



The most secure wallets are hardware wallets, as the user's private keys⁽¹⁾ are kept on a cold storage device. This removes the risk of your keys being accessible to online hackers. Wilder World recently announced an exciting collaboration with Ledger, one of the world's leading producers for hardware wallets⁽²⁾. The Ledger wallet can store your Wilder World NFTs and tokens, directly purchase, send, and receive cryptocurrencies and be connected to MetaMask to mint NFTs or stake your tokens.

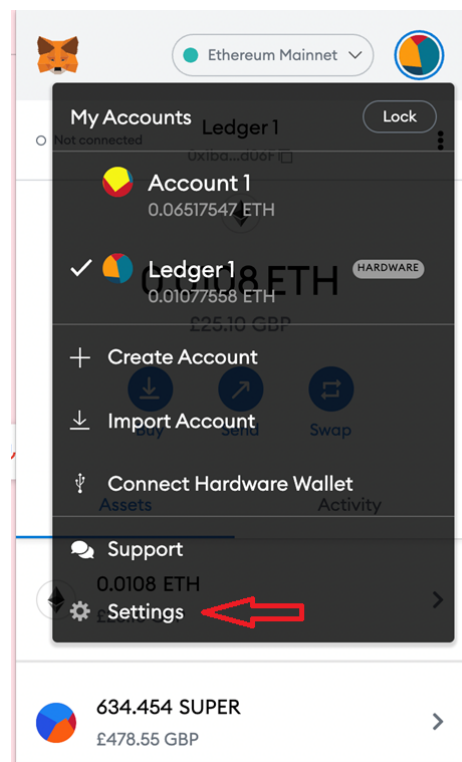
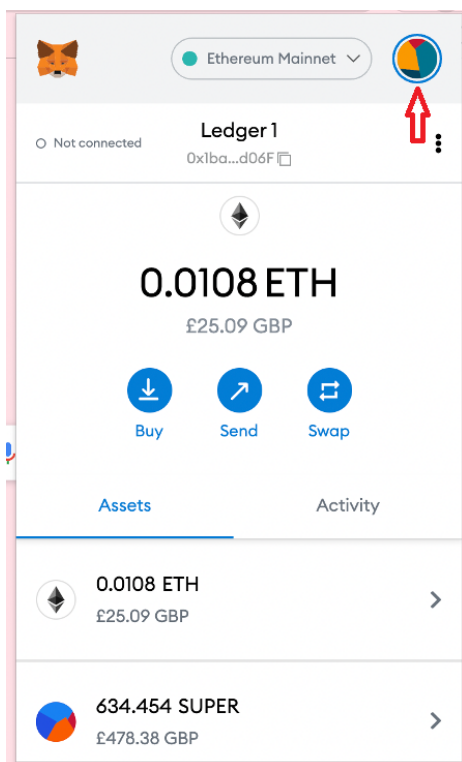
SETTINGS FOR STAKING AND MINTING WITH THE NANO LEDGER

To enable transactions on your ledger, settings for both the ledger and MetaMask need to be adjusted as follows:

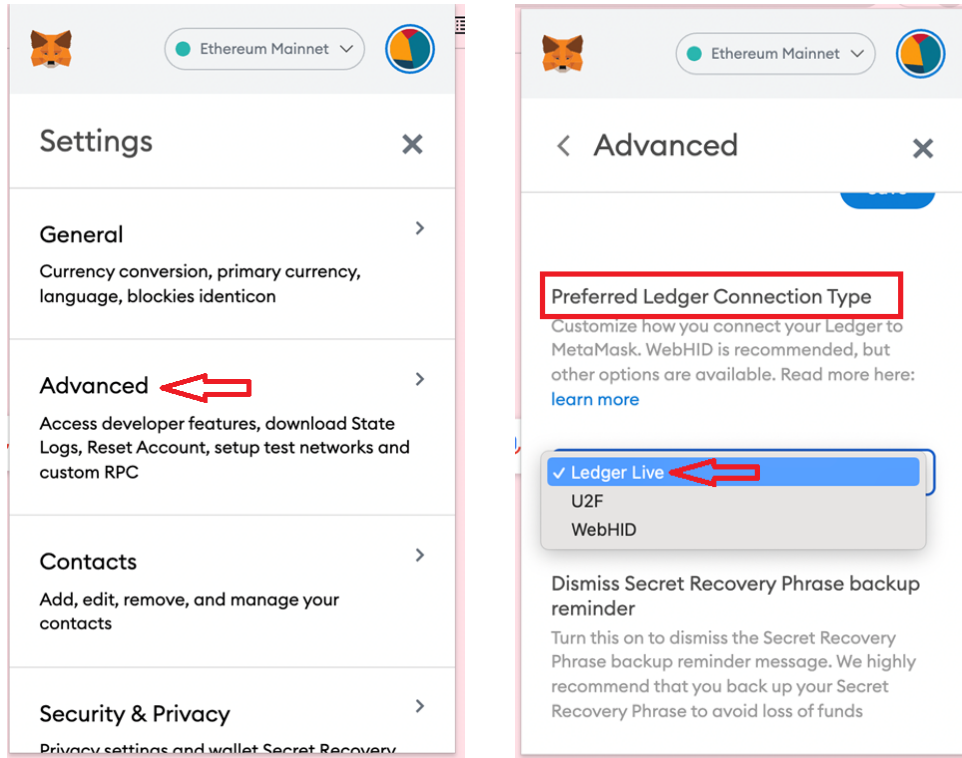
- (1) Once your ledger has been set up and the Ledger live app had been downloaded⁽³⁾, select the settings tab on your device. Under 'blind signing' select 'Enabled'



- (2) Open the MetaMask app and click the top right circle. Scroll down to select 'Settings'



(3) Select 'Advanced' and scroll down to 'Preferred Ledger Connection Type'. From the drop-down menu, select 'Ledger Live'



At this stage an Ethereum bridge has been created between your ledger and MetaMask wallet. The ledger live app will open and ask you to confirm this bridge. Once confirmed, your ledger is ready to use.

Before staking or minting, ensure that MetaMask and the ledger live app is open in the background and your ledger connected. Now that your ledger settings are correct, you will be prompted to confirm or sign any transactions you make using your device. Please note that when transacting with WILD you may need to confirm two separate transactions on your device. The first transaction fee is to approve the WILD token. The second is the main transaction fee to mint/stake (both of which require ETH for gas).

REFERENCES

(1) What are private keys <https://www.ledger.com/academy/crypto/where-are-my-coins>

(2) Ledger <https://www.ledger.com>

(3) Ledger app download <https://www.ledger.com/ledger-live/download>