



PSRS TOKEN

Beyond power

Introduction

The adoption of blockchain technology in the global marketplace is not simply a temporary trend or fashion, but a firm and continuous shift towards a future in which the management of personal, institutional and potentially state finances will become easier, straightforward, quicker and more transparent.^{1 2 3} Two of the applications of this technology, cryptocurrency and tokens, stand out in popularity.

Such instruments are convenient for a global society because they allow greater efficiency, speed and freedom in all types of transactions, especially for international trade. Its use has generated a universe of opportunities that have the potential to alter conventional business practices, especially in industries based on intermediation for exchange or verification, such as finance, trade, manufacturing and even in areas of human knowledge that usually adopt technological innovations in longer terms, such as law and politics.



BLOCKCHAIN

Simply put, the Chinese blockchain is a kind of information and reporting system. The difference with other systems is that the information stored on this type of system is shared among all members of a network. With the use of data encryption and distribution, the possibility of hacking, deleting and manipulating recorded information is almost eliminated.

The concept of the Chinese blockchain first emerged with the advent of bitcoin, and the king of digital currencies used this strategy to store information about users' assets.

To better understand the Chinese block, consider the following example:

In a group of 100 people, I pick up an information sheet and everyone takes a picture of it with their mobile phone. Now if I delete that information, or change it, it is no longer acceptable to that collection, because they have a copy of the original, unless I take everyone's mobile and delete it.

The group we talked about could be several million people in Bitcoin and Atrium And we see other Chinese blockchain digital currencies or used privately for a specific group.

Blockchains can be used privately and for specific purposes in an institution or organization, also called enterprise blockchain. Of course, according to many experts, organizational blockchains can not achieve the main goal of this technology, which is decentralization.

Blockchain is a new technology that allows information to be recorded permanently and without the possibility of change.

This technology is actually a kind of database that is not located on one or more specific servers, but is distributed on all computers that connect to the network. Registered records cannot be hacked or deleted due to the use of encryption and registration on all network computers.

Bitcoin was the first application of this technology, but this revolutionary system can be used for any system that needs to reduce the need to trust intermediaries and third parties.

About Trc20 Token

Storing and managing tokens on a blockchain provides greater transparency and integrity than traditional forms of asset accounting

TRC-20 is a technical standard used for smart contracts on the TRON blockchain for implementing tokens with the TRON Virtual Machine (TVM). It is fully compatible to ERC-20

PSRS TOKEN information

PSRS is a Trc20 token

PSRS total supply: 10,000,000

PSRS smart contract:TFXX6gSzYFhy1wEbvZhS75G2g3JM1pgc8t

Decimals: 8

ROADMAP

FEB 2020 - IDEA

MARCH 2020 - GATHERING TEAM

MAY 2020- START OF PLATFORM
DEVELOPMENT

JUNE 2020- MARKET RESEARCH

JULY 2020 -STARTING PROJECT PSRS

SEPTEMBER 2020 - MEMO. CASH

EXCHANGE LISTED AND OFFICIAL AIRDROP
ROUND 1 LAUNCHED.

OCTOBER 2020 - BUILDING COMMUNITY.

PSRS FUTURE EXCHANGES

CRYPTO. COM (SOON)

BOLOLEX (SOON)

PROBIT (END OF 2021)

VINDAX (STARTING OF 2021)

KUCCOIN (2022)