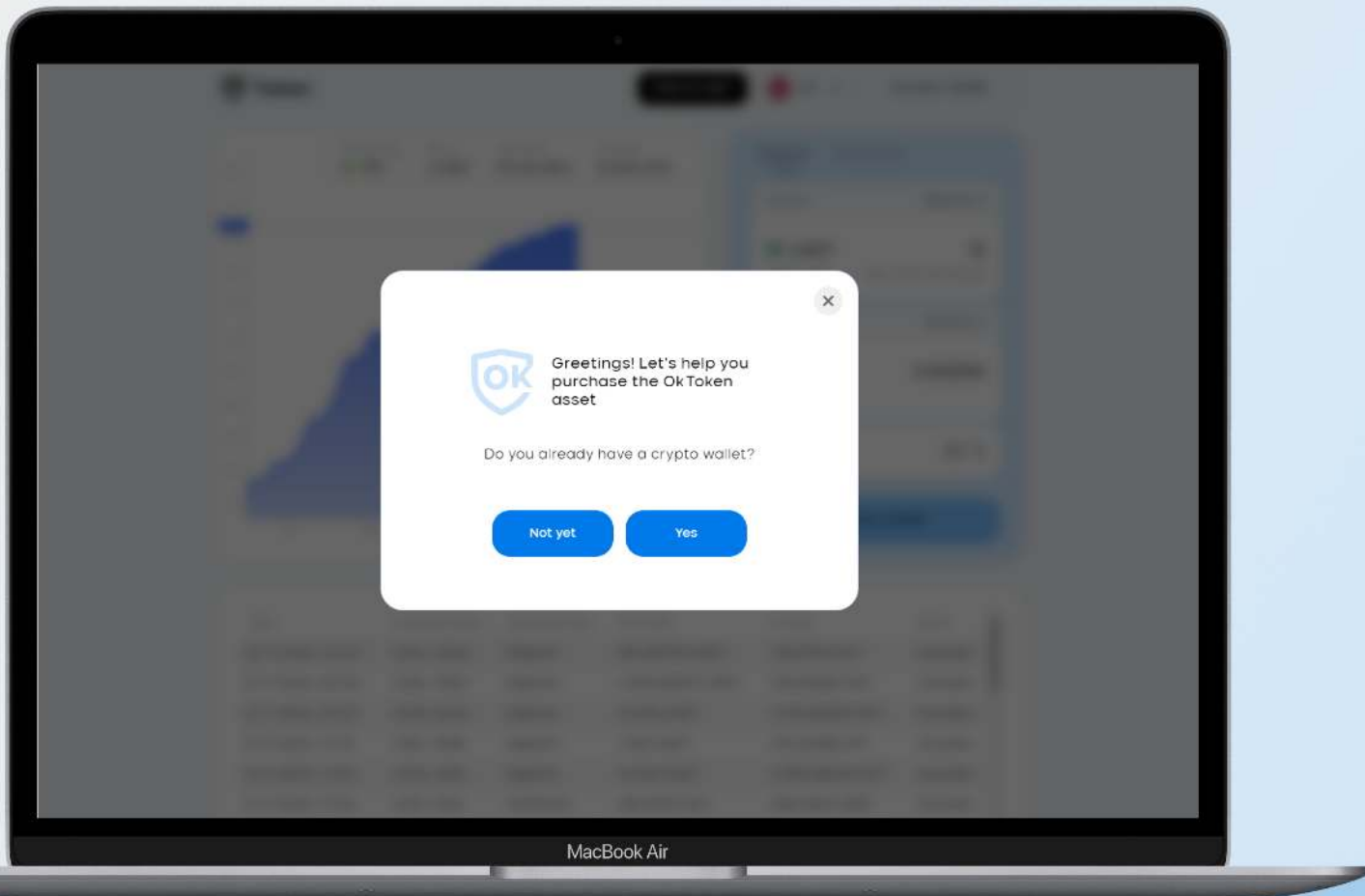




How to buy OKToken

Access the Website

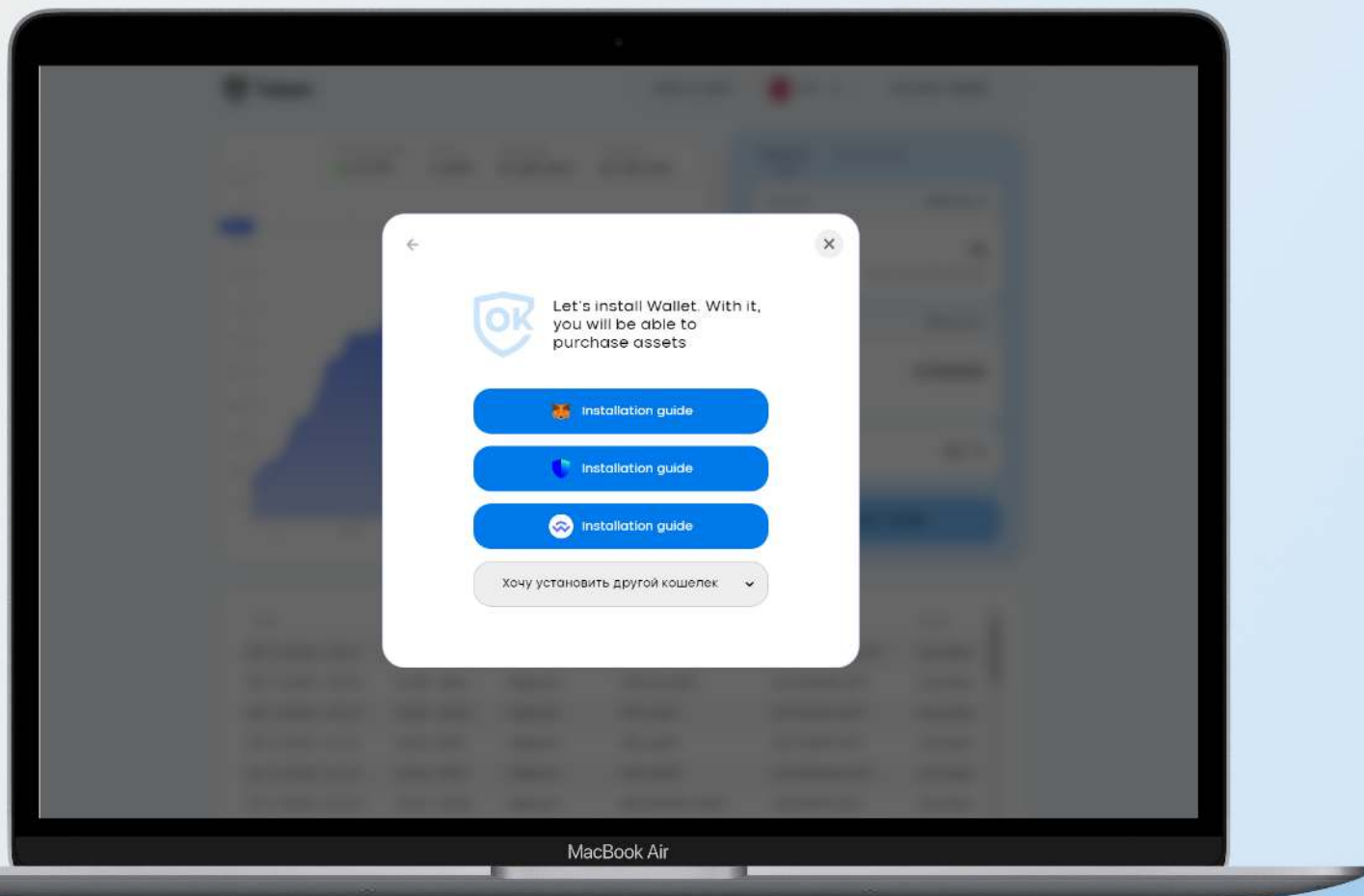
Visit the website <https://app.okt.global/>.
A dialog box will appear asking if you
already have a wallet. Choose the
appropriate option.



Select and Download a Wallet

You will have the option to choose from several wallet options.

Select a wallet and download it.




How to choose a cryptocurrency wallet

Types of Cryptocurrency Wallets

1. Web Wallets - Online wallets accessed via a web browser.

Examples:

 MetaMask

 Rainbow wallet

Pros:

- Accessible from any device with internet access.
- User-friendly interfaces.

Cons:

- Relies on third-party security measures.
- Potentially vulnerable to phishing attacks.

Best for users who prioritize convenience and need quick access from different devices.

2. Mobile Wallets - Applications designed for smartphones, making it easy to manage your crypto on the go.

Examples:

 Coinbase Wallet

Pros:

- Convenient for everyday transactions.
- QR code scanning for quick transfers.

Cons:

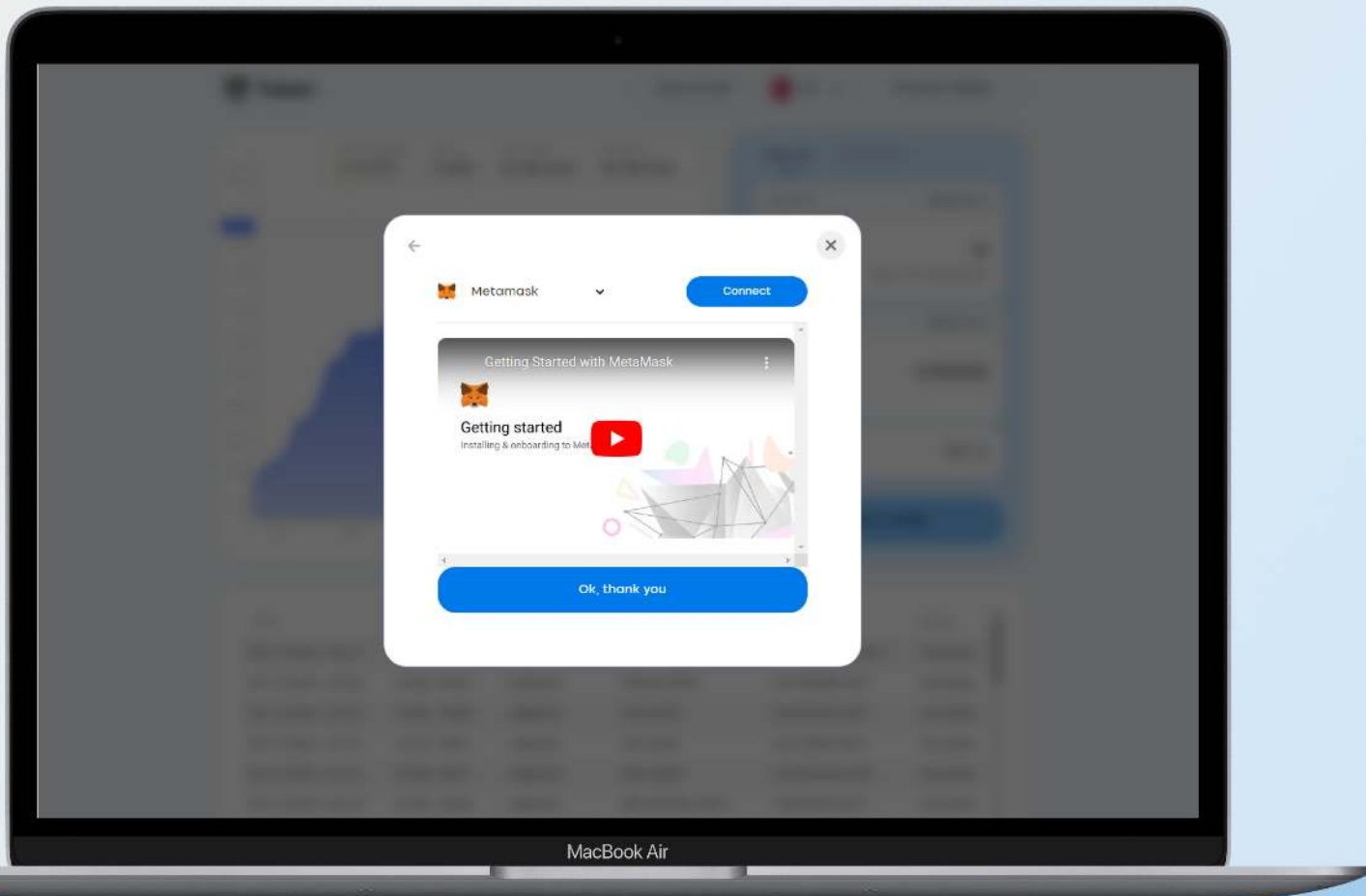
- Vulnerable to mobile malware.
- Risk of losing access if the phone is lost or stolen.

Best For active users who need to make frequent transactions.

Install the Wallet

After creating your wallet, watch the instructional video provided for installation.

Once installed, your wallet is ready to use.



Add USDT to Your Wallet

Buying USDT on Binance:

1. Create an Account:

- Visit the <https://www.binance.com/> and click on "Register."
- Complete the registration process by providing your email address, setting a password, and verifying your account through email confirmation.

2. Secure Your Account:

- Enable two-factor authentication (2FA) for added security. This can be done through the "Security" section in your account settings.

3. Complete Identity Verification:

- Depending on your region, Binance may require you to complete a KYC process. This involves submitting identification documents and possibly a selfie.

4. Deposit Funds:

- Navigate to the "Wallet" section and select "Fiat and Spot."
- Click on "Deposit" and choose your preferred payment method to fund your account. Binance supports bank transfers, credit/debit cards, and other options.

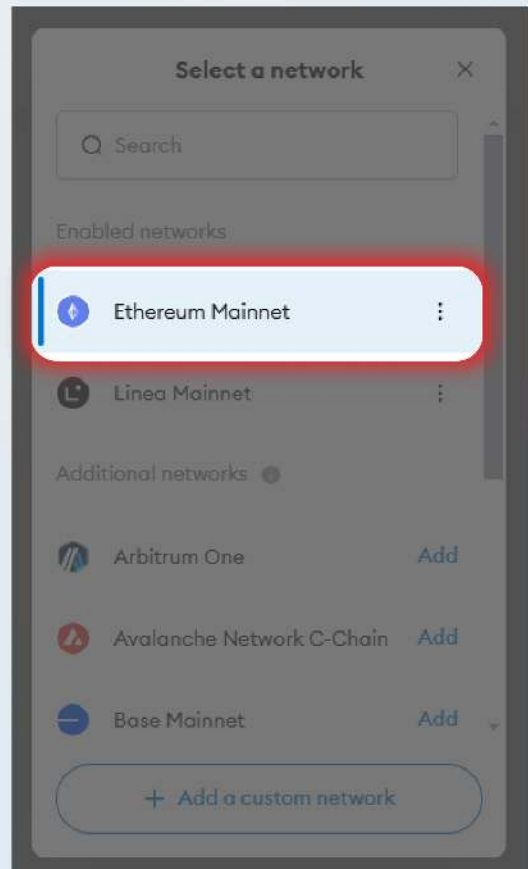
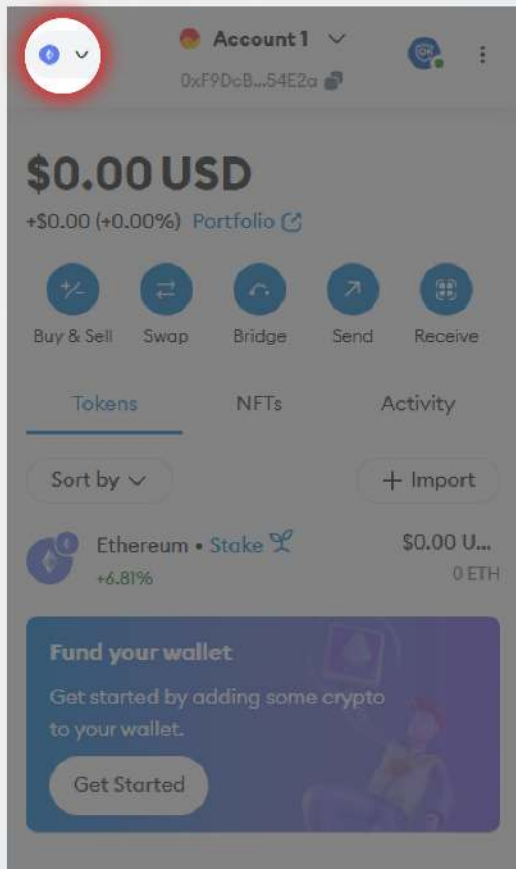
5. Buy USDT:

- Once your account is funded, go to the "Markets" section.
- Search for the USDT trading pair that corresponds to your deposited currency (e.g., BTC/ USDT, ETH/USDT).
- Click on "Buy USDT," enter the amount you want, and execute the trade.

! IMPORTANT

Ensure you use the ETH ERC-20 network for transferring funds to OKToken.

Using any other network may result in a loss of funds.



Button for changing the network

Choose the "Ethereum Mainnet" network

Add ETH for Gas Fees

In addition to USDT, you need to add at least \$10 worth of ETH to your wallet to cover the gas fees for withdrawing USDT ERC-20.

What are Gas Fees?

Gas fees in Ethereum are essentially transaction fees paid by users to compensate for the computational energy required to process and validate transactions on the blockchain. Unlike Bitcoin, where fees are determined by the size of the transaction data, Ethereum's fees are based on the complexity and computational effort needed to execute operations.

Origin of Gas Fees.

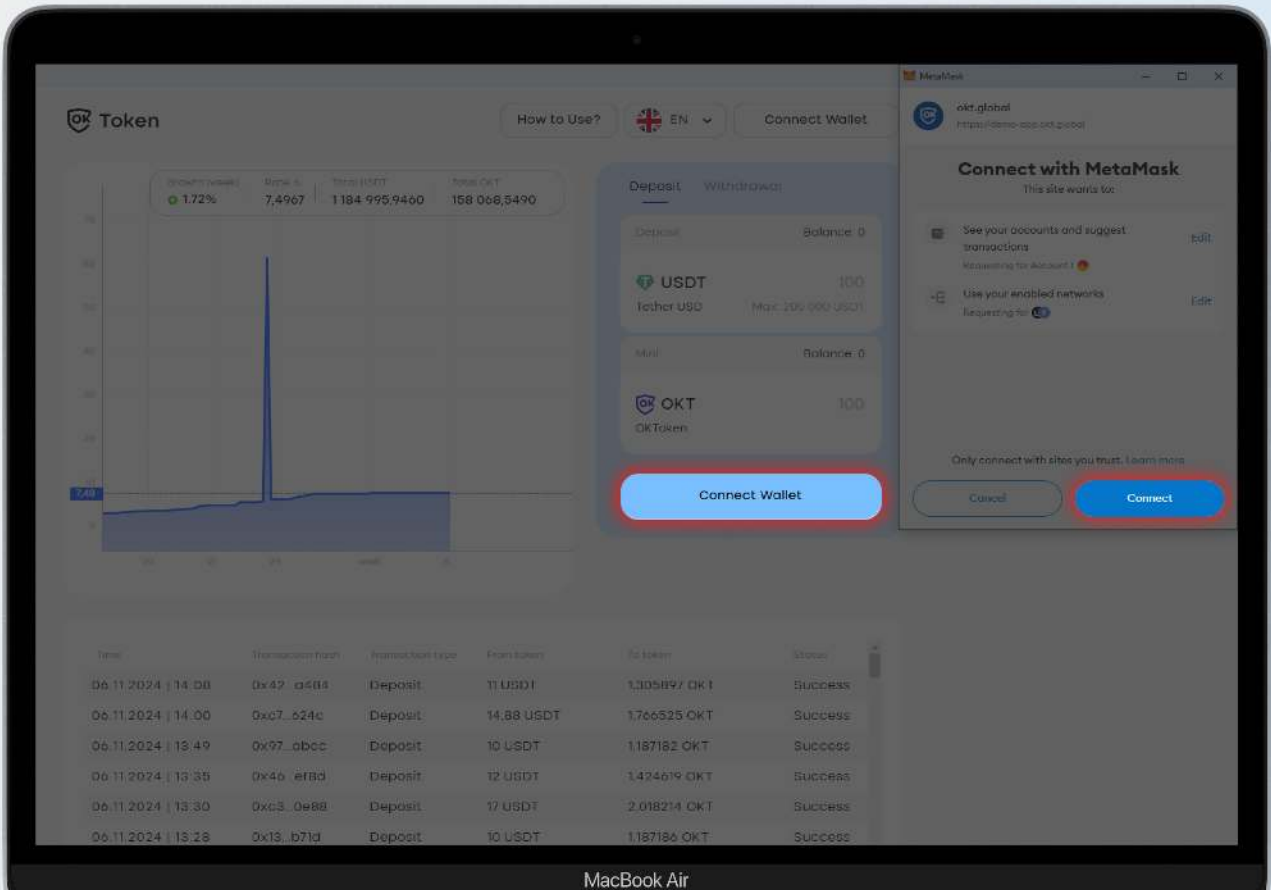
The concept of gas was introduced by Ethereum's creators to address a fundamental challenge in blockchain technology: ensuring that network resources are used efficiently and preventing abuse. By attaching a cost to each computational step, Ethereum can allocate resources effectively and maintain network integrity.

Gas fees serve several essential functions in the Ethereum ecosystem:

- **Resource Management:** They ensure that the network's computational resources are used judiciously. Users are discouraged from executing unnecessarily complex or excessive operations without a valid reason.
- **Incentive for Validators:** Validators, who are responsible for maintaining the blockchain, receive gas fees as a reward. This incentivizes them to continue securing and validating the network, contributing to its overall health and security.
- **Economic Equilibrium:** Gas fees help maintain an economic equilibrium within the network. By adjusting gas prices based on supply and demand, the network can adapt to varying levels of activity and congestion.
- **Upgrade and Scalability:** Gas fees play a role in funding Ethereum's ongoing development and upgrades. As the network evolves, mechanisms like Ethereum Improvement Proposals (EIPs) seek to optimize gas usage and fee structures, enhancing scalability and user experience.

Connect Your Wallet

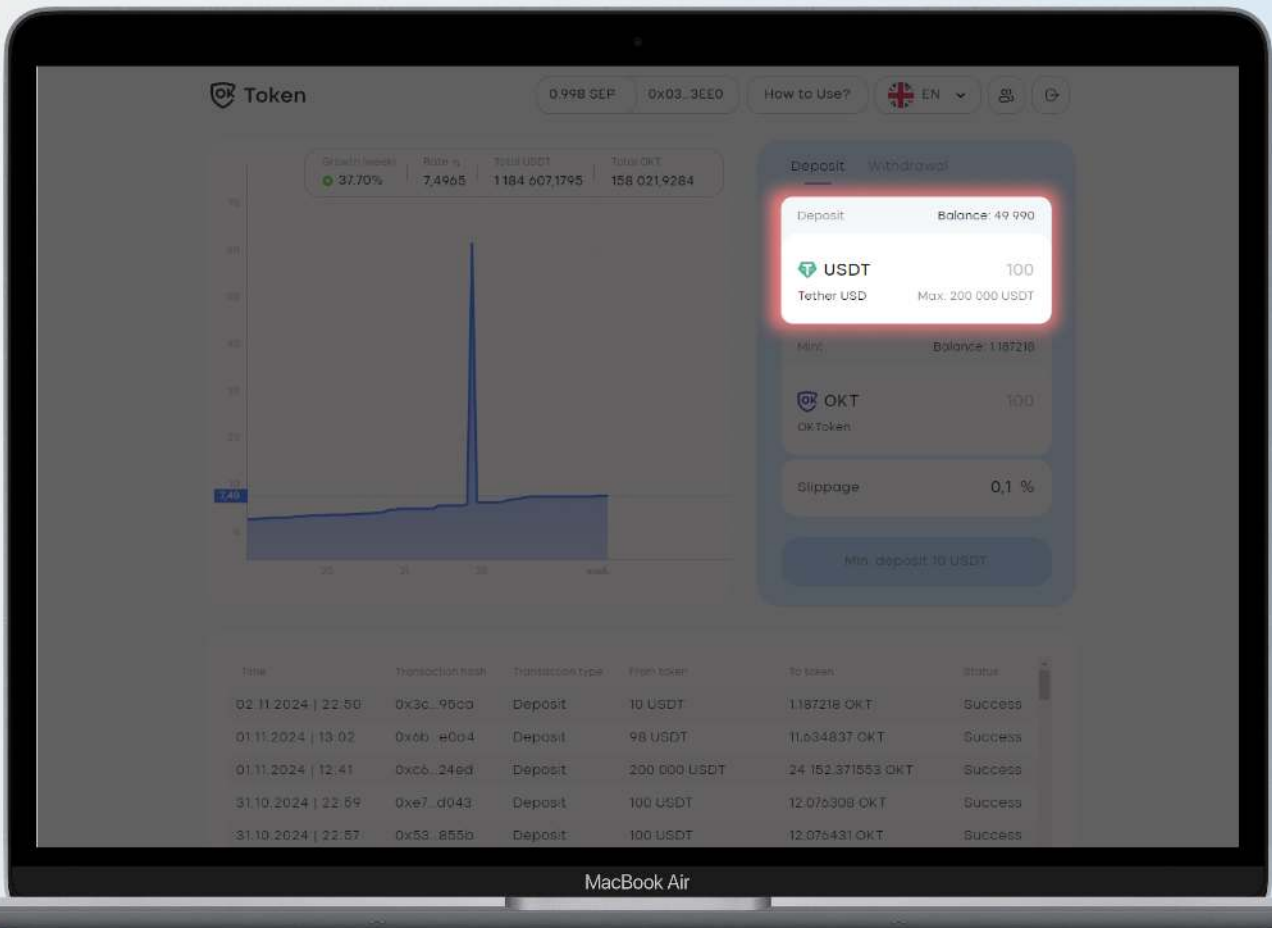
Once your funds are in your wallet, proceed to buy OKToken. Click the "Connect Wallet" button to attach your wallet.



Decide how much USDT you wish to invest

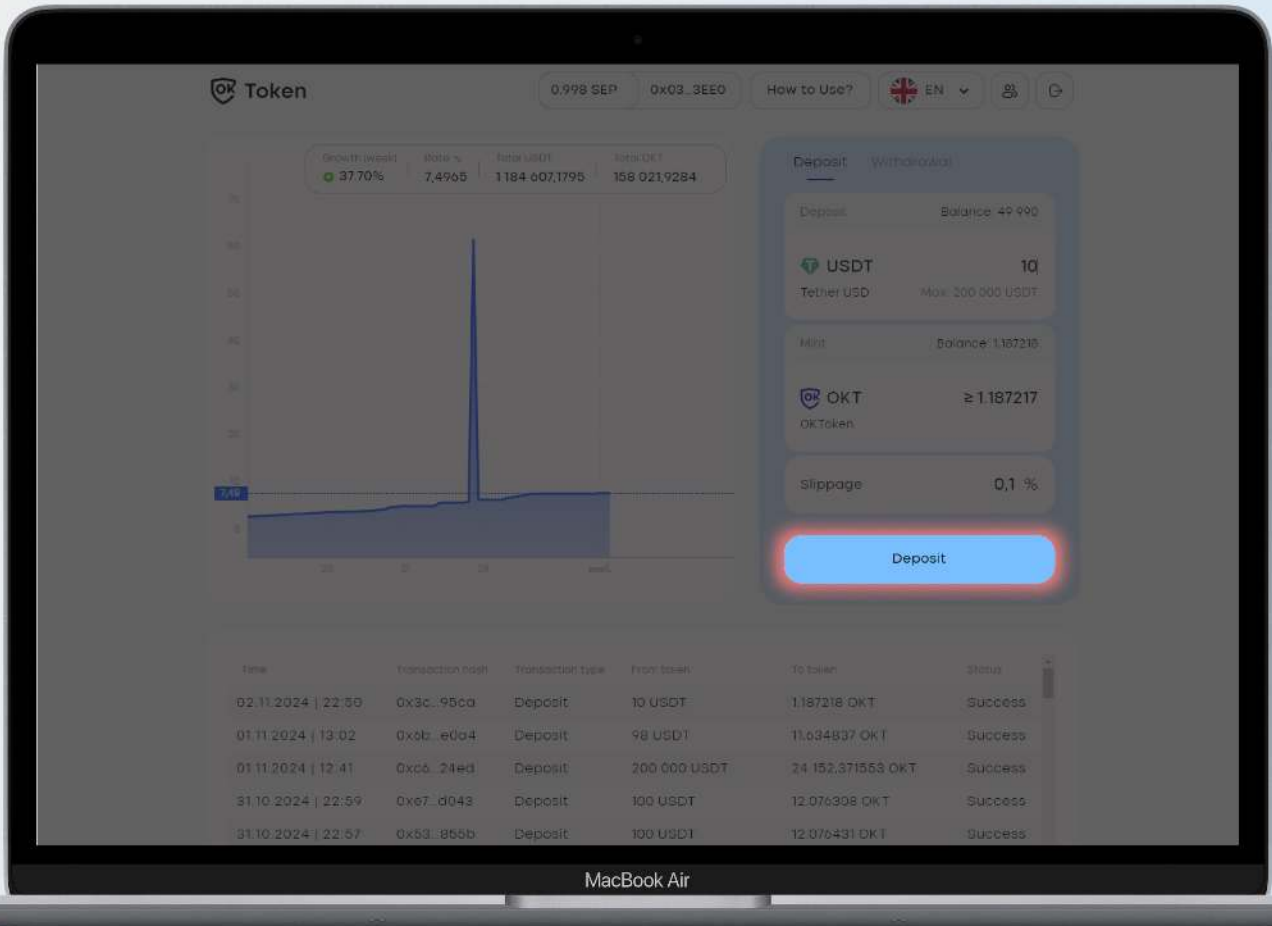
You can manually enter any amount or click "max" to use the total available balance.

The current maximum investment is capped at 10,000 USDT, but this may change with liquidity growth.



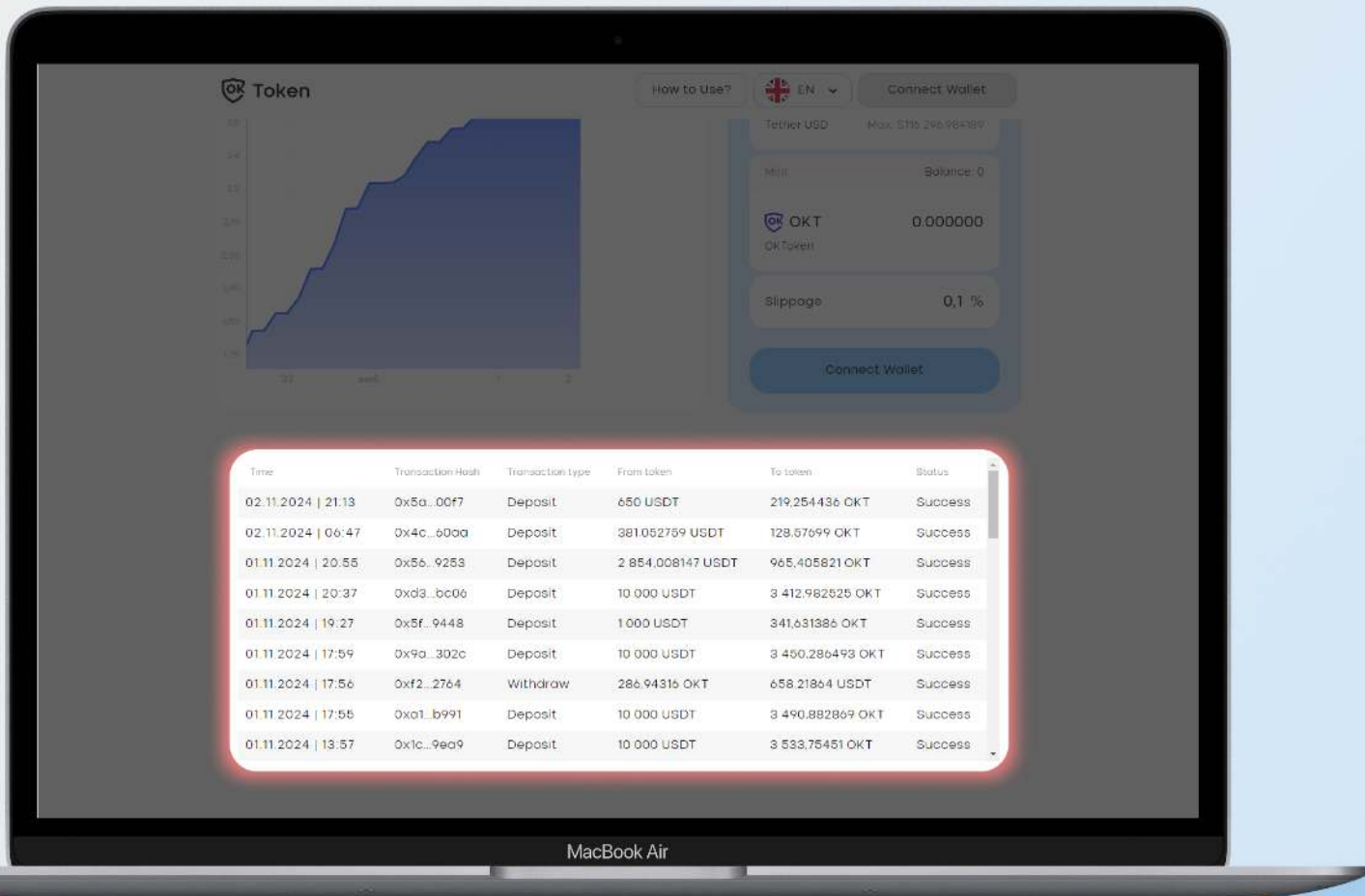
Confirm Your Investment

Click the "Deposit" button, confirm the transaction in your wallet (a confirmation window will appear), and your balance will be updated within 1-2 minutes.



Track Your Transactions

You can view your transaction in the general table of all investors' transactions and in your personal account.



Withdrawal Options

You can withdraw your funds at any time. However, withdrawing immediately after investment incurs a fee. It is advisable to wait until the break even point, where the price increase covers the 11% fee, to avoid losses. A warning dialog will appear if you attempt to sell at a loss.

Maximum Potential Loss: The maximum loss you can incur is 20.79% of your initial investment. If you invest 1,000 USDT and buy OKToken, you receive the token equivalent of 890 USDT. Selling immediately without a price change results in receiving 792.1 USDT back (after an 11% fee). Thus, the maximum potential loss is 20.79%.

Profit Notification

Upon achieving a 20% profit, there will be an automatic notification, and USDT will be automatically withdrawn to your wallet. OKToken is exchanged back to USDT and returned to your wallet, with OKToken being burned to increase its value.