

User Manual

Connecting MetaMask on Android

www.strmnft.com



Terminology

NFT - Non-fungible token

STRM — StreamCoin, the primary utility token of the StreamCoin ecosystem **NSTA_602** — NFT Standard Token Agreement_602, StreamCoin's dedicated token standard for minting NFTs

BEP-20 — A token standard on Binance Smart Chain

Stream Chain — The native blockchain for the StreamCoin ecosystem

MetaMask — A software cryptocurrency wallet



STRMNFT Overview & Requirements

STRMNFT is an all-in-one marketplace that allows users to create NFT ownership for their videos and images at an exceptional speed and with low transaction fees. It operates on Stream Chain and utilizes StreamCoin's own NFT standard, NSTA_602, to create NFTs.

The STRMNFT marketplace has a web interface that works with any desktop or mobile device. However, there are some requirements users need to meet in order to benefit from all STRMNFT features:

- A valid email address to register on the marketplace.
- A MetaMask wallet to connect to STRMNFT (Required to mint and buy NFTs).
- A sufficient STRM balance (BEP-20 tokens only) for minting fees (Until July 2022, all NFTs will be minted with zero fees).



Connecting MetaMask on Android

You need to set up MetaMask with the Binance Smart Chain network and the BEP-20 STRM token in order to make transactions on STRMNFT.

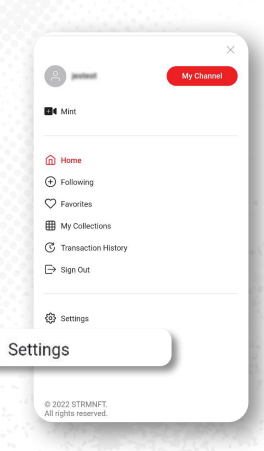
If you do not have a MetaMask wallet, you can refer to our guide on how to create one: https://medium.com/p/818efefb7c45/

Once your MetaMask wallet is created, you can set it up with STRMNFT and import the STRM token by following these steps:

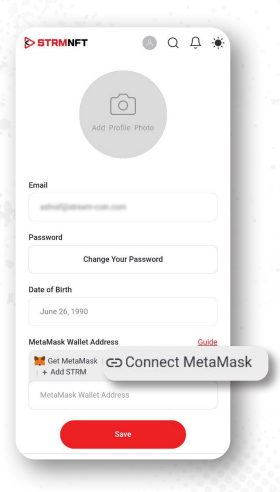


Press the account's profile photo to open the menu, and go to **Settings.**

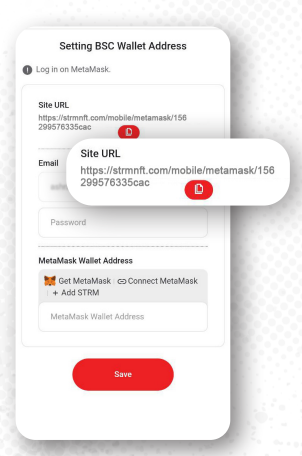
 From your browser, go to the STRMNFT website and sign in with your account.





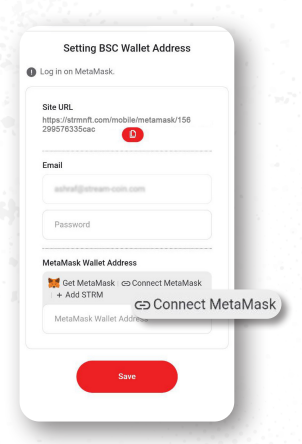


Scroll down to the MetaMask Wallet Address section and press Connect MetaMask.

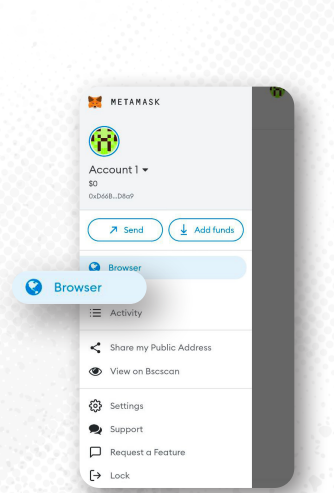


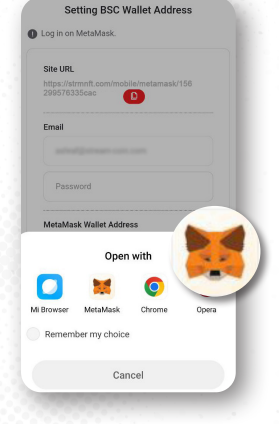
4. Press the copy button to copy the **Site URL.**





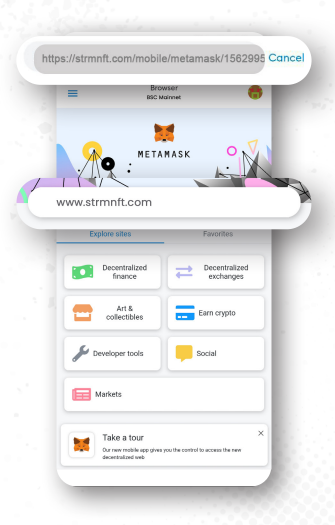
5. Add your STRMNFT password and press **Connect MetaMask**.



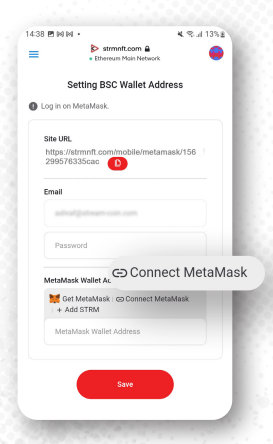


6. Choose the MetaMask app, and it will redirect you to its in-app browser (In case it didn't redirect you, press the 3-line button in the Metamask app and go to the browser section).



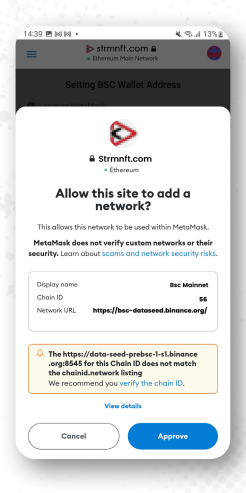


7. Inside the MetaMask in-app browser, paste the Site URL you have just copied.

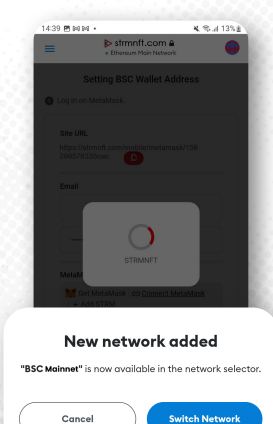


8. Now enter your STRMNFT password and press **Connect MetaMask**.



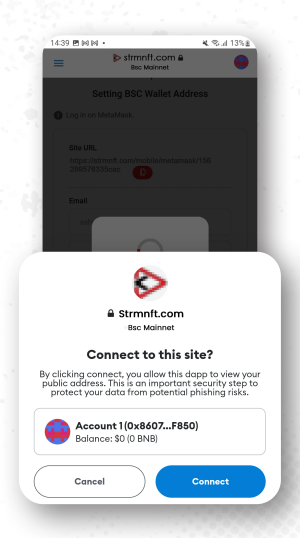


 MetaMask will ask you to switch to the Binance Smart Chain network*; press Approve (If the Binance Smart Chain network is already added to your MetaMask, you will only be asked to switch to it).

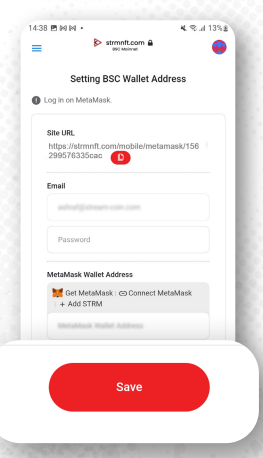


10. Press **Switch Network** to switch to Binance Smart Chain.





11. Press **Connect** after choosing the MetaMask account you want to use.

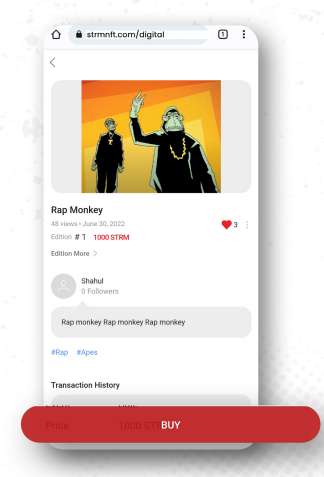


12. Press **Save** to save your wallet information.

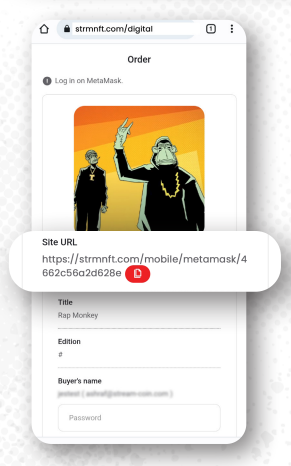
*Note: STRMNFT can only be linked with MetaMask using the Binance Smart Chain network. MetaMask cannot be linked with STRMNFT using any other networks like Ethereum, Avalanche, etc.



Buying an NFT on Android

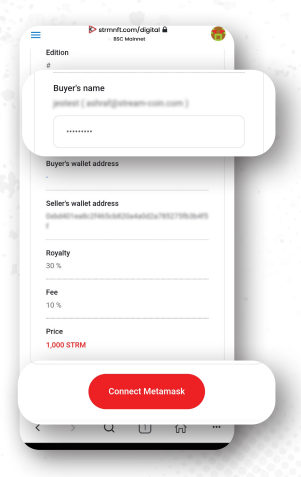


- 1. Sign in to your account on STRMNFT.
- 2. Select any NFT that is available for sale, and press **BUY.**

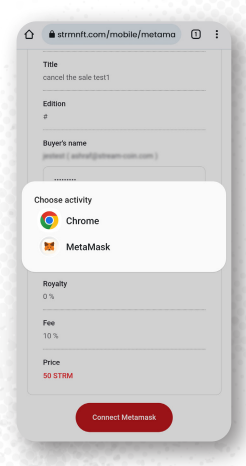


3. Press the copy button to copy the **Site** URL.



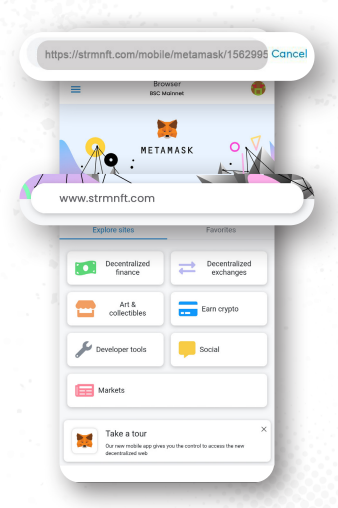


4. Enter your STRMNFT password and press **Connect MetaMask**.



5. Choose the MetaMask app, and it will redirect you to its in-app browser (In case it didn't redirect you, press the 3-line button in the Metamask app and go to the browser section).



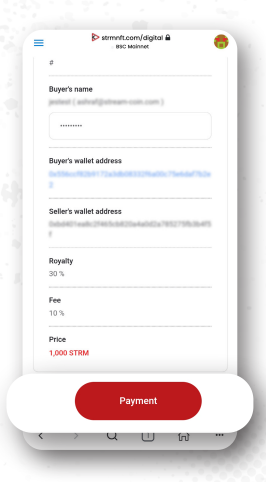


6. Inside the MetaMask in-app browser, paste the Site URL you have just copied.

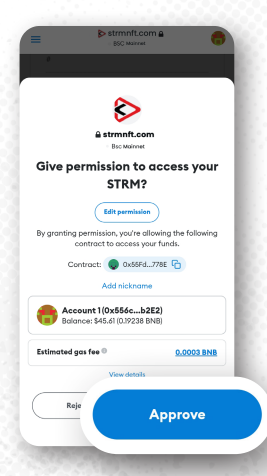
strmnft.com/digital
Edition
#
Buyer's name
jestest (ashraf jjetream-coin.com)
Buyer's wallet address
-
Seller's wallet address
Royalty
0 %
Fee
10 %
Price
50 STRM
Connect Metamask

7. Now the NFT buying window will open, scroll down and press **Connect MetaMask**.





8. Press **Payment** to proceed with buying the NFT.



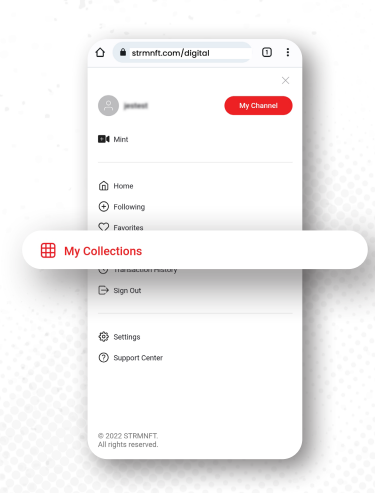
9. The MetaMask wallet will pop up asking you to confirm the transaction; press **Approve** to proceed.



Publishing an NFT on Android (Request for Approval)

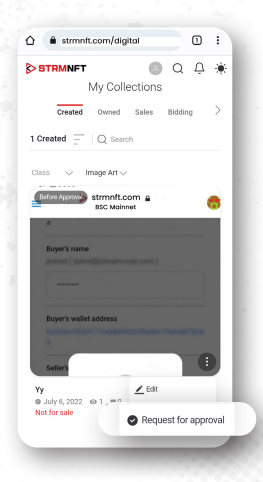
After minting the NFT, it will be available just for the user. In order to publish an NFT and make it available for sale, you need to send it for approval first. After the NFT gets approved, it will be available for other users to view and buy.

Follow these steps to publish your NFT:

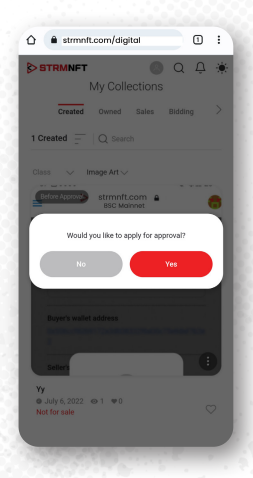


- 1. On the STRMNFT homepage, press the account's profile photo to open the menu.
- 2. Go to My Collections.



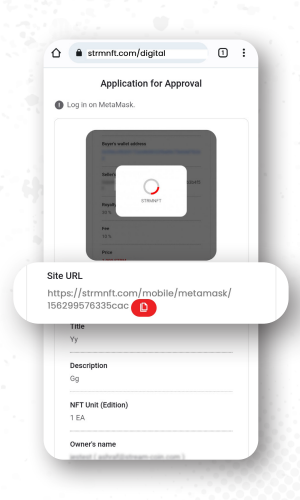


3. Go to the NFT you want to publish, press the three-dot menu, then select **Request for approval** (To find your created video NFTs, you need to change the filter from **Image Art** to **Video Art**)*.

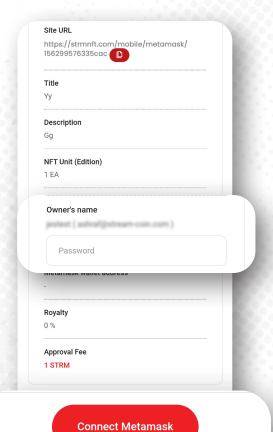


4. Press Yes to confirm your request.



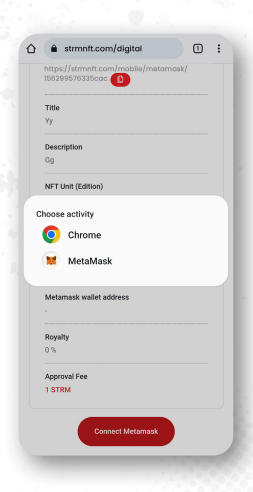


5. Press the copy button to copy the **Site URL.**

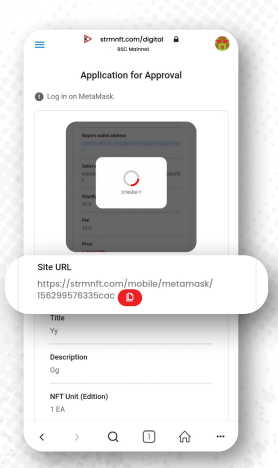


6. Enter your STRMNFT password and press **Connect MetaMask.**



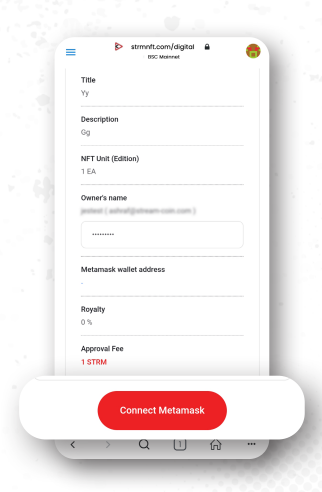


7. Choose the MetaMask app, and it will redirect you to its in-app browser (In case it didn't redirect you, press the 3-line button in the Metamask app and go to the browser section).

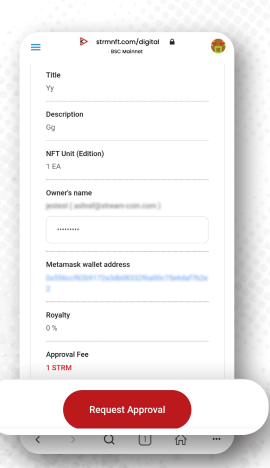


8. Inside the MetaMask in-app browser, paste the Site URL you have just copied.



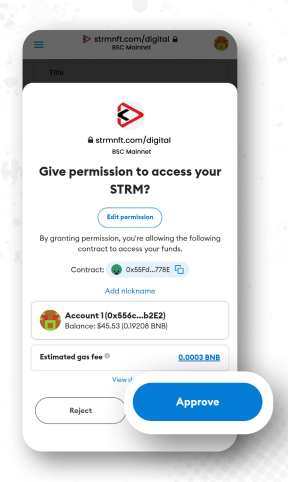


9. Now scroll down and press **Connect MetaMask.**



10. Press **Request Approval** to confirm.





11. MetaMask will pop up asking you to give permission for the transaction; press **Approve.**

*Note: After minting a video NFT, you need to wait until the encoding is done before requesting approval.