

Pino OTC Market

Since large sales and purchases of meme coins greatly affect the price chart. A mini-application with OTC functionality (over-the-counter market) will be made in Telegram, which will initially serve sellers and buyers in the Tron blockchain. The wallet bot will be the guarantor of the transaction, the seller and buyer will send their assets there!

1. The transaction will go through the user interface in the telegram mini-application, the exchange can be of any tokens, exclusively for Tron or USDT.

2. The exchange volume is from 1000 USDT.

3. The seller and buyer will deposit funds for the exchange in temporary storage, after the consent of each party and payment of the commission for the transaction, they make the exchange. The bot is the guarantor of the transaction.

4. The exchange commission is 1% of the transaction amount and will be paid in Pino tokens (this is our project on a stationary throne) by the seller and the buyer at 0.5%. You can make a purchase of tokens for the commission through a connected bot for purchases!

5. Some Pino tokens are burned, some go to the treasury (80% are burned, 20% go to the treasury)

6. The mini-app will have a board where sellers and buyers can make their offers to buy or sell certain assets.

Burn Address

T9yD14Nj9j7xAB4dbGeiX9h8unkKLxmGkn

Functionality

1. List of all available transactions Description: All available transactions (for buying and selling cryptocurrencies) are available on this page.

Functionality: Display of all transactions (for buying and selling).

Filter by: Price: Possibility to change the price range.

Monitoring: elections of specific presidents.

Additional: Pagination for convenient display of large volumes of transactions.

2. Transaction creation Description: The user can create a method for buying or selling cryptocurrencies.

Functionality: Selecting a memcoin The prices indicated for the popularity of cryptocurrencies.

Setting the minimum transaction amount (the number of cryptocurrencies below which the transaction cannot be concluded).

2.1. Description of my transaction: List of all transactions created by the user.

Functionality: Display of a list of active transactions by the user.

Button for deleting a transaction (cancelling a transaction).

3. Purchase Description: The user makes a purchase of the selected cryptocurrency.

Functionality: Display of the wallet and address for transferring cryptocurrencies.

Purchase session: After receiving the goods at the specified address, the "Finish" button will appear.

Checking the receipt of funds. The button to complete the transaction, which appears after the funds have been received.

4. After the transaction is completed Description: After receiving confirmation of the transaction (the client confirms the transfer), the user is redirected to the main page.

Functionality: Completing the transaction session.

Redirect to the main page.