

WHITE PAPER



What is Cryptocurrency?

Cryptocurrency is an all-digital, encrypted currency that can be used for barter transactions. Today, cryptocurrencies are a phenomenon that has been heard by many and has attracted a lot of attention from heads of state to giant companies. Cryptography is used to verify and securely execute swap transactions.

In fact, money spent and transferred with debit and credit cards are also virtual currencies, because as a result of these transactions, only system data changes. Cryptocurrency also has the same principle of working. However, there is a decentralized system that is not managed by any authority or government, which makes the system more secure.

What is Cryptology?

Cryptology is a science of encryption. It is the encryption of data according to a system. Cryptocurrencies are transferred through the creation and decryption of passwords on the medium. Algorithms such as hash functions are used.

History of Cryptocurrencies

The first cryptocurrency, Bitcoin, was developed in early 2009 by the person or people who came up with the code name Satoshi Nakamoto. Although it is said to have been developed by Satoshi Nakamato, it was shared as open source software by an unknown person(s). This network runs on a platform with a similar concept to file sharing platforms with end-to-end encryption.

Security of Cryptocurrencies

One of the most important problems with payment systems is the possibility of spending the same money twice. The traditional method used to avoid this is to put a central intermediary (banks) keeping track of transactions made. However, this method means the intervention of an authority that can control all capital. This reduces reliability.

However, in order for the transaction to take place in a distributed network, every part of the system must approve. These transactions are made through the blockchain, so every transaction can be seen by everyone.



All transfer transactions are made with the wallet addresses of the sender and receiver and the amount to be sent. The exchange or shipment transaction must be verified by the sender and then confirmed by the system.

Confirmation can only be performed by miners by solving a cryptographic puzzle. Once a transaction is confirmed, it cannot be reversed.

How is cryptocurrency produced?

The production of cryptocurrencies is also carried out through a distributed system like themselves. So it is user based. Cryptocurrencies have a production limit, so as the amount of cryptocurrencies produced increases, the transactions that need to be solved to produce cryptocurrencies become more difficult.

The production process is done by mining, even if there is no physical mining, operations based on solving mathematical problems are made. In other words, if you have the processing power and internet connection, you can undertake the mining task without being assigned by someone.

What are the advantages of cryptocurrencies?

- First of all, since cryptocurrencies do not have a center, they are not dependent on a center when transferring. That's why transferring cryptocurrencies from one wallet to another is pretty simple. Transfers can be made at any time, 24 hours a day.
- One of the benefits of cryptocurrencies is that they can be converted into the currencies we use in daily life.
- Since cryptocurrencies do not belong to any country, they are not affected by the economic ups and downs in the countries. They are completely independent.
- Cryptocurrencies cannot be counterfeited or copied. Therefore, there is no question of checking whether this money is fake.

TRC20 Network and Benefits

- TRC-20 is a token standard based on smart contract implementation when using the TRON network to issue a token.
- All TRC20 tokens follow a set set of rules for exchanging assets, transferring, sharing tokens and being supported by digital wallets.



- Low transfer fee (fee/commission) for the transfer of cryptocurrencies
- Cryptocurrency transfers are faster.
- International integration is easy thanks to its widespread use.

What is Poprater Golden?

- Poprater token aims to bring the lottery, a method where people have fun from past to present, and the lucky ones win, to the blockchain world. For this purpose, a mobile application was prepared; Made available to android and ios users.
- In this mobile application, people have to buy PPRT in order to participate in the draw at certain intervals, and when they want to withdraw the crypto assets they have won from the lottery to the stock market/wallets, a transaction cost (fee) is incurred by us. The Poprater golden Token is a specific token designed as a fee.
- It is also intended to be used when licensing and transfer agreements of e-sports platform players are regulated on a blockchain basis (Pubg, counter strike etc.).
- At the same time, it is indexed to the purchase of 41,500 poprater golden(popg) for the 415,000,000 pprt shots of the Poprater mobile app users. In a 1-year period, the popg token has 41,500 definitive customers.
- With the income from the sale of Poprater Golden Token, the exchange price of the Poprater Token will be prevented from falling.
- Poprater Golden Token Total Supply: 120,000 units
- Private Sale: 5,000 units
- IEO: 41,500 units
- https://tronscan.org/#/token20/TJE85yyDvAF143aZ2ccZyR7gLMD9c9cz5N

RoadMap:

- Until January 2023, negotiations will be held with esports clubs on ar agreement via popg.
- In 2024, Popg will be tocused on ditterent esports lanes

 Note: Since crypto markets are more volatile than normal markets, they do not include
 a "100% profit promise", take this into account in your transactions.