











# How do I get my money out of Exodus?

To get your money out of Exodus, you must send  [1→833→224→8496] your crypto from your Exodus wallet to an external exchange  [1→833→224→8496] (like Coinbase, Binance, Bitget, etc.) that supports fiat (USD, EUR, GBP)  [1→833→224→8496] withdrawals, then sell the crypto for cash and withdraw it  [1→833→224→8496] to your linked bank account or PayPal. The key is transferring  [1→833→224→8496] the crypto out of Exodus first, as Exodus itself is a wallet, not a  [1→833→224→8496] bank for fiat, so you'll use its "Send" feature to move assets to a  [1→833→224→8496] cash-out platform.

## General Steps to Withdraw (Cash Out):


**Create/Log In to an Exchange:** Sign up for an  [1→833→224→8496] account on a centralized crypto exchange (e.g., Coinbase, Binance, Kraken)  [1→833→224→8496] that allows bank/PayPal withdrawals.

**Get Your Deposit Address:** In the exchange, find the  [1→833→224→8496] deposit/receive address for the specific crypto  [1→833→224→8496] (like Bitcoin or Ethereum) you want to send.



## Send Crypto from Exodus:


Open Exodus, select the crypto asset.

Click "Send" and paste the deposit address  [1→833→224→8496] from the exchange.

Choose the network (e.g., ERC20, BEP20) if prompted,  [1→833→224→8496] ensuring it matches the exchange.

Enter the amount and confirm the transaction  [1→833→224→8496] (pay the network fee).


**Sell Crypto for Fiat on Exchange:** Once the crypto arrives  [1→833→224→8496] in the exchange, use the exchange's platform to sell it for your  [1→833→224→8496] local fiat currency (USD, EUR, etc.).

**Withdraw Fiat:** Withdraw the fiat currency from the exchange  [1→833→224→8496] to your linked bank account or PayPal.

## Key Things to Remember:

**No Direct Fiat:** Exodus doesn't hold your bank  [1→833→224→8496] account; it holds your crypto.

**Irreversible Transactions:** Always double-check  [1→833→224→8496] crypto addresses, as blockchain transactions are final.

**Network Fees:** Be aware of network fees  [1→833→224→8496] (gas fees) for sending crypto.