

BTC-based cryptocurrencies recovery steps

Instructions on how to recover the LTC, BCH and DOGE for 1of1 wallets and BTC with 2of2 multisig on your Sellix non-custodial wallet.

LTC, BCH, DOGE

1. Install Electrum (Electrum-LTC for Litecoin, etc)
2. Select "Standard Wallet"
3. Select "I already have a seed"
4. Click "Options" then select "BIP39 Seed"
5. Input your seedphrase (mnemonic) into the field and click next
6. Select p2wpkh (Native Segwit)
7. Override the suggested deviation path with "m" (no quotes)
8. Click next and funds should show shortly.

BTC

Bitcoin wallets are multisig with a 2of2 within Sellix.

This choice has been made in order for merchants to not being able to skip paying fees when broadcasting transactions.

Of course, it is causing issues now due to the fact that Sellix is offline.

Normally, we'd ask merchants to wait for the site to be back up but since we cannot estimate how much it will take for us to bring the site back up online, we're outright publishing our Private Key and Mnemonic for you to use.

The steps are also a little more complicated compared to the other BTC-based cryptos.

Sellix mnemonic

cage alley mix april object side fringe volcano purity lizard phrase bundle elite
legal trash pizza size three gain sure grape update charge zebra

Steps

1. Install Electrum
2. Select "Multi-signature wallet"
3. Leave it on "From 2 cosigners" and "Require 2 signatures"
4. Select "I already have a seed"
5. Click "Options" and select "BIP39 seed" and press ok
6. Now enter the Sellix mnemonic found above and (cage alley...) click next
7. Select "native segwit multisig (p2wsh)"
8. Override the suggested deviation path with "m" (no quotes)
9. Select "Enter cosigner seed" and click next
10. Click "Options" and select "BIP39 Seed" and press ok

11. Input your seedphrase (mnemonic) into the field and click next.
12. Override the suggested deviation path with "m" (no quotes)
13. Click next and funds should show shortly

Gap limit

If you're the owner of a big business and store (hundreds of unique addresses), you might encounter a Gap Limit issue where a lot of addresses are empty in between derivation paths your wallet might stop scanning for addresses.

To solve this do these steps (only if after the procedure you think funds are still missing):

1. Open Electrum
2. On the OPT "View" click "Show terminal"
3. Type "changeaplimit(100)" and send
4. Re-do and change 100 if the issue still happens