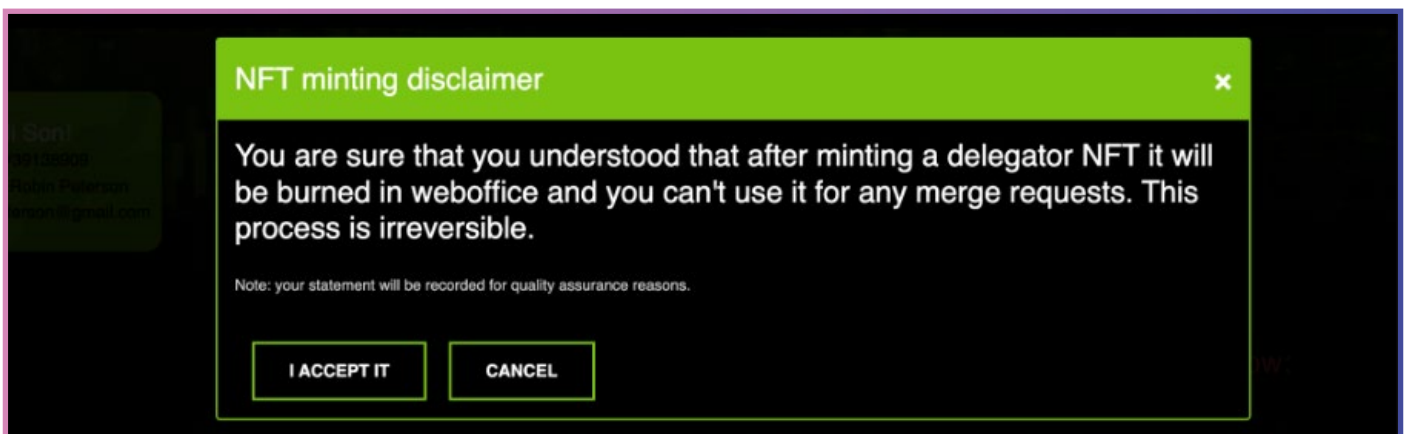
For your safety the two Factor Authentication is highly recommended, if you have not set it up yet, you are encouraged to do it now.

1. Making Declaration in the Weboffice

In the main Menu, select OnBoarding / Delegators.
Here you will see a warning, read it carefully!



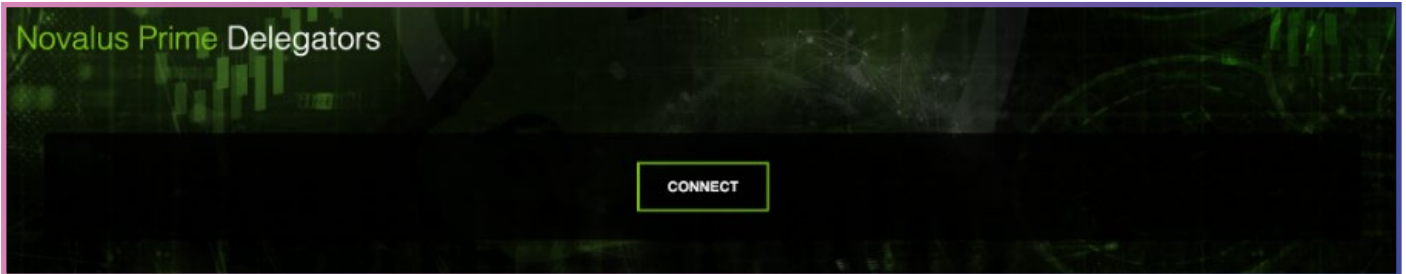
After you read the disclaimer, check the checkbox next to the statement, click on the appearing button. A window will show up, after reading the text in it, click on 'I accept it' if you agree with it.



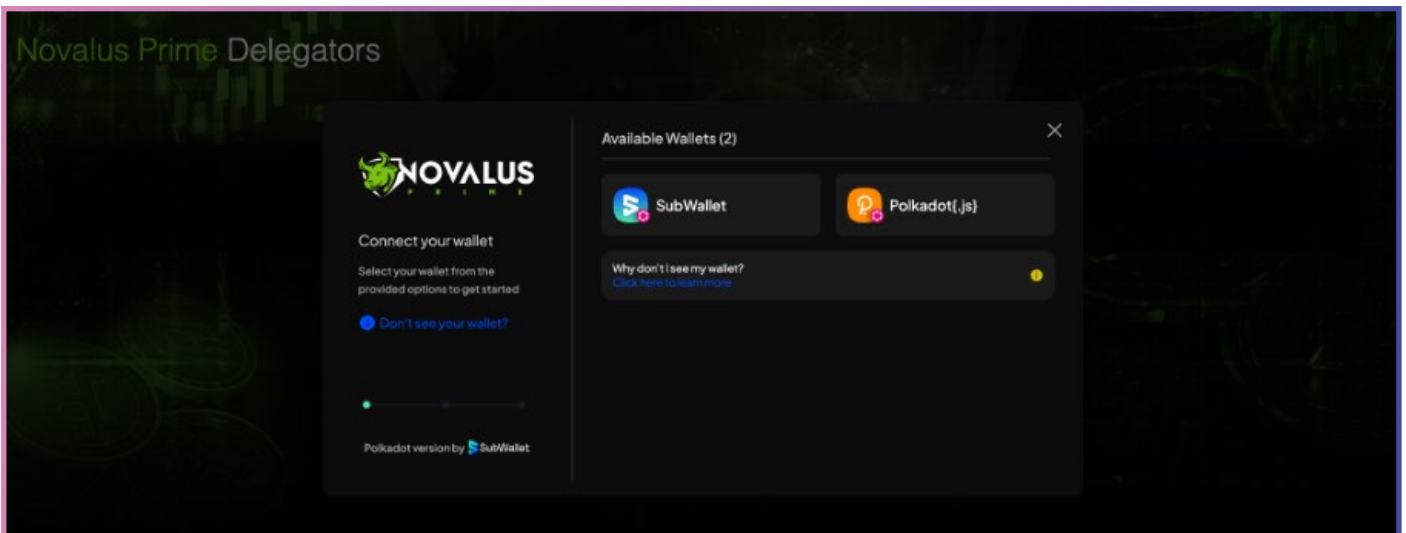
2. Connecting SubWallet wallet to your weboffice

In order to transfer your NFT from the weboffice to the Mosaic chain, you need to connect a substrate based wallet account.

Click on the CONNECT button on the Onboarding / Delegators page.



A modal will show up with the possible wallet providers.



2.1. Installing SubWallet on your device

If you have already installed SubWallet on your device go to step 2.2.

Click on the SubWallet button on the modal, it will guide you to the subwallet page where you can download the app.

At <https://www.subwallet.app/download.html> you can find different download links for different browsers. Choose what suits your usage best. You have to install the wallet to the device and browser that you are using for reaching the Weboffice and later the Mosaic Explorer.

You can find detailed installation guide here:

<https://docs.subwallet.app/main/extension-user-guide/getting-started>

If you do not have a Substrate account yet, create a new one in SubWallet.

You can find a detailed guide for creating new account here:

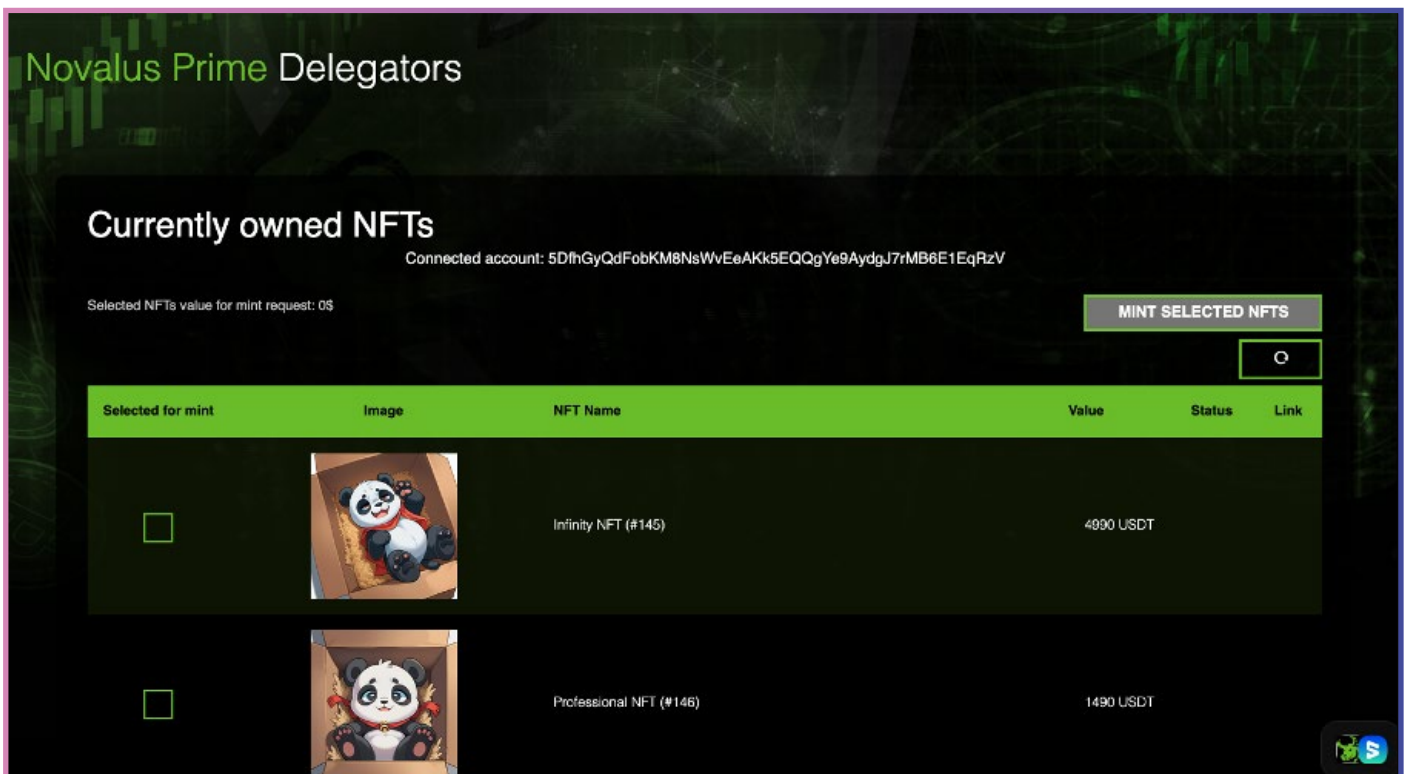
<https://docs.subwallet.app/main/extension-user-guide/account-management/create-a-new-account-with-a-new-seed-phrase>

It is VERY IMPORTANT that you keep your seed phrase of this account in a safe place. If you ever forget it or lose it, you will not be able to recover your account if needed! If you forget the password to the SubWallet extension or your device breaks down, and you don't have your account's seed phrase, you will not be able to access your account anymore! All your assets on it will be unreachable to you!



2.2. SubWallet already installed

If you have SubWallet already installed on your device, click on SubWallet in the modal, this will initiate the SubWallet extension to ask your permission for connecting to this site. In the popping SubWallet window choose the account you would like to use (if you have only one, you have to select that), and click on Connect. If you would like to connect all your accounts later, you can select all accounts in the SubWallet app, then later you can choose between them in the weboffice.

After clicking on Connect, your account will be connected to the weboffice, you can see the account address in place of the 'CONNECT' button, and you can see your delegator NFT(s).

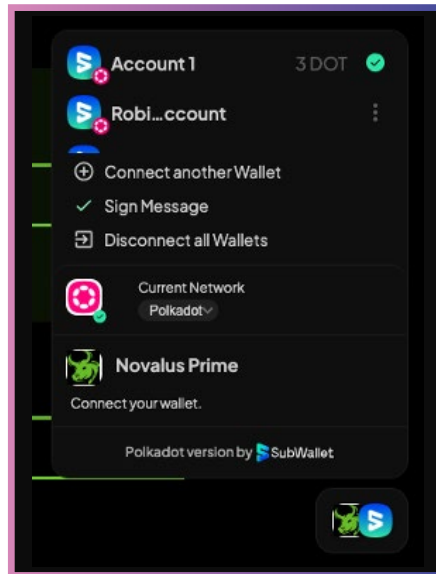


The screenshot shows the 'Novalus Prime Delegators' interface. At the top, it says 'Currently owned NFTs' and 'Connected account: 5DfhGyQdFobKM8NsWvEeAKk5EQQgYe9AydGJ7rMB6E1EqRzV'. Below this, it says 'Selected NFTs value for mint request: 0\$'. There is a 'MINT SELECTED NFTS' button and a '0' button. A table lists the NFTs:

Selected for mint	Image	NFT Name	Value	Status	Link
<input type="checkbox"/>		Infinity NFT (#145)	4890 USDT		
<input type="checkbox"/>		Professional NFT (#146)	1490 USDT		

2.3. Connecting another wallet or account

After connecting your wallet, in the bottom right corner you will see a button with the Novalus logo and the SubWallet logo on it. By clicking on it, the wallet menu appears. Here you can choose to connect another wallet or disconnect all wallets. If you have more accounts in your wallet but at step 2.1. you only allowed one to be connected, you will need to set the connection status of the other accounts in the SubWallet extension.



3. Minting NFT to your substrate account

You can see your NFT(s) on the list. If you have more than one, be aware that you can mint only 5 Delegator NFT on one wallet account. You will need more accounts for more NFTs.

Click on the checkboxes next to your NFT(s) you would like to mint to the connected account. After you selected the NFT(s), click on the MINT SELECTED NFTS button in the top right corner of the list.



Novalus Prime Delegators


Currently owned NFTs

Connected account: 5DfhGyQdFobKM8NsWvEeAKk5EQQgYe9AydGJ7rMB6E1EqRzV

Selected NFTs value for mint request: 1490\$

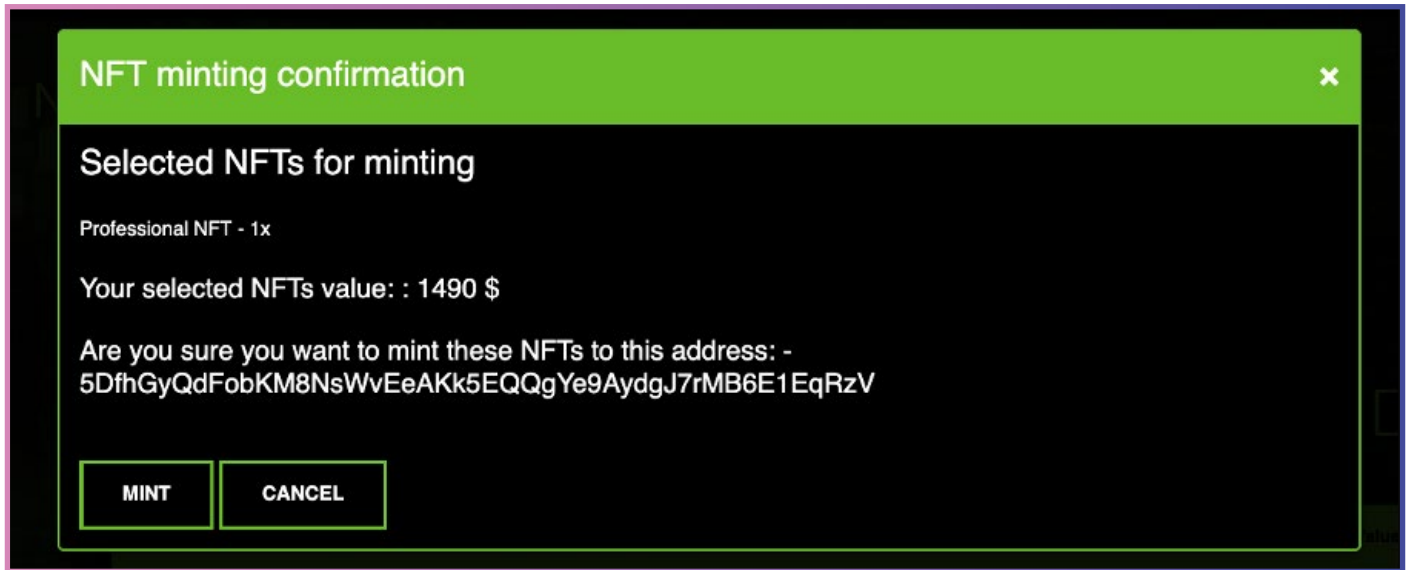
MINT SELECTED NFTS

Selected for mint	Image	NFT Name	Value	Status	Link
<input type="checkbox"/>		Infinity NFT (#145)	4890 USDT		
<input checked="" type="checkbox"/>		Professional NFT (#146)	1490 USDT		



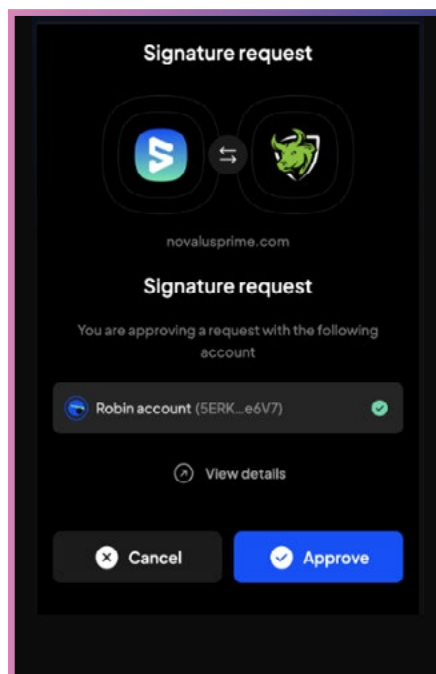
In the popping window check the details thoroughly. After confirming this step there is no possibility of withdrawal or cancellation!

Check the selected wallet account address before clicking on ACCEPT.
If you have made sure that the data is correct, click on ACCEPT.

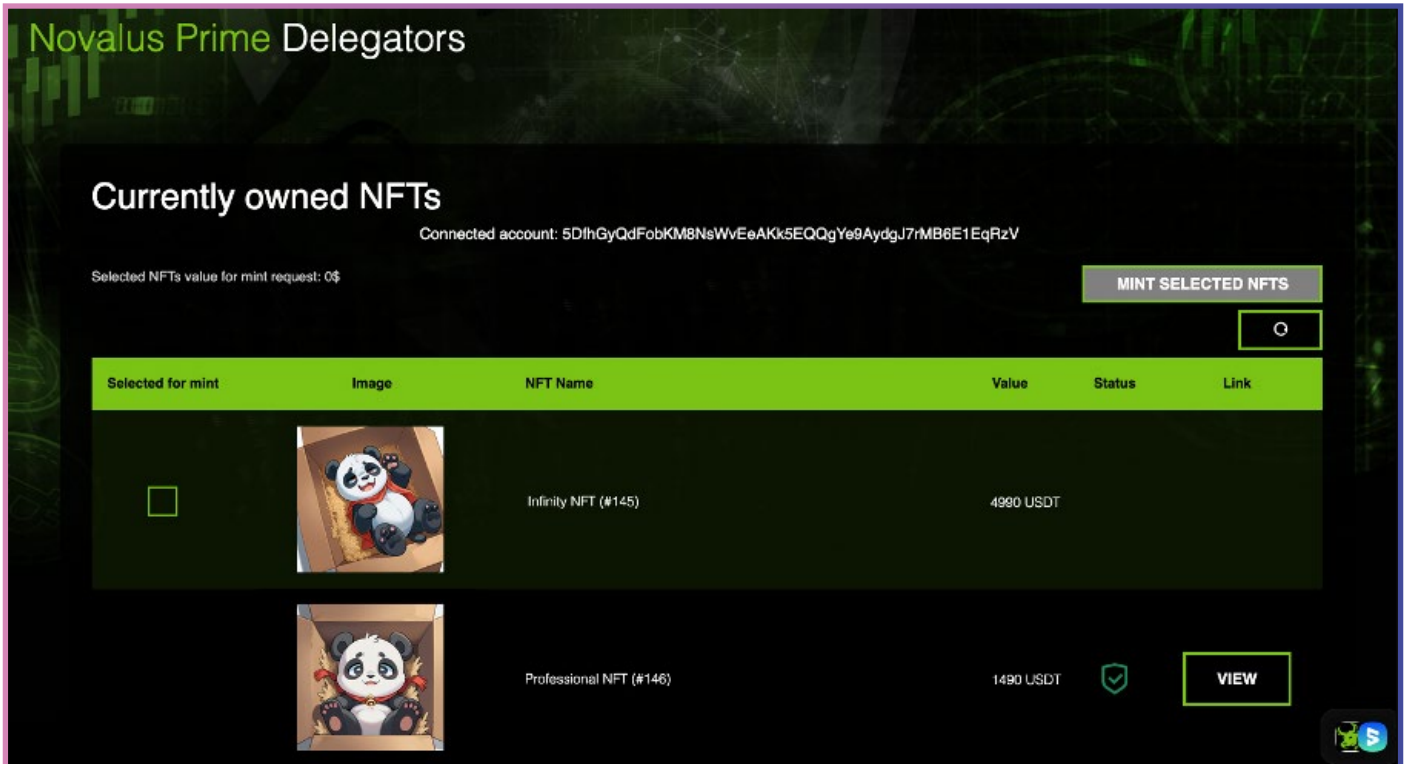


4. Sign with wallet




The SubWallet extension window will pop up asking your signature to approve the transaction request. Check the details by pressing view details, wallet provider's are trustable, but make it a habit that you always check what you are about to sign!



If you checked what the wallet asks your signature for is really what you want, click on Approve. After approval, SubWallet returns you to the Weboffice screen. Now you have to wait a bit until the transaction is finalized on the chain. If the transaction succeeded, you will see it in the list in the status field, also there will be a link to the transaction (maybe you need to click the refresh button at the top of the table):



The screenshot shows the 'Novalus Prime Delegators' interface. Under the heading 'Currently owned NFTs', it displays a connected account: 5DlhGyQdFobKM8NsWvEeAKk5EQQgYe9AydGJ7rMB6E1EqRzV. Below this, a table lists the NFTs owned by the account. The table has columns for 'Selected for mint', 'Image', 'NFT Name', 'Value', 'Status', and 'Link'.

Selected for mint	Image	NFT Name	Value	Status	Link
<input type="checkbox"/>		Infinity NFT (#145)	4990 USDT		
		Professional NFT (#146)	1490 USDT		VIEW

At the top right of the NFT list, there is a button labeled 'MINT SELECTED NFTS' and a refresh icon. At the bottom right, there is a small icon for a wallet or account.


5. Viewing your NFT on Mosaic Explorer

You can view your NFT on the Mosaic Chain Explorer:
devnet-gw1.mosaicchain.io/nfts

Connect your wallet to the Mosaic Explorer website using the connect button in the top right corner.

With the wallet connected a list with your NFTs on your connected accounts will appear on the nfts page, clicking on the item's ID, you can open the NFT's details page.

(If wallet is not connected, your NFT still appears on the page, but may be difficult to find in the all NFTs list.)





Validator Dashboard
12zc9D8IX3CASf...

Blocks
Accounts
NFTs


NFTs

Chain building NFTs	Items	Total value
PoS Validator NFT ⓘ	17	130,520.000 TMOS
DPoS Validator NFT ⓘ	13	375,165.000 TMOS
Delegator NFT ⓘ	11	315,000.000 TMOS

My NFTs on accounts available via browser extensions

Icon	Collection	ID	Nominal value	Status
	1	#34	9,980.010 TMOS	Bound
	0	#9	7,500.000 TMOS	NotBound

Download as JSON ⬇
< 1 >
Show per page: 10 ▾

ID	Collection	Expiration ⓘ	Owner	Nominal value ⓘ	Status ⓘ
#25	1	-	 15Fmc5ovrBmUx6uvb4PWgYVHq5QWFTMBRWSDsUyiWek2LD...	9,980.010 TMOS	Bound