#### **CRYPTOCURRENCY DISCOVERY**

- 1. you discover the suspect cold wallet
- 2. open the box



- 3. you discover the seed phrase
  - zebra execute grunt truth lunch permit obtain canoe couch foster chronic reopen wing morning thing giant sight glare walnut color convince anger destroy outdoor
- 4. You discover the PIN CODE and test it 103464
- 5. You unlock the suspect Ledger Token are, Bitcoin & Ethereum



We have what we need, now the goal is to duplicate the suspect Ledger with seed phrase and pin code 103464 on our Ledger.



- 6. Done, our Ledger is cloned from suspect Ledger, we will use it on our forensic computer
  - Goal 1, identify the main public address, Bitcoin, Ethereum
  - Goal 2, get the balance and transaction history on blockchain



7. After connecting our Ledger, we will open Ledger Live



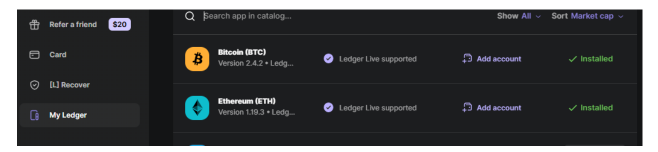
8. And we will connect our Ledger copy



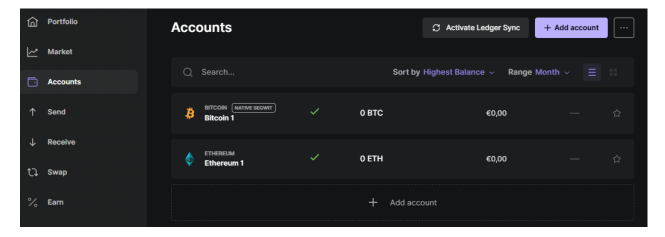
9. Unlock our Ledger with PIN CODE 103464



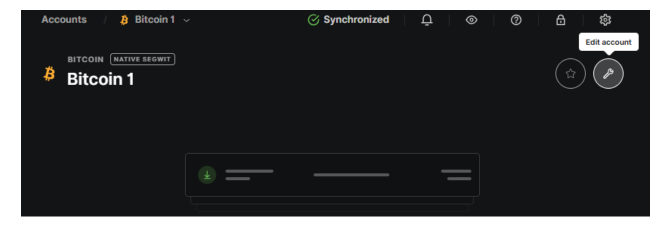
10. Check if our ledger shows the tokens Bitcoin & Ethereum on app Ledger Live / My Ledger



11. In Account, My Ledger Live, check the tokens, Bitcoin & Ethereum

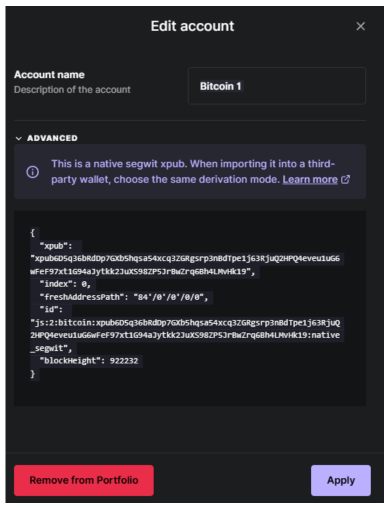


12. Open Bitcoin and click on "Edit account"



## 13. Copy the content, you will have the xpub address,

xpub6D5q36bRdDp7GXb5hqsa54xcq3ZGRgsrp3nBdTpe1j63RjuQ2HPQ4eveu1uG6wFeF97xt1G94aJytkk2JuXS98ZP5JrBwZrq6Bh4LMvHk19the master public address allowing you to search for balance and transactions



# **14.** Check the balance and the transaction history on blockchain

https://www.blockchain.com/explorer/assets/btc

## xPub xpub6-vHk19 ©

Extended Public Keys are used to deterministically generate a collection of Bitcoin addresses

 Confirmed
 0.00000000 BTC

 Unconfirmed
 0.00000000 BTC

 Received
 0.00000000 BTC

 Addresses
 60

 Transactions
 0

Transactions

### 15. You can do the same thing for Ethereum

### 0xB32ED768C03b3B2FeEeC09A0F53ad4dF278D8e7E

