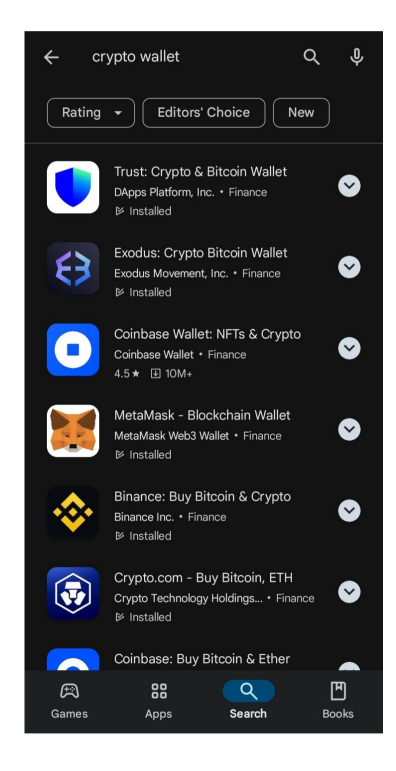


SOFTWARE WALLETS STEP BY STEP





1. Download a software wallet from the App Store or Play Store

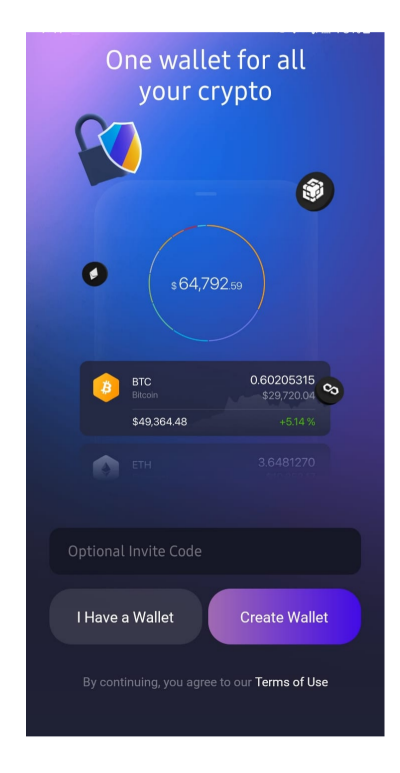


- 1. Search for 'crypto wallet' in your store.
- 2. Avoid downloading sponsored wallets to reduce the risk of scams.
- 3. Before selecting a wallet, research online to confirm it's legitimate and suits your needs.





2. We will use Exodus wallet as an example

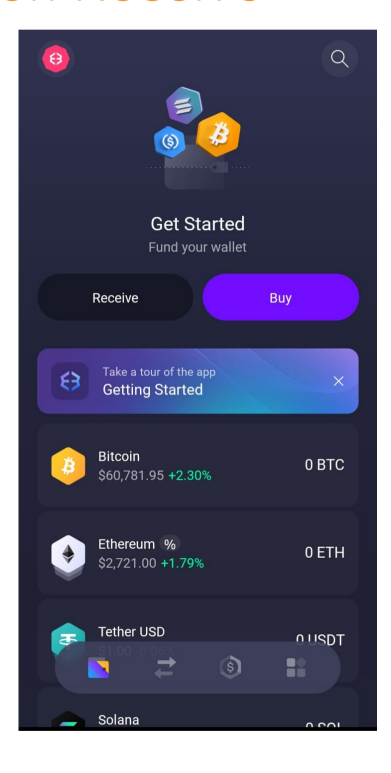


- 1. After downloading the wallet, choose 'Create Wallet' when prompted to create a new one.
- 2. Some wallets, like Exodus, won't provide your private key right away, while others will show it immediately after you create the wallet. Be prepared to write it down and store it securely, as screenshots are not recommended—even if allowed. You'll only see the key once, and losing it means losing your funds. For wallets like Exodus, we'll explain how to access the key later in this guide, as it's not shown at the beginning.





3. Click on Receive

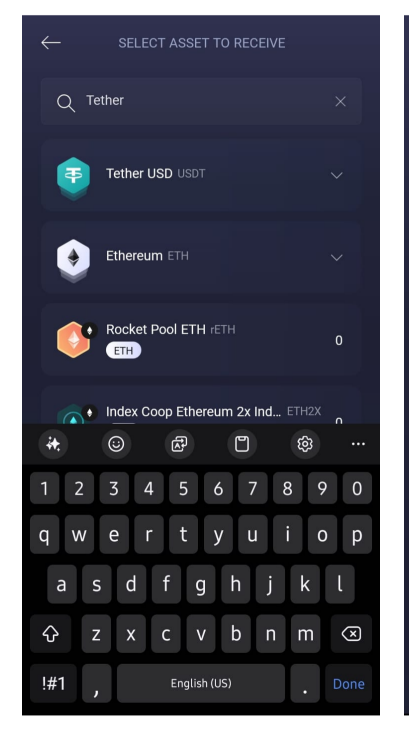


- 1. Some wallets may require you to input the smart contract address for the cryptocurrency you want to store.
- 2. After clicking "Receive," you'll be able to select the coin you want to deposit.





4. Type the cryptocurrency that you want to receive and select the network where you plan to receive it





Tips:

1. Some cryptocurrencies support multiple networks with varying costs and speeds. Always use the network specified in the deposit instructions, or inform the sender of the correct network for your wallet.

Example: "This is my USDT wallet for the Ethereum network" or "This is my USDT wallet for the Tron network."

2. Depositing on the wrong network can result in permanent loss of funds, so ensure clear communication.





5. Confirm that the wallet is correct for your chosen network before sharing it. Copy and paste the address with clear instructions for the sender.



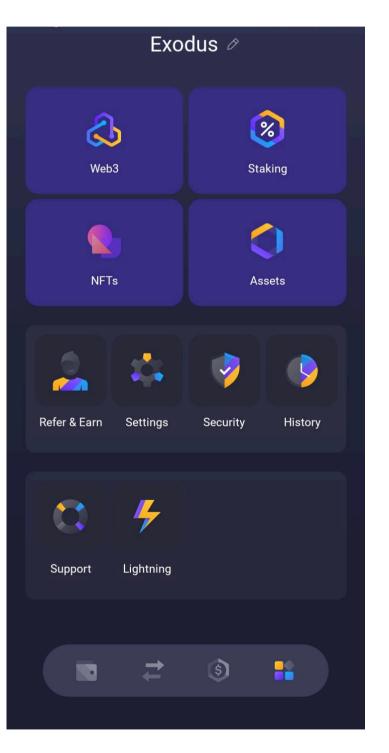


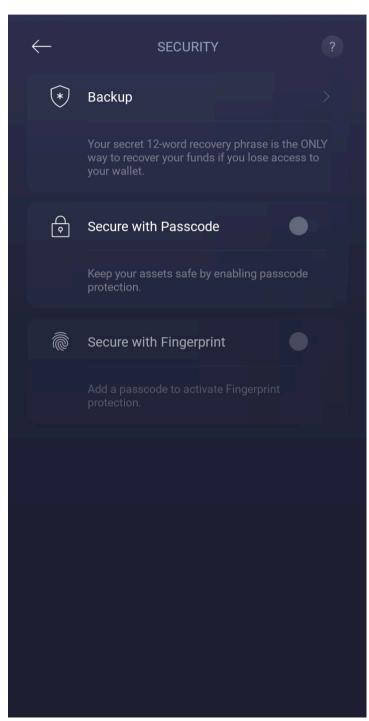
- 1. Double-check your wallet address: When copying and pasting, verify the address multiple times to ensure it matches exactly as displayed in your wallet.
- 2. Specify the network: Always indicate the correct network when sharing your wallet. Using the wrong network can result in a permanent loss of funds.
- 3. Deposit the native coin for gas fees: If you plan to move your funds, also deposit the network's native coin to cover gas fees. For example, if you're transferring USDT on the Ethereum network, you'll need ETH to pay the gas fees. If you're depositing the native coin, no extra funds are required.

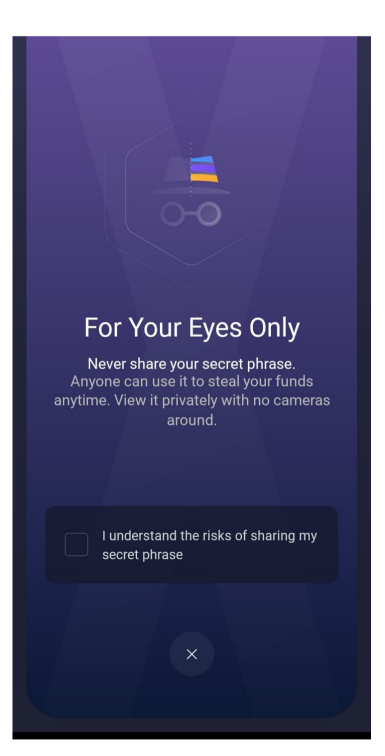




6. Secure your software wallet and store your private keys







- 1. Secure your software wallet: Hackers can strike anytime, so go to your wallet's settings and enable all available security measures.
- 2. "Not your keys, not your coins": This is serious. Your private key, accessible through Backup, is for your eyes only. Never share it—no one, not even exchanges, will need it. Store it securely, like in a safe or safe-deposit box.
- 3. As mentioned earlier, many software wallets provide your private keys only once during setup and won't display them again.







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