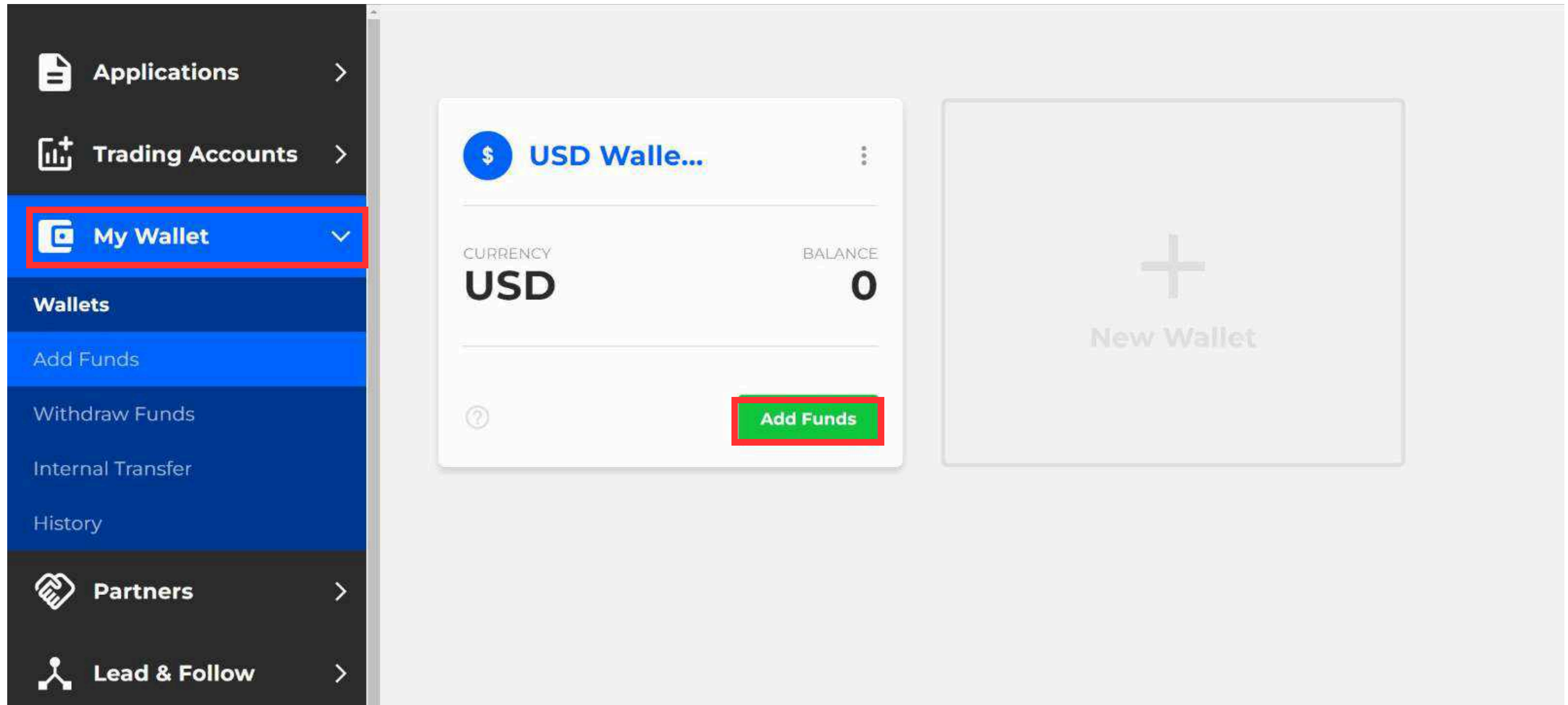




How To Deposit In BlackBull



Step 1 : Firstly, Login into Blackbull. Then, click “My Wallet”. After that, click “Add Funds”.

The screenshot displays the 'My Wallet' section of a trading platform. On the left, a dark sidebar contains navigation options: Applications, Trading Accounts, My Wallet (highlighted), Add Funds, Withdraw Funds, Internal Transfer, History, Partners, Lead & Follow, Trading Platforms, and CopyTrader. The main content area is a grid of payment method cards. The 'Crypto payments' card is highlighted with a red border around its 'Select' button. Each card includes an icon, a title, availability ('24/7 Vary' or '24/7 Instant'), a fee ('0% Fee'), a description, and a 'Select' button.

Payment Method	Availability	Fee	Description
Local Bank Payment	24/7 Vary	0% Fee	Bank payments using selected local bank payment options within 24 hours.
Crypto payments	24/7 Vary	0% Fee	Deposit funds using cryptocurrencies, including Bitcoin, Ethereum, Ripple, and USDT.
Instant QR Payments (help2lay)	24/7 Vary	0% Fee	Instant QR code payments
Skrill	24/7 Instant	0% Fee	Instantly and securely deposit funds 24/7 using Skrill.

Step 2: Select “Crypto”.

The screenshot displays a trading platform's interface. On the left is a dark sidebar with navigation options: Applications, Trading Accounts, My Wallet (highlighted in blue), Add Funds, Withdraw Funds, Internal Transfer, History, Partners, Lead & Follow, and Trading Platforms. The main content area shows a progress bar with three steps: ACCOUNT (USD Wallet), FUNDING METHOD (Crypto payments), and AMOUNT (USD 1000). Below this, a form prompts the user to 'Select or type-in the deposit amount below:'. A dropdown menu is open, showing 'USD 1000' selected and highlighted with a red box. To the right of the dropdown is a blue 'Confirm' button, also highlighted with a red box. Below the dropdown are three buttons: '\$1,000' (highlighted in blue), '\$5,000', and '\$10,000'. On the right side of the form, there is a 'CRYPTO' logo featuring Bitcoin and other cryptocurrency symbols.

Step 3: Fill in the deposit amount, then click “Confirm”.

Select or type-in the deposit amount below:

USD 1000 [Confirm](#)

[\\$1,000](#) [\\$5,000](#) [\\$10,000](#)


CRYPTO

Confirm Payment Details
Please verify that the payment details are correct and satisfied with them

Nickname	(USD)USD Wallet	Deposit Amount	\$1000.00
Payment Method	Crypto payments	Fee	\$0.00
Order Reference	D665446f5d5700	Total	\$1000.00

Note: Please note that if you decide to make a withdrawal, the balance will be sent to the same payment method that you used to deposit.

[Previous](#) [Submit](#)



Step 4: Click “Submit”.

PAY 1000 USD



PAY WITH FINRAX

Currency

USD

Amount *

1000

DEPOSIT

 Please confirm your billing details

EDIT BILLING INFO

Step 5: Choose “USD”.



Please fill in the billing information below

Phone

Email

SAVE

Step 6: Click billing info and key in Phone/email, click “Save”. Then, click “Deposit”.



USD

1000 USD

Search coin

 **USDT** Tether

~ 1001.331771 USDT

 **BTC** Bitcoin

~ 0.014566 BTC

 **BCH** Bitcoin Cash

~ 2.060072 BCH

Step 7: Choose “USDT”

Choose network for USDT □

- SOL Solana network (SPL)
- ETH Ethereum network (ERC20)
- BSC BNB Smart Chain (BEP20)
- TRX TRON Network (TRC20)

[Not sure what to use?](#)

Step 8: Choose one of the network for USDT, then click “Next”.

Would you like to proceed?



Coin selected:  USDT Tether

Blockchain: **BSC** BNB Smart Chain (BEP20)

By proceeding with this deposit, you are agreeing with our [Terms and conditions](#)

Back

Yes, Proceed

Step 9: Click “Yes, Proceed”.

Awaiting Payment

29m 47s

USDT BSC

1003.73473224 USDT

1000 USD

fixed rate 

 1 USDT = 0.99628 USD

Please send only USDT coins to this address on the BSC network.



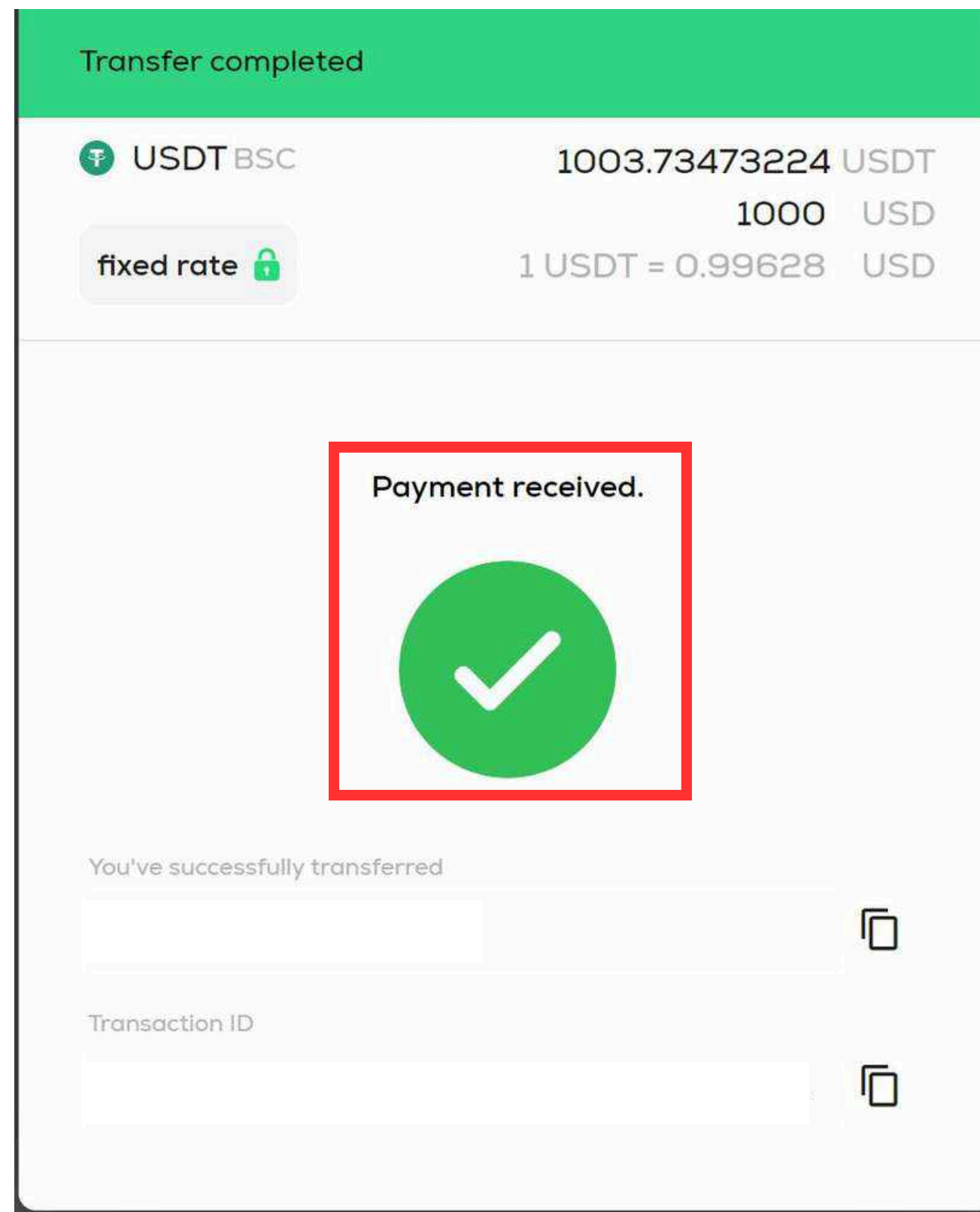
Amount



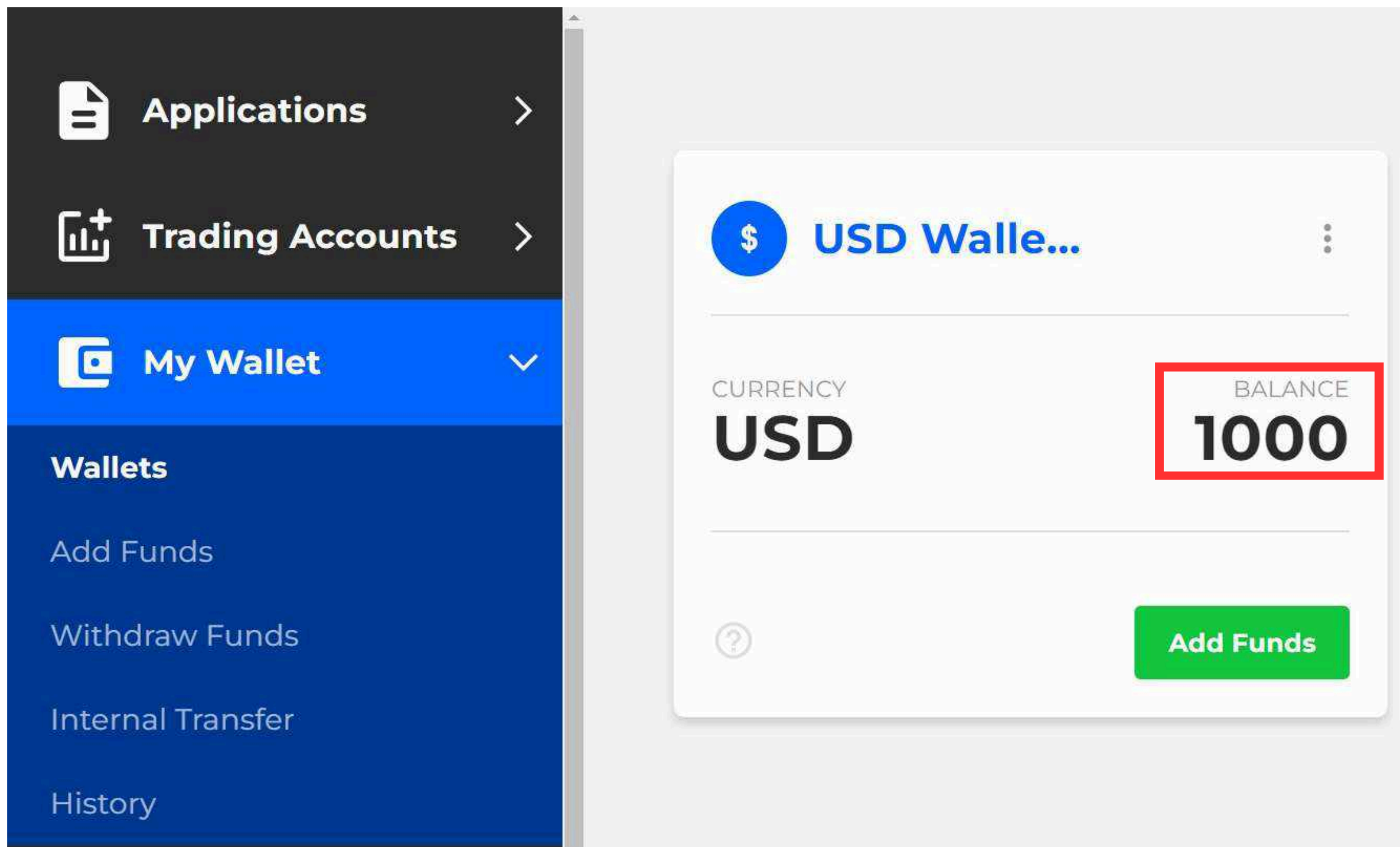
One-time wallet address



Step 11: Deposit from your crypto wallet.



Step 12: Transfer completed.



Link: <https://secure.blackbull.com/>

Step 13: Please re-login into your account to check again your payment status.