



1. How to Transfer KDA from an Exchange to Crankk Dashboard Wallet

2. How to buy a lifetime Software License

Crankk is proud to introduce the enhanced Crankk WEB3 wallet dashboard functionality, providing you with the freedom to effortlessly send and receive CRKK and KDA, without the need for a 3rd party app. The wallet also supports seamless **Cross-Chain** transactions.

Exchanges offering Kadena:

Binance **Chain 2**

KuCoin **Chain 1**

Gateio **Chain 1**

OKX **Chain 1**

Bybit **Chain 2**

In this guide, we'll show you how to send **KDA coins** from **Binance**, the largest crypto exchange, to a wallet in the Crankk Dashboard.

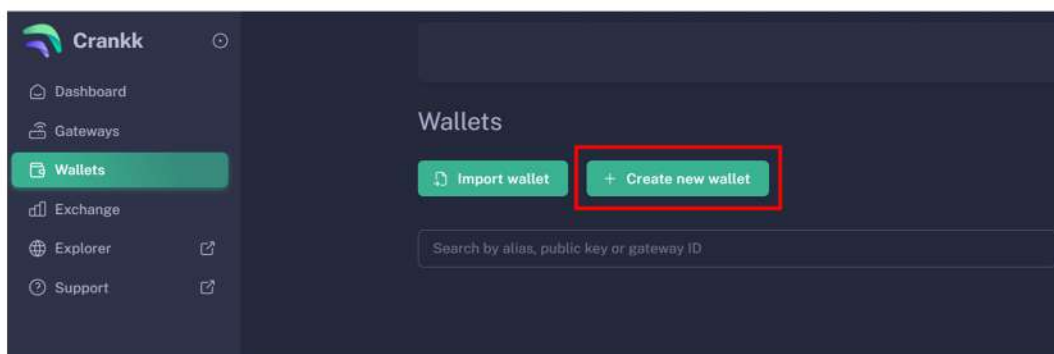
But don't worry, you can use these same steps to send **KDA** from other wallets or exchanges.

Step 1. Create a wallet in the Crankk User Dashboard

Visit **User Dashboard**, login with your email account, and find the **Wallets** section. (You'll need to make a password to unlock your wallets.)

You have the option to import already existing KDA wallet using the secret key. (just remember, importing wallets using **keywords** is not supported)

Let's choose **Create new wallet**.



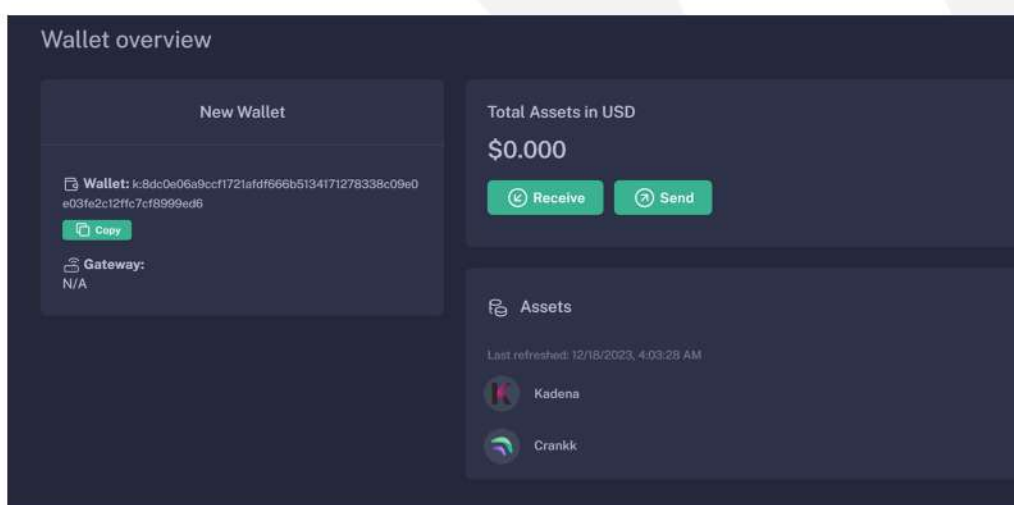
Next, the secret key of your new wallet will be displayed. **Please copy it and be sure to make a backup.** Losing the secret key means losing access to your wallet and assets.

After copying the secret key, click **I understand, Continue**.

In the next tab, paste your secret key to finalize the wallet creation.

Open your newly created wallet and copy the public address, which starts with k:

This address is where you can receive both **KDA** and **CRKK**.



Step 2. Send KDA coins from Binance

Login to your **Binance** account and go to your **Spot** wallet. Click on the **Withdraw** button.

To send the transaction, follow these steps:

1. Pick the Kadena coin (KDA).
2. Paste the public address of your wallet previously created in **Step 1**.
3. Select the Kadena network.
4. Specify the amount of coins you want to send.
5. Withdraw and verify the transaction.

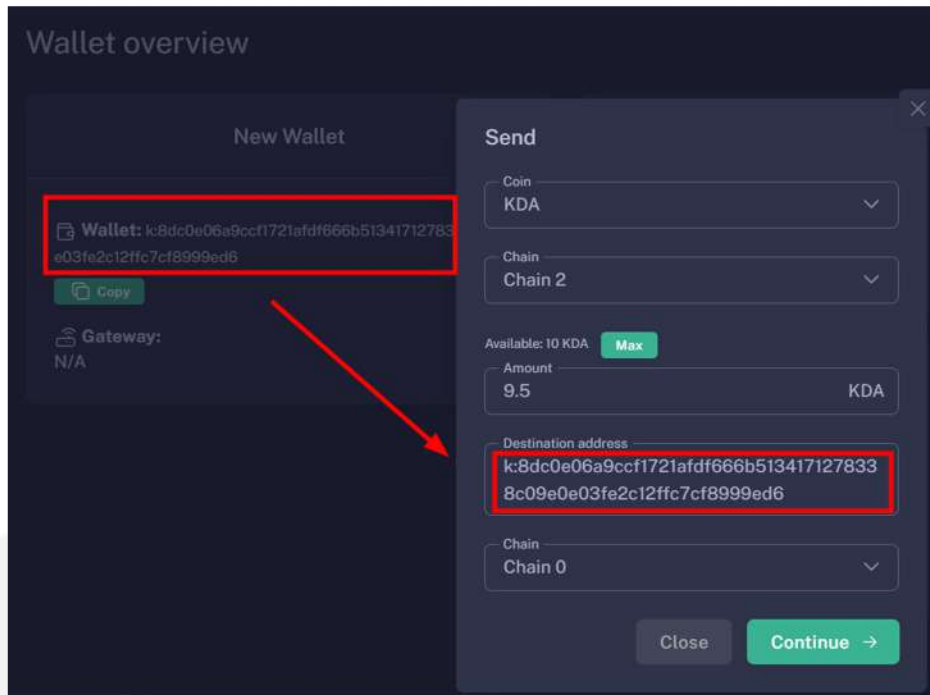
Wait a few minutes and check your balance in Crankk User Dashboard.

Step 3. Cross-Chain transfer

Since most exchanges use different chains and Crankk is currently on **Chain 0**, it's necessary to transfer your **KDA** to **Chain 0**.

To do so, go to **User Dashboard > Wallets** and open the wallet that you recently transferred the **Kadena coins**.

Click on **Send** button.



On the first tab choose **KDA**. (You also have the option to send **CRKK tokens** or **KDA coins** to different wallets)

Now, select the chain where you have the coins.

Binance transactions are always conducted on **Chain 2**.

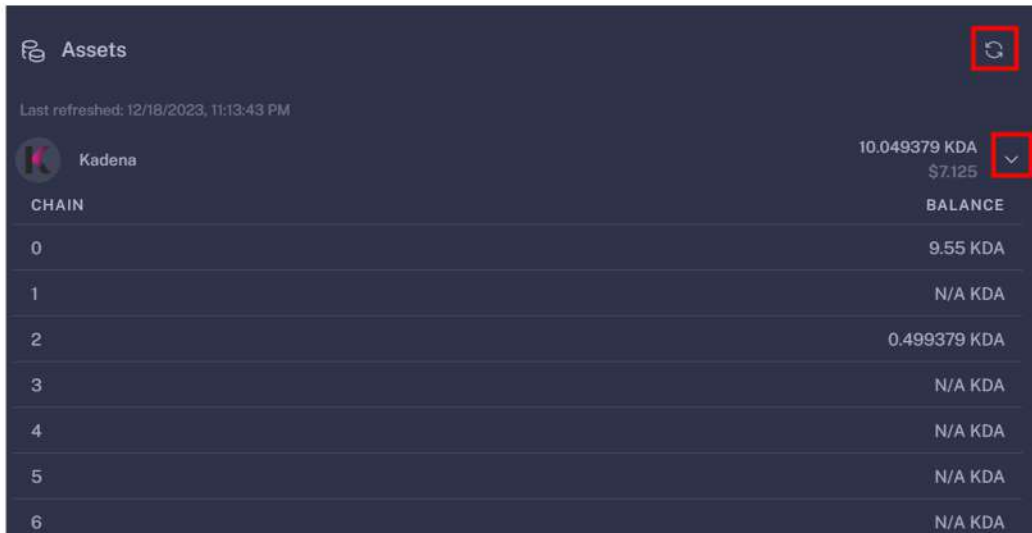
Next, choose the **amount of coins** you want to move. (When transferring funds to another wallet, it's a good practice to always leave a small amount of **KDA** in the wallet for transaction fees.)

Then, select the destination **Chain**, in our case, **Chain 0**.

Press **Continue**.

On the next tab, you will see the transaction summary and the associated fees. Once confirmed, your **Cross-Chain** transaction will be sent.

Please note that it takes a bit more time than normal transaction to complete.



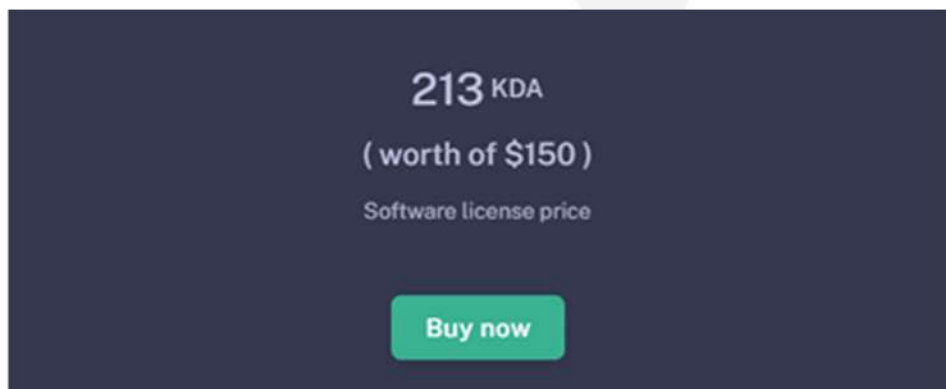
You can use the refresh option and the dropdown menu to check once your coins have been successfully transferred onto the new **Chain**.

Step 4. Buy a lifetime Software License

Once KDA arrives in your Dashboard wallet, go to:

Dashboard > **Enter** > Unlock and select the Wallet > **Buy Now**

You need to have min \$150 worth of KDA to buy the license. If you don't have enough KDA, the **Buy Now** button will not be active.



If you have an **affiliate code** and wish to support them, please insert it in the designated field.

Clicking the **Buy** button may take up to 15 minutes to reflect the changes, so please be patient.

If you need any help, you can always ask the Crankk community or contact Technical support team in **Discord**.

Welcome aboard!

Disclaimer: This guide is provided as an example for informational purposes only. Crankk Inc. is not responsible for any loss of assets resulting from deviations from this guide, misinterpretation, or human error. Users are advised to exercise caution and double-check all steps when handling transactions. Cryptocurrency transactions involve risks, and users should be aware of the potential for financial loss.