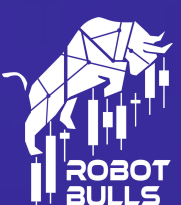


RobotBulls Coin

Whitepaper
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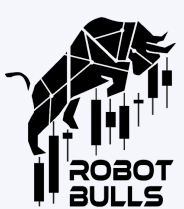
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Contents

1. Today's banking system and RobotBulls
2. The RobotBulls Coin
3. The Algorithms



1. Today's banking system and RobotBulls

Leaving your money in a bank account these days will get you a very low return on your money. Most banks have an interest rate on their savings accounts that is below 1% annual percentage yield, and in some western banks you even get negative percentages for your own money. Not to mention the inflation that comes with using fiat currencies.

So why do the banks keep telling their customers that depositing their money in a bank account is a wise decision? The reality is that the only ones who are benefiting are the banks themselves. The banks' executives lead expensive lifestyles. At the same time, they tell their customers they are overly safe and efficient and that their money is secure. But it is not so simple. These big companies and banks spend so much money on their top executives, while pretending to invest profitably for their clients.

Most people do not know what happens to their money while it is in their bank account. It's not just locked away in a cupboard, but it is invested in assets that the bankers believe will increase in value. For example, your money could be in real estate, company shares or commodities without you knowing it. They wouldn't even tell you when you ask them. And the reason they don't want to openly talk about it with their clients is that in most cases they actually don't want to share the profits they made while investing the money. So in order to maximize their profits they only share a very small percentage. It used to be about five to eight percent interest. Now it's less than one percent. In reality, your money is making double or triple digit profits most of the time. You may just listen to a lecture by these institutions on investment. Since they are public institutions, they are speaking about it at an annual shareholders meeting.

So how do we plan to change this condition? RobotBulls, is working on a more efficient and decentralized system that will replace all areas of the banking sector: custody, investments, pension provision and even credit. Everything will be enhanced by the crypto-industry.

For now, there are still many reasons why you should continue to use normal banks: Most employers would want your salary to be transferred to a bank account and not to a crypto wallet. Not only because of their personal beliefs, but also because of government regulations. But where you decide to leave your money next is what concerns RobotBulls. We believe that your hard earned money should not be in the hand of a banker to gamble with it.



2. The RobotBulls Coin

For us to provide our services independently of the current banking system, we need to participate in the cryptocurrency sphere. So if we do, why not create our own currency?

Crypto currencies have been called a revolution many because of the blockchain technology that is proven to make network secure. The reason why Bitcoin or Litecoin exist for example is to make secure transactions and to store value. This is very different from what RobotBulls tries to do. We are not trying to make secure transactions we are working upon that and trying to make many transactions. For example, if you buy Litecoin you don't get any other benefits from the coin than just owning it. And if the price rises you can exchange it back to more fiat currency. And this is assuming that you want to change it back to fiat. But RobotBulls allows you to get a percentage from the revenue of the decentralized platform.

There are actually two ways of benefiting from the coin. The first one is just keeping the coin in your wallet. And if you keep it in your wallet the protocols and the smart contracts involved are going to send to your wallet more coins once in a year. You can think of it as the equivalent of a dividend. The other way to benefit from the coin is to place it in one of the Bulls. We will come to speak on this point later.

There are two ways to obtain RobotBulls Coins: You can buy them or you can mine them. Buying them is quite easy. You just go to an exchange or to the RobotBulls website and you buy some. Mining them on the other hand is a bit more complex and we explain about it in the next paragraphs.

There is a huge quantity of computing power currently on the market. It is used for bitcoin and crypto mining in general. We basically think that the system of using huge quantities of computing power just to make transactions is outdated. It shouldn't be so widely used.

Crypto currencies revolutionized finance in a way that you can make very secure transactions and arguably you can store value somewhere even though some people say you cannot store value because it is too volatile. Yet this is not accurate because one Bitcoin is always going to be one Bitcoin. Now that people will exchange their dollars for this Bitcoin at different rates that has nothing to do with the protocol. That has to do with market economics and the believe of the people. So if the believes of the people who hold bitcoin are to make quick profits the price is going to be more volatile. But the more people hold it for other reasons the price is going to stabilize.



Crypto currencies until now revolutionized these two fields. The transaction field and the store of value field. But the field that they haven't touched yet is the field of capital allocation. In order to provide this service to the coin holders and to the investors, RobotBulls is in need of a lot of computing power. And since it is a decentralized system we are not using our own servers to make the calculations. We use the miners' computing power. As we stated before RobotBulls is aiming to reduce the cost of one single transaction and instead bring an actual use to the coin itself.

The way traditional currencies saved data is the same principle by which we are doing it. The files are secured and the network is safe because they are not on any single server that a single entity such as a government can access. Since all of our miners run a protocol to make the transactions, they also store the data. For example, when a new bitcoin wallet is opened the data from the public and private key are stored on some other blocks. So technically another person's computer has a part of your private key and again another computer has the other parts of your private key. This is the same principle the RobotBulls coin is using for storing its data.



3. The Algorithms

Based on the field of artificial intelligence that is trying to mimic the human brain. In RobotBulls we are specifically mimicing a traders brain. So how do traders make decisions and how can we give the benefit of a trader's mind to an average human? We are talking about capital allocation which means anything listed on public exchanges. At the time of this whitepaper we are mostly doing crypto stocks and NFTs.

We are using different datasets and neural networks that work on top of each other to determine the predictions. The data includes the whale movements of wallets, the volume of the market and the open and close price of the market history. We also take a look at the way people speak about the project on the major social media sites and news source agencies: Yahoo, Bloomberg, Google, Wall street Journal, Pinterest, Reddit, Facebook, Intagram, Twitter, Marketswatch, Deutsche Welle, Rushia Today.

We cannot share the whole process due to privacy reasons.

We offer different packages to the clients. At the time of the whitepaper: General Bull, Stocks Bull, Crypto Bull, Ecological Bull, NFT Bull. When people buy a Bull they buy an NFT that is sharing profits after a chosen timespan. You can also choose to sell the NFT before the end of the time period to the market. For example, if you try to sell apple stock at the current price back to apple, they are for sure not going to buy it back. But the reason why there is a stock market is because other people are willing to buy it at the current price. And with the Bulls it is the same. RobotBulls is not willing to buy the Bull back before the agreed time period because of the configuration of the bot, but other people are going to be interested to buy the Bull.

We are also working on a social media type site were developers will have the possibility to use our computing power to test their own algorithms. Users will also be able to share publicly or to sell parts of their code to each other and create open source projects.

