



6

Weboffice Onboarding

NFT merger Guide

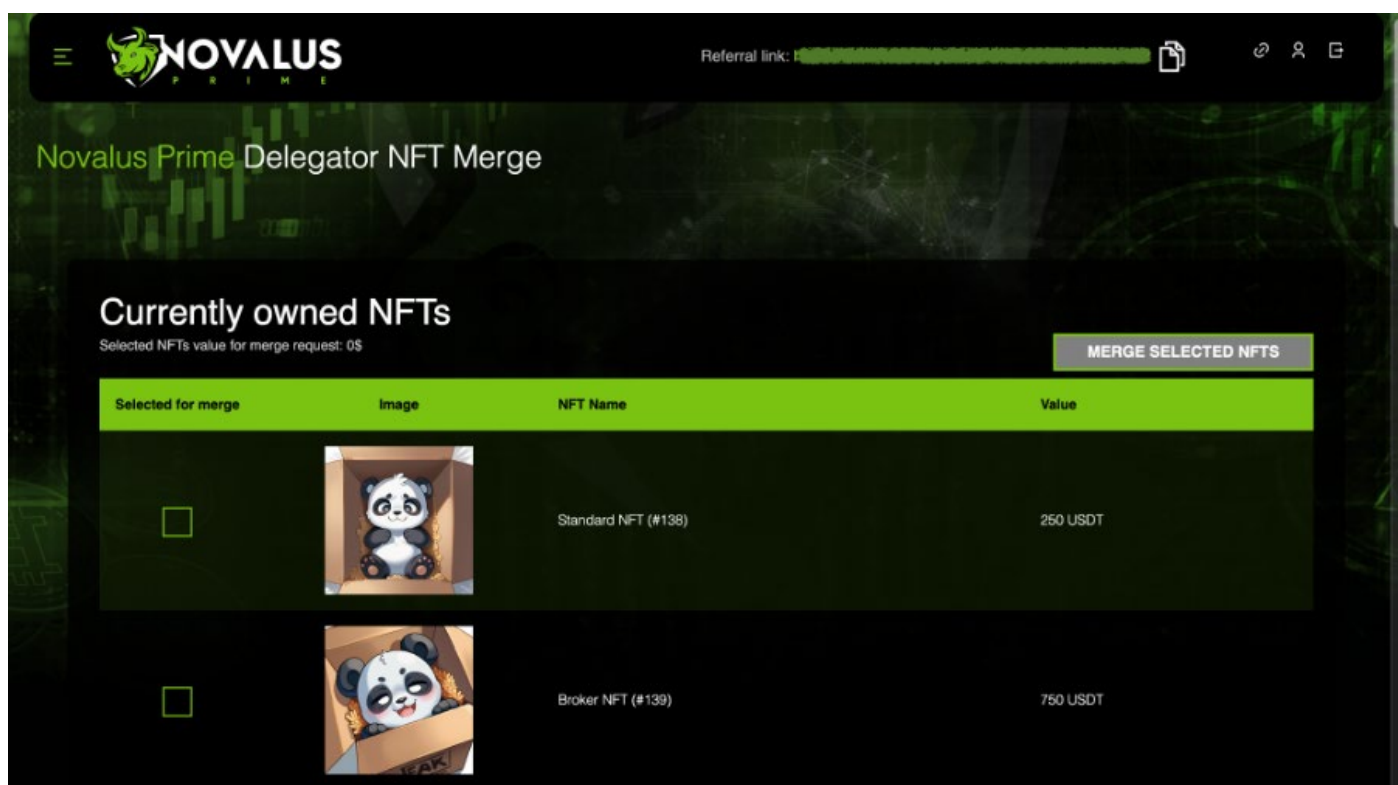
Weboffice NFT merger guide

In the Weboffice you can merge your appropriate NFTs with three possible outcomes:

- merged validator
- merged dPoS validator
- magasabb értékű delegator NFT (NFT vásárlási egyenleg)

The merger process is the same in all three cases, the value of the merged NFTs and the comment you provide is different.

1. In the weboffice click on the Onboarding / Delegators merge menu item to open the Delegator NFT merge page. Here you will see your currently owned NFTs.





Referral link: [\[Redacted\]](#)

Novalus Prime Delegator NFT Merge

Currently owned NFTs

Selected NFTs value for merge request: 0\$

MERGE SELECTED NFTS

Selected for merge	Image	NFT Name	Value
<input type="checkbox"/>		Standard NFT (#138)	250 USDT
<input type="checkbox"/>		Broker NFT (#139)	750 USDT

2. Select the NFTs you wish to merge by clicking in the checkbox in the beginning of the appropriate rows.

Above the table, on the left side, you can see the total value of the selected NFTs.

Once you have selected your NFTs of the appropriate value, click the “Merge selected NFTs” button in the top right.

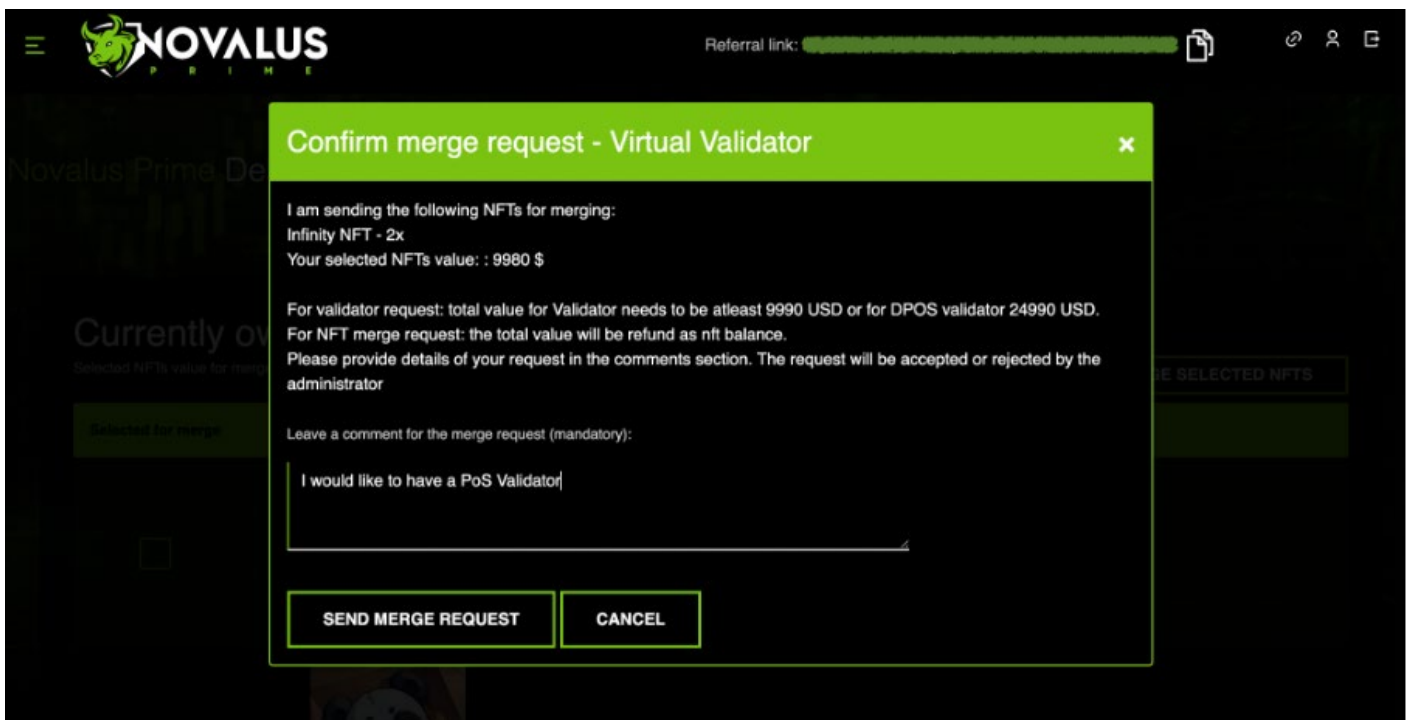
3. In the appearing window check the details: the type and value of your selected NFTs. If it suits your intentions, fill out the comment line, it is mandatory.

In the comment point out what you would like to receive for your NFTs, what the result of the merger should be. You have three options:

- a PoS Validator for at least 9990 USDT value,
- a DPoS Validator for at least 24990 USDT value,
- merged delegator NFT - the total amount of the selected NFTs will be refunded in NFT balance

Write in the comment the wished result of the merger.

After filling the comment line, click on "Send merge request".



The screenshot shows the Novalus Prime web interface. A modal dialog box titled "Confirm merge request - Virtual Validator" is open. The dialog contains the following text:

I am sending the following NFTs for merging:
Infinity NFT - 2x
Your selected NFTs value: : 9980 \$

For validator request: total value for Validator needs to be atleast 9990 USD or for DPOS validator 24990 USD.
For NFT merge request: the total value will be refund as nft balance.
Please provide details of your request in the comments section. The request will be accepted or rejected by the administrator

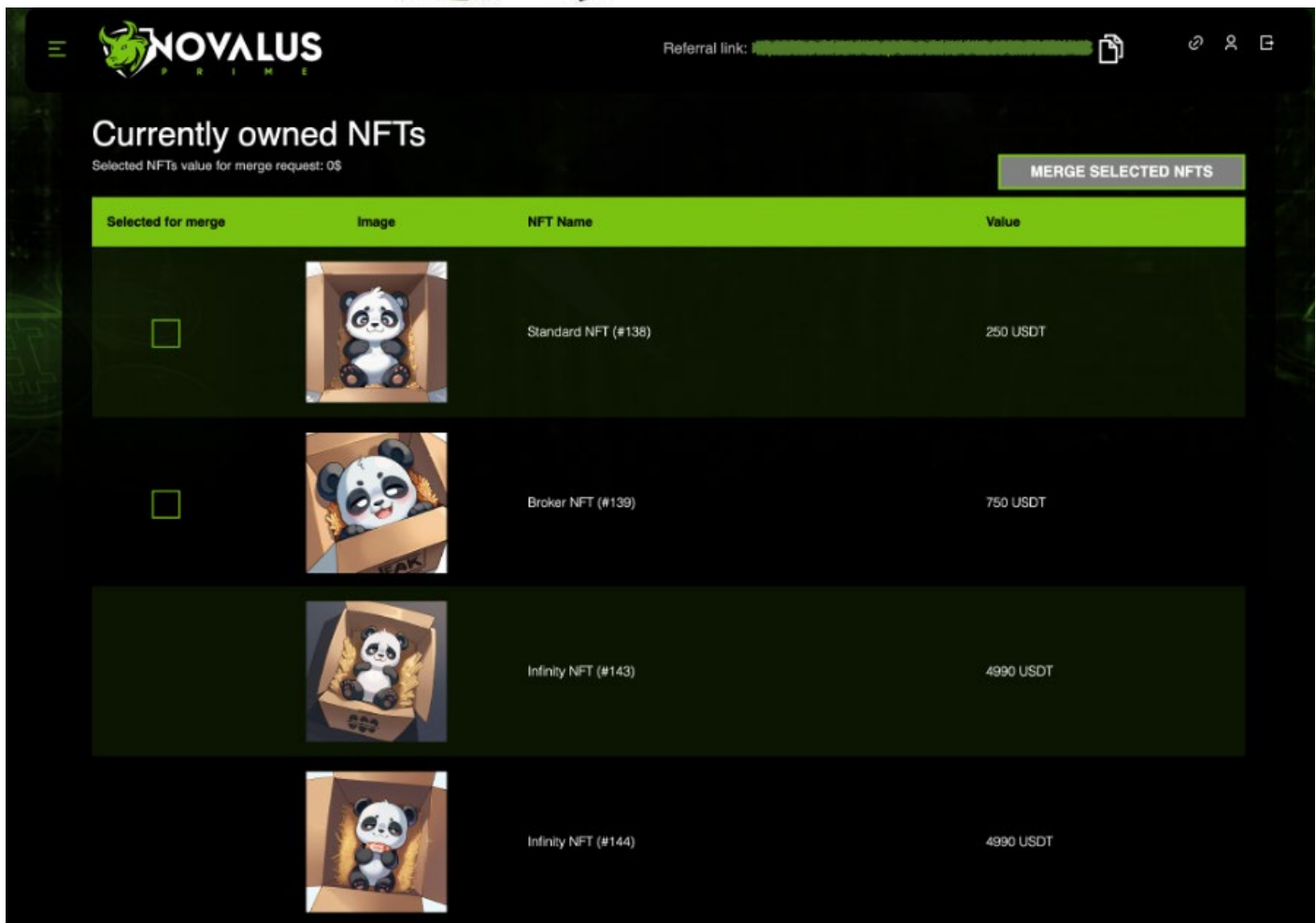
Leave a comment for the merge request (mandatory):

I would like to have a PoS Validator

At the bottom of the dialog are two buttons: "SEND MERGE REQUEST" and "CANCEL".





The system confirms successful submission with a yellow bar at the bottom with the message "Merge request successfully sent". You will see an ID to your request, save this, as this could help you in any later communication about your request.

Also you can see that your NFTs affected with the merge request have no checkboxes before them. These cases are pending the decision of the merge request.



Currently owned NFTs
Selected NFTs value for merge request: 0\$

MERGE SELECTED NFTS

Selected for merge	Image	NFT Name	Value
<input type="checkbox"/>		Standard NFT (#138)	250 USDT
<input type="checkbox"/>		Broker NFT (#139)	750 USDT
<input type="checkbox"/>		Infinity NFT (#143)	4990 USDT
<input type="checkbox"/>		Infinity NFT (#144)	4990 USDT

4. As the merge request is evaluated individually, you have to wait for its result, which may take several days. When the merge request is accepted or declined, you will get an email notification to the email address set in your Weboffice.

If your merge request is accepted, the affected NFTs will disappear from your NFTs list. If you requested the merge for merged delegator NFT, your NFT balance will increase with the requested amount.

If you requested the merge for a validator or DPoS validator, the merged validator will appear in your Package Purchase History and on the Onboarding / Validators page. It is important that you will not be able to mint your merged validator immediately as the snapshot of the newly merged validators is only sent to the mosaic chain every few days. (The NFT can be minted only if the mosaic chain knows about it from the most recent snapshot.)