

**UBINODES**

# UBI CURRENCY



# UBI Currency.

The Ubinodes Token serves as the primary medium of exchange within our organization. Functioning as a store of value, it facilitates transactions for payments of goods and services on the Ubinodes platform.

## Contents of this article:

1. What is Ubinodes Crypto Token?
2. Depositing fiat via Visa and Mastercard.
3. Depositing via cryptocurrency.
4. Ubinodes token on Waves DEX.
5. How to place a buy order.
6. How to place a sell order.
7. Monitor your orders. a
8. Notes.
9. Conclusion.
10. Sources.

**Prerequisite:** Have a Waves wallet with some Euros, Dollars, Liras, Bitcoins, Waves, Bitcoin Cash, Ethereum, Zcash, Litecoins, Dash or Moneros in your portfolio.

## 1. What is Ubinodes Crypto Token ?

The Ubinodes Token serves as our organization's currency for transactions, acting as both a medium of exchange and a store of value. It facilitates smooth payments for goods and services on the Ubinodes platform, enabling global consultancy services without the restrictions imposed by fiat currency exchange limitations from financial institutions and government policies.

Beneficial Projects rely on Ubinodes token donations, encouraging participation and project proposals focused on decentralization and encryption. This encompasses activities such as testing apps or payment cards.

Ubinodes enables quick and straightforward payments for consultancy services worldwide, eliminating third-party interference. Whether a client in Germany needs to pay a consultant in Russia, transactions can happen almost instantly using the in-house Ubinodes token.

The Ubinodes Token remains stable, insulated from crypto market fluctuations due to the support of the Ubinodes client and consultant community. It can be obtained using fiat currency or exchanged for Bitcoin and other major cryptocurrencies.

In the cryptocurrency realm, using appcoins for compensation offers a versatile model for decentralized systems. These tokens tokenize valuable resources such as consultancy services, storage space, trades, data, and advertising. As blockchain technology gains wider acceptance, cryptocurrencies are increasingly recognized as a form of currency. They share essential attributes with traditional money, including scarcity, durability, portability, divisibility, authenticity verification, ease of storage, resistance to counterfeiting, and usability.

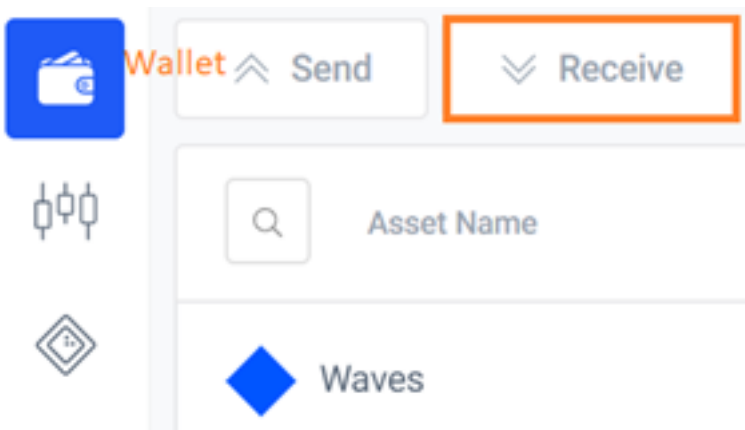
Encouraging adoption requires mentoring new users to embrace blockchain-based systems effectively.

A common question revolves around how decentralized platforms can make money. Traditional centralized platforms earn revenue from transaction fees, advertising, referral commissions, selling user data access, and subscriptions. In contrast, decentralized organizations like Ubinodes use a specific token, called an application coin, to handle this. Users need this appcoin to participate in the network, which follows a pay-to-play system.

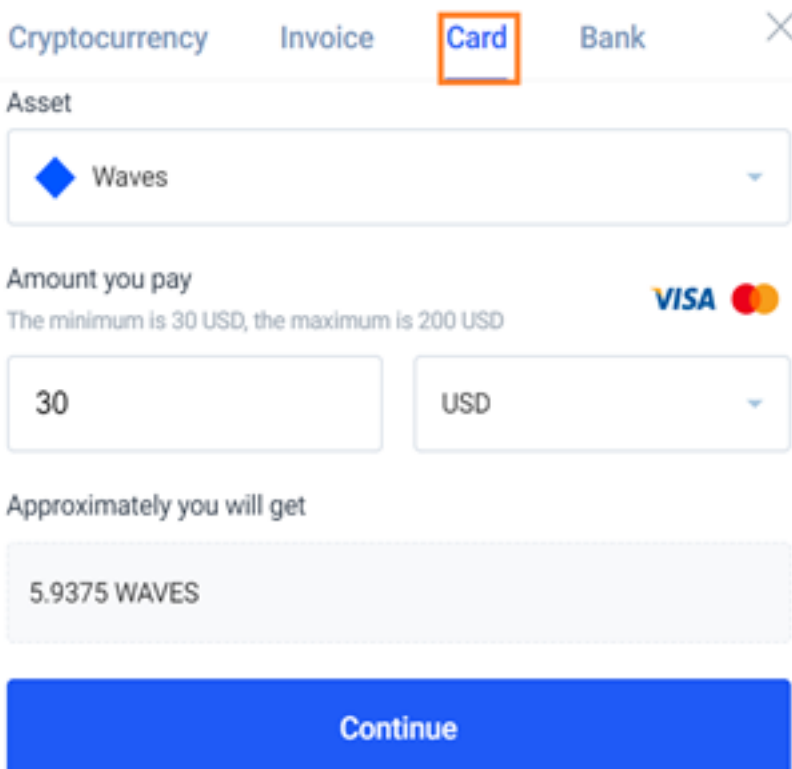
## 2. Depositing fiat via card.

This step-by-step guide is based on the desktop app.

- Log in to your account, go to "Wallet" and click on "Receive".

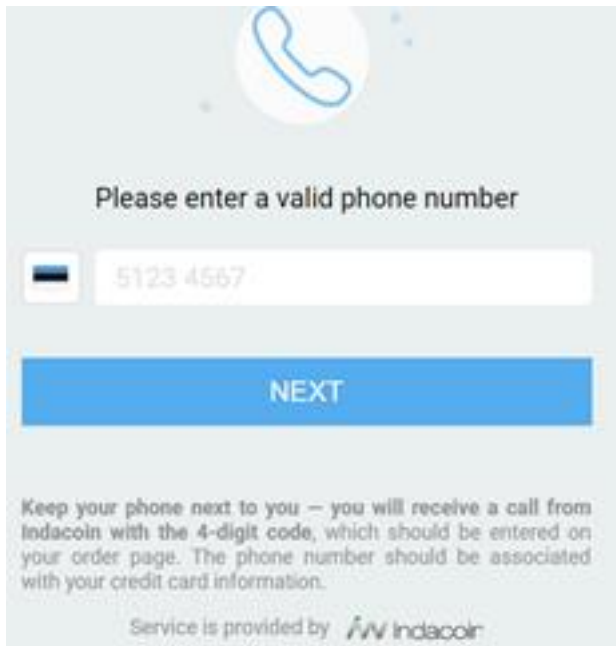


A pop-up appears, click on "Card".



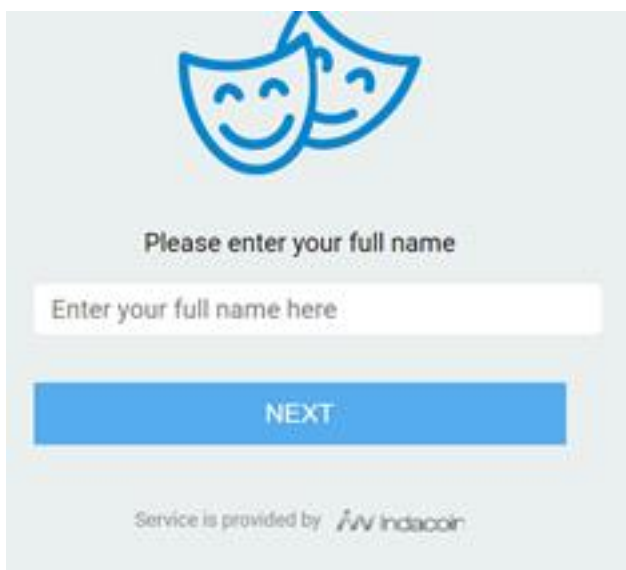
To deposit funds in USD or EUR, go to the deposit section and choose your currency from the drop-down menu. You can use 3D secure virtual or physical Visa and Mastercard for the transaction. There are specific limits for initial deposits: the minimum is 30 units, and the maximum is 200 units, applicable to both USD and EUR.

To estimate the amount of Waves you will receive, enter your desired USD/EUR amount. Then, click "Continue" to proceed, and you will be redirected to the Indacoin payment form in your browser.



The screenshot shows a light blue background with a white telephone handset icon at the top. Below it, the text reads "Please enter a valid phone number". There is a white input field containing the number "5123 4567" with a small flag icon to its left. Below the input field is a blue button with the word "NEXT" in white. At the bottom, there is a small text block: "Keep your phone next to you – you will receive a call from Indacoin with the 4-digit code, which should be entered on your order page. The phone number should be associated with your credit card information." and the Indacoin logo with the text "Service is provided by Indacoin".

- Provide a valid phone number to receive a call from Indacoin, delivering a 4-digit code that must be entered on your order page. Ensure the phone number is linked to your credit card information. Once entered, click on "Next" to proceed with the verification process.



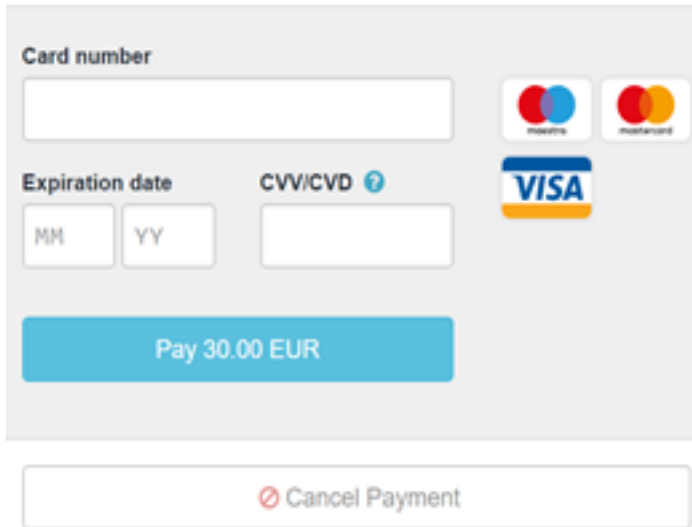
The screenshot shows a light blue background with a white icon of two smiling faces at the top. Below it, the text reads "Please enter your full name". There is a white input field with the placeholder text "Enter your full name here". Below the input field is a blue button with the word "NEXT" in white. At the bottom, there is a small text block: "Service is provided by Indacoin" with the Indacoin logo.

- Enter your full name and click on "Next".



# Indacoin

Order number [blurred]



The image shows a payment form for Indacoin. It includes a 'Card number' input field, an 'Expiration date' section with 'MM' and 'YY' dropdowns, and a 'CVV/CVD' input field with a help icon. To the right are logos for Mastercard and Visa. A blue button labeled 'Pay 30.00 EUR' is positioned below the input fields. At the bottom, there is a 'Cancel Payment' button with a red prohibition icon.

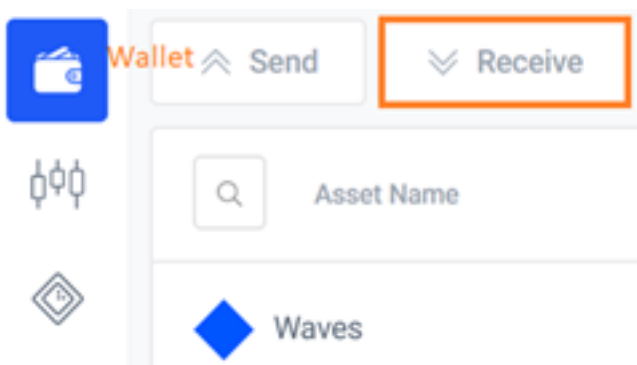
- Then enter your card number, expiration date and CVV/CVD number and just click on "Pay".

When you first use Indacoin, you'll need to go through a verification process. However, future transactions with the same card won't require verification again. The verification involves recording a video of yourself showing your face and uploading a scan or photo of your ID, passport, or driver's license, along with your card details (excluding virtual cards). Whether you need to do this depends on your initial verification, which ensures Indacoin can trust that you're the rightful cardholder.

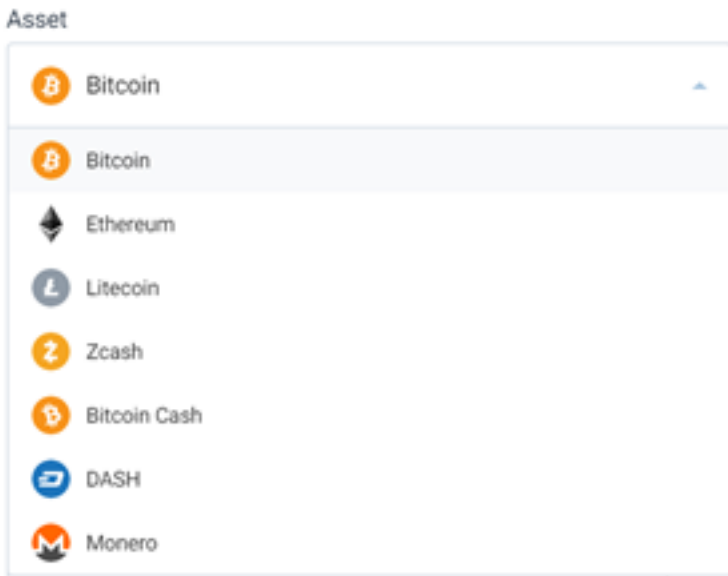
### 3. Depositing via cryptocurrency.

Waves Decentralized Exchange (DEX) supports depositing via : Bitcoin, Bitcoin Cash, Ethereum, Zcash, Litecoin, Dash, Monero.

- Log in to your account, go to "Wallet" and click on "Receive".




- A pop-up appears. Choose the cryptocurrency you'll deposit funds in.



Minimum deposit amounts vary: 0.001 for Bitcoin, Ethereum, Litecoin, Zcash, and Bitcoin Cash, and 0.1 for Dash and Monero. Depositing less than the specified minimum results in permanent loss. Only standard Ethereum transactions are accepted; avoid depositing ETH from smart contracts or ERC20 tokens. Verify your wallet or exchange's use of smart contracts for ETH withdrawals, as Waves does not support such transactions and cannot provide refunds, resulting in a loss of funds. Notably, Monero payments do not require an ID (see note 2).

- Copy and enter the address into your chosen cryptocurrency client or wallet. You can also scan the QR code.

Copy & Share Address ?



OR

Scan QR Code



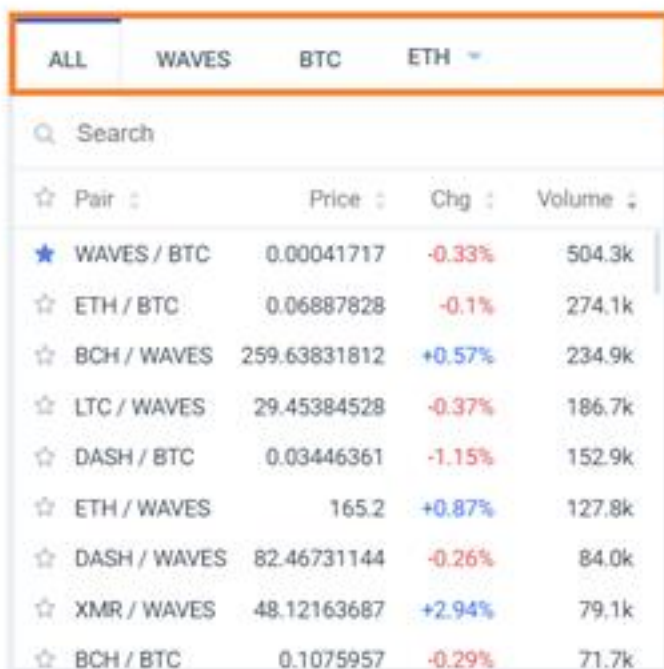
Following confirmation, the gateway will facilitate the transfer of your selected cryptocurrency to a token within your Waves account. Notably, no fees are imposed by the gateway for this operation (see note 1).

## 4. Ubinodes token on Waves DEX.

Log in to your account and go to the Waves DEX.



- On the DEX you have three main assets: Waves, Bitcoin and Ethereum. You can also choose other assets. Stay on "All".



ALL	WAVES	BTC	ETH
Q Search			
☆ Pair	Price	Chg	Volume
★ WAVES / BTC	0.00041717	-0.33%	504.3k
☆ ETH / BTC	0.06887828	-0.1%	274.1k
☆ BCH / WAVES	259.63831812	+0.57%	234.9k
☆ LTC / WAVES	29.45384528	-0.37%	186.7k
☆ DASH / BTC	0.03446361	-1.15%	152.9k
☆ ETH / WAVES	165.2	+0.87%	127.8k
☆ DASH / WAVES	82.46731144	-0.26%	84.0k
☆ XMR / WAVES	48.12163687	+2.94%	79.1k
☆ BCH / BTC	0.1075957	-0.29%	71.7k

- Enter "Ubinodes" in the search field to locate the Ubinodes token within the list of assets. Choose your trading pair, representing the currency you intend to use for buying or selling Ubinodes.

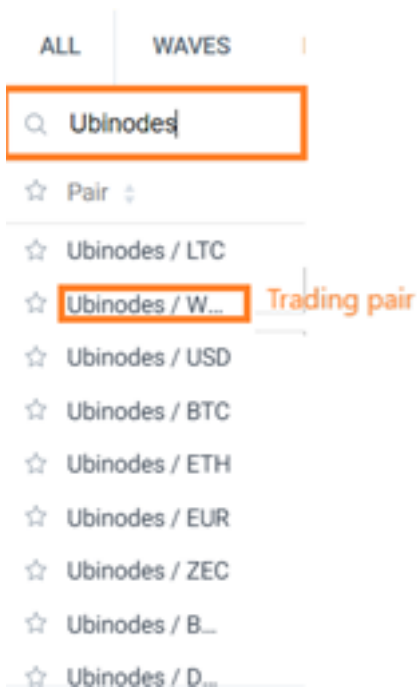


Chart: to ensure you are trading on the correct pair, examine the top left of the chart, displaying the pair as Ubinodes/Waves. The most recent order's price is highlighted in blue on the chart for easy reference.



Get an overview of the market and then you can decide at what price you want to place your buy or sell order (see note 1).

## 5. How to place a buy order.

To initiate a buy order, click on "Buy" in the bottom right corner. Specify the amount of Ubinodes you wish to purchase and set the price in Waves per Ubinode you are willing to pay



(refer to note 3). The platform will automatically calculate the total transaction value. Click "Buy Ubinodes" to promptly submit your order to the DEX (refer to note 6). You can monitor the order under "My Open Orders" (see note 5) and "Order Book" (refer to note 4 and 7).

<b>BUY</b>	SELL
Amount	0 WAVES
100	Ubinodes
Limit price	Last
0.37878788	WAVES
Total	
37.878788	WAVES
Fee 0.003 WAVES	Expiration 30 days
<b>Buy Ubinodes</b>	

## 6. How to place a sell order.

To initiate a sell order, click on "Sell" in the top right corner. Specify the amount of Ubinodes you intend to sell and set the desired price in Waves per Ubinode (refer to note 3). The platform will automatically calculate the total transaction value. Click "Sell Ubinodes" to promptly submit your order to the DEX (refer to note 6). You can monitor the order under "My Open Orders" (see note 5) and "Order Book" (refer to note 4 and 7).

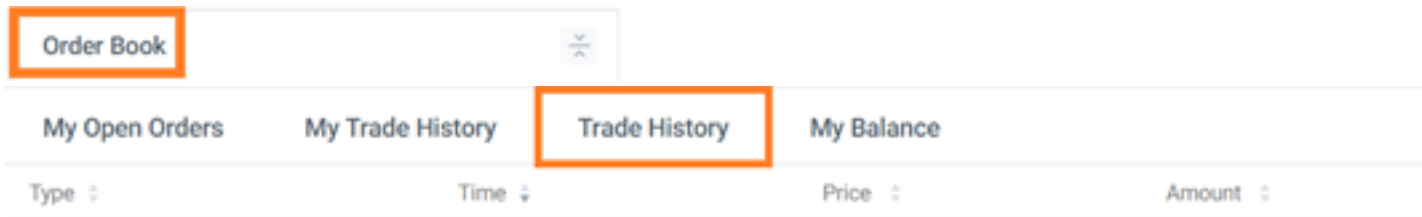
BUY	<b>SELL</b>
Amount	0 Ubinodes
100	Ubinodes
Limit price	Last
0.37878788	WAVES
Total	
37.878788	WAVES
Fee 0.003 WAVES	Expiration 30 days
<b>Sell Ubinodes</b>	

## 7. Monitor your orders.

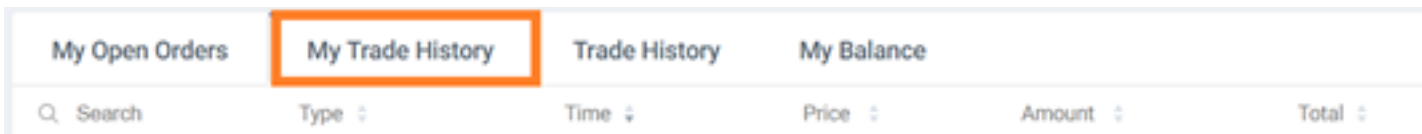
Your orders are now displayed under "My Open Orders".

<b>My Open Orders</b>	My Trade History	Trade History	My Balance			
Q Search	Type	Time	Price	Amount	Total	Fee

Under "Order Book" and "Trade History" the orders are visible and tradable by anyone.



The DEX operates anonymously, implying that you won't receive email notifications upon order execution. To verify transaction completion, simply check "My Trade History" for updates.



Also, under "My Balance" you should see which cryptocurrencies, you are holding in your wallet at the time, with total amount and amount reserved in orders.



## 8. Conclusion.

This step-by-step guide shows how to buy Ubinodes tokens on the Waves Decentralized Exchange easily. It explains how to deposit funds using both card and cryptocurrency methods. The guide provides clear instructions for purchasing or selling Ubinodes tokens. It also explains how to monitor transactions throughout the process.

## 9. Notes.

- (1) Processing can take up to 120 minutes.
- (2) If the sender side requires a Payment ID, please contact the Coinomat support team.
- (3) The "Limit price" is pre-set with the closest market orders by default.
- (4) The maximum order time is 30 days, and it can be adjusted in the "Expiration" field. Once the selected period expires, the order will be canceled.
- (5) To cancel an opened order, click on the "X Cancel" by the open order.
- (6) The commission for creating a buy or sell order on the DEX platform is 0.003 Waves. This amount will be temporarily frozen for the order fee, and if the order is not executed, the amount will be unfrozen.
- (7) All currently active buy and sell orders can be viewed in the public order book. This order book displays the same information for anyone using the DEX.

## 10. Sources.

Questions and answers / verification. Retrieved from: [https://indacoin.com/en\\_GB/help](https://indacoin.com/en_GB/help)

Beta wallet: How to trade tokens on the DEX. Retrieved

from: <https://support.wavesplatform.com/en/knowledge-bases/2/articles/16361-beta-wallet-how-to-trade-tokens-on-the-dex>

Beta wallet: How to send and receive Asset. Retrieved

from: <https://support.wavesplatform.com/en/knowledge-bases/2/articles/16038-beta-wallet-how-to-send-and-receive-asset>

Beta wallet: How to receive Waves using credit or debit card. Retrieved

from: <https://support.wavesplatform.com/en/knowledge-bases/2/articles/18848-beta-wallet-how-to-receive-waves-using-credit-or-debit-card>