# WalletConnect Deposit Option User Manual For Users On the CloseOption Platform

### 1. Introduction to WalletConnect

#### What is WalletConnect?

WalletConnect is a protocol that enables secure connections between decentralized applications (DApps) and mobile cryptocurrency wallets. It allows users to interact with web3 applications while maintaining the security of their private keys.

# 2. Key Benefits of WalletConnect

## **Enhanced Security**

- Keeps private keys securely stored on your mobile device
- Prevents direct exposure of sensitive wallet information to web browsers
- Provides a secure bridge between DApps and mobile wallets

#### **User-Friendly Experience**

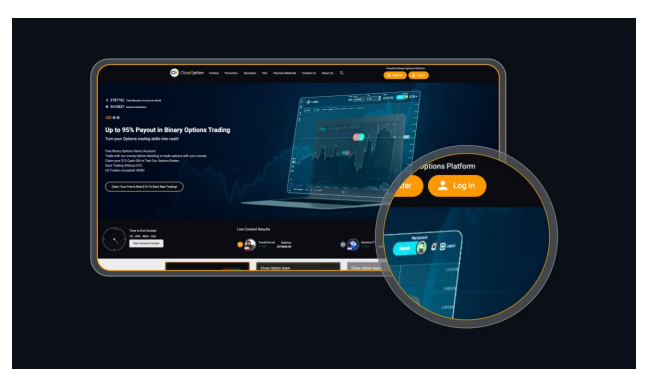
- Simple QR code-based connection process
- Accessible for users with varying technical expertise
- Streamlined wallet interaction without complex setup

#### **Broad Interoperability**

- Supports multiple cryptocurrency wallets
- Compatible with numerous decentralised applications
- Promotes a unified blockchain ecosystem

# **How to Use WalletConnect on CloseOption**

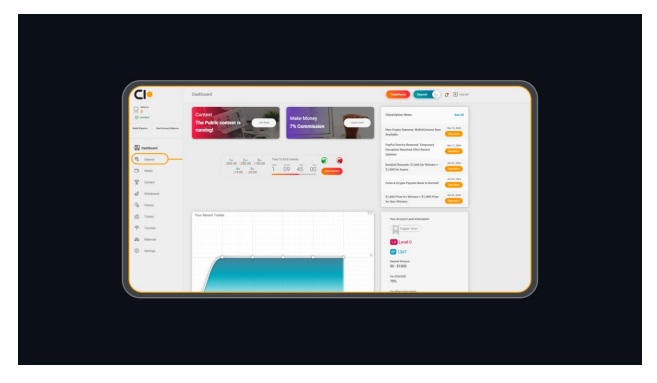
1. **Log in** to your account to access the dashboard.



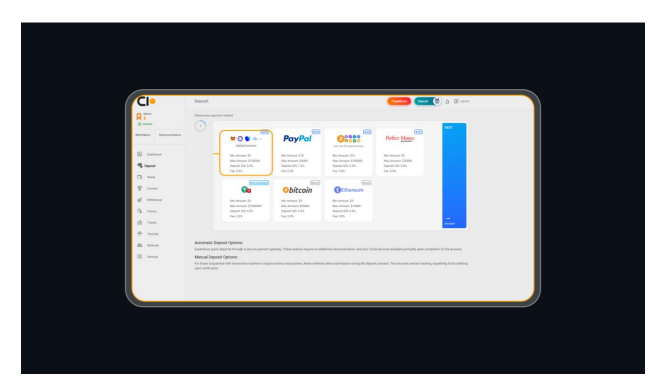
2. Navigate the **dashboard** section of the website.



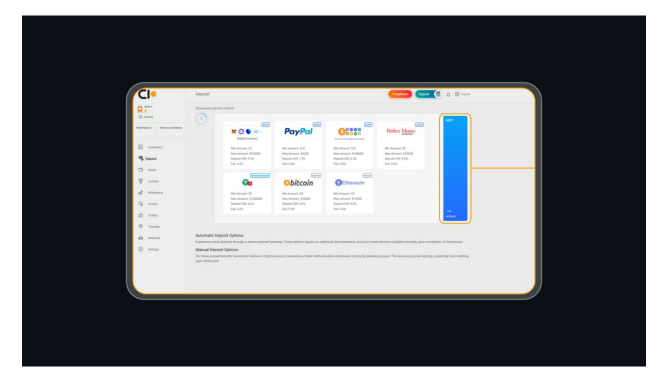
3. Locate the **deposit** section in the left sidebar and click on it.



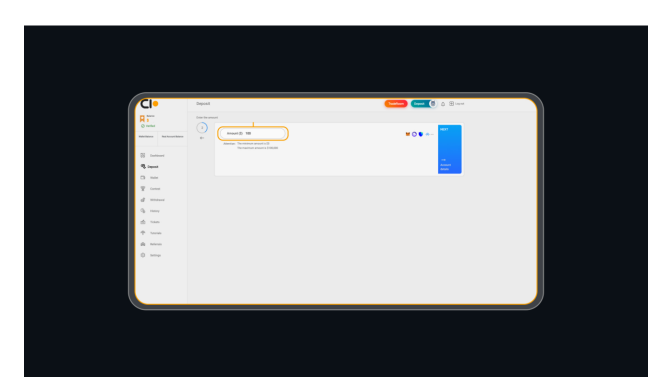
4. Select WalletConnect as your deposit option.



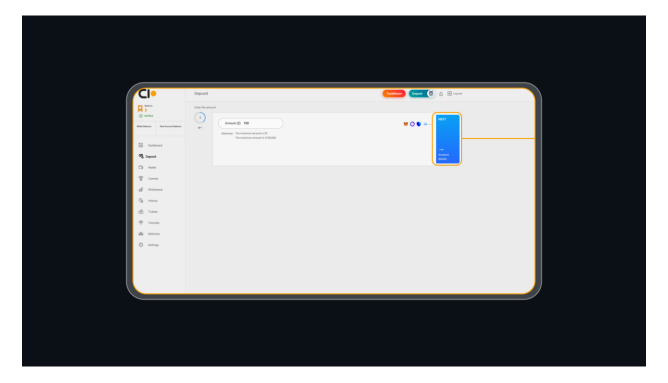
5. Click on the **Next** icon.



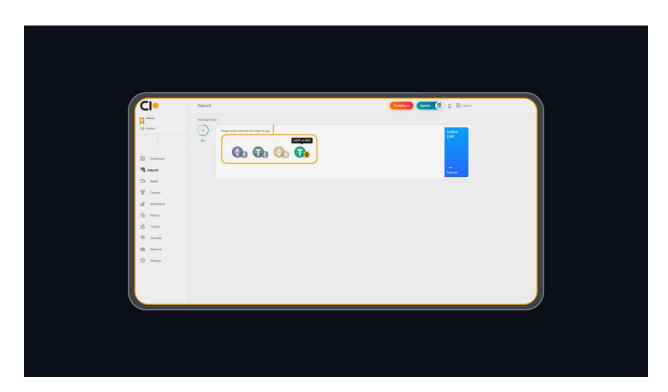
6. Enter your desired deposit **amount** from \$5 to \$8,000,000.



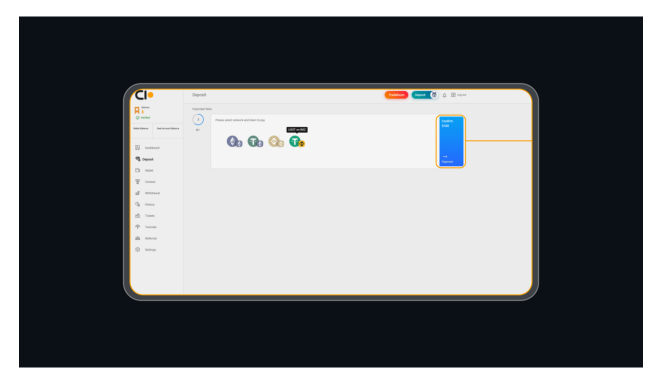
7. Click the **Next** icon.



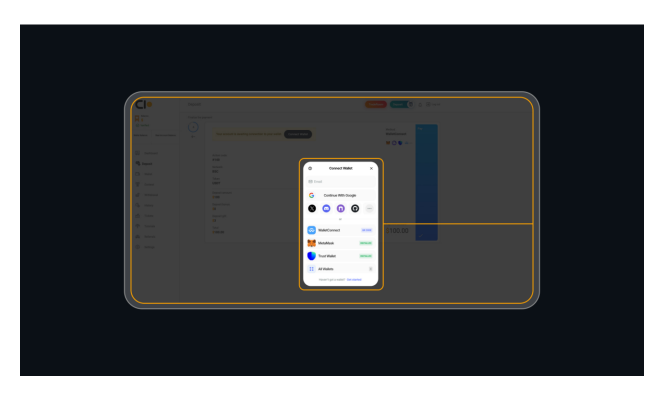
8. Select your preferred **network** from the available options.



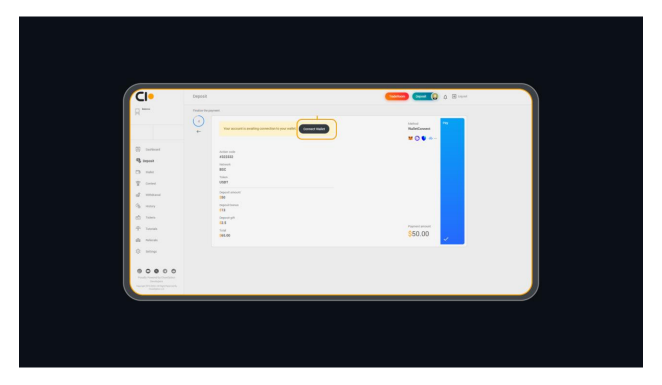
9. Click on the Confirm tab.



10. The WalletConnect window will automatically appear, and you can choose among **+410** wallets.



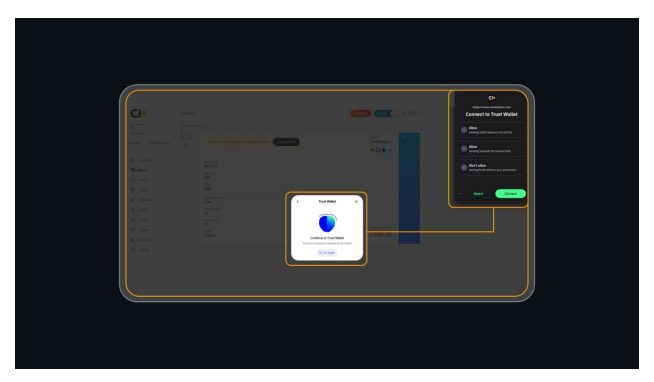
11. Also, you can click on the **Connect Wallet** icon.



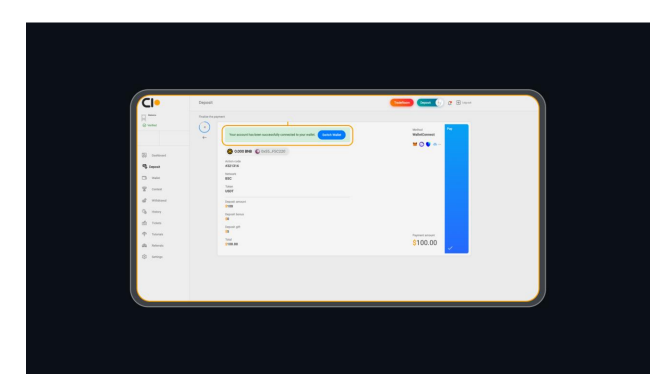
12. You can connect all your wallets to other devices by scanning the **QR code**.



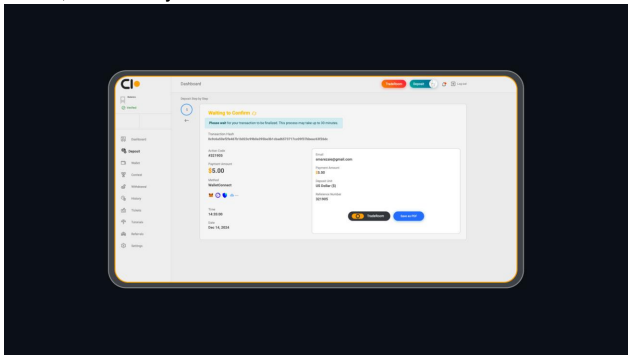
13. Note that each wallet connection may display a **different pop-up window.** For instance, the **Trust Wallet extension** may show a specific connection window.



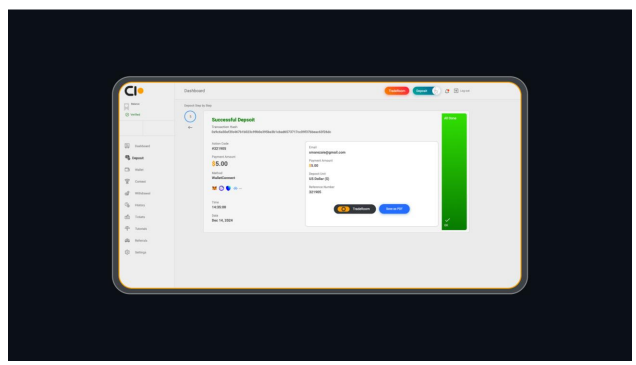
14. Ensure that your account is **successfully** linked to your selected wallet.



15. Then, click on the **Pay** button and wait for a few seconds.



16. Finally, you should see the **successful deposit** status and transaction hash.



17. **Voila**, you are all done.