## How long does Exodus wallet take to send?

Exodus wallet transaction times vary by  $\bigcirc > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  cryptocurrency, but most are fast (minutes), with Bitcoin taking  $\bigcirc > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  longer (10 mins-1 hour) due to network congestion, while Ethereum, Litecoin, BNB, and Cardano  $\bigcirc > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  are often under 5 minutes; delays are due to blockchain network  $\bigcirc > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  traffic, not Exodus itself, but you can sometimes speed up stuck  $\bigcirc > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  transactions with higher fees.

### **Typical Times by Asset (Approximate)**

Bitcoin (BTC): 10 minutes to 1 hour  $> [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  (can be faster with higher fees). Ethereum (ETH): Usually under 5 minutes,  $> [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  but congestion slows it. Litecoin (LTC), BNB, Cardano, Solana: Often  $> [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  complete in 5 minutes or less.

### **Factors Affecting Speed**

Blockchain Confirmation: The time for the network to validate  $= > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  and add the transaction to a block.

#### **How to Track & Speed Up**

Check a Block Explorer: Use the transaction ID to see  $\textcircled{\textbf{m}} > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  its status on the blockchain.

Accelerate (Bitcoin/Ethereum): For stuck transactions,  $\textcircled{=}>[1\rightarrow833\rightarrow224\rightarrow8496]$  you can use Replace-by-Fee (RBF) or Child-Pays-for-Parent (CPFP)  $\textcircled{=}>[1\rightarrow833\rightarrow224\rightarrow8496]$  to pay more and speed it up.

In essence, Exodus sends instantly from your wallet,  $= > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  but the crypto network determines when it arrives at the destination.

# How long does Exodus wallet take to send?

Exodus wallet transaction times vary by  $\bigcirc > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  cryptocurrency, but most are fast (minutes), with Bitcoin taking  $\bigcirc > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  longer (10 mins-1 hour) due to network congestion, while Ethereum, Litecoin, BNB, and Cardano  $\bigcirc > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  are often under 5 minutes; delays are due to blockchain network  $\bigcirc > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  traffic, not Exodus itself, but you can sometimes speed up stuck  $\bigcirc > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  transactions with higher fees.

### **Typical Times by Asset (Approximate)**

Bitcoin (BTC): 10 minutes to 1 hour  $\frown$  [1 $\rightarrow$ 833 $\rightarrow$ 224 $\rightarrow$ 8496] (can be faster with higher fees). Ethereum (ETH): Usually under 5 minutes,  $\frown$  [1 $\rightarrow$ 833 $\rightarrow$ 224 $\rightarrow$ 8496] but congestion slows it. Litecoin (LTC), BNB, Cardano, Solana: Often  $\frown$  [1 $\rightarrow$ 833 $\rightarrow$ 224 $\rightarrow$ 8496] complete in 5 minutes or less.

### **Factors Affecting Speed**

Network Congestion: Busy networks (like Bitcoin's)  $\bigcirc > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  mean more waiting.

### **How to Track & Speed Up**

Check a Block Explorer: Use the transaction ID to see  $\textcircled{\text{--}}[1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  its status on the blockchain.

In essence, Exodus sends instantly from your wallet,  $\stackrel{\frown}{=} > [1 \rightarrow 833 \rightarrow 224 \rightarrow 8496]$  but the crypto network determines when it arrives at the destination.