

SpaceCredits

Whitepaper



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Introduction

Spacecredits was launched at the end of November 2021.

With the ambitions of not being just a simple "Meme Coin" but an evolution as well as an exit from this simplistic vision.

Our ambition is to give power to the holders via a simple voting system and egalitarian in order to contribute to various projects.

We wanted to use a fast and efficient blockchain and very quickly made the choice of Binance Smart Chain after comparing other Blockchains.

Our Token is still young very young, it has just been born and the whole future is in front of it, build with your help, you the community.



Legal Notice

A SpaceCredits Token does not represent the ownership or equity of any business, but it Rather, represents its utility value, as outlined in the SpaceCredits whitepaper.

The information in the whitepaper may be incomplete and, while we make every effort necessary to ensure their accuracy and updating, they do not in any way constitute a professional document.

We choosed BSC BlockChain because we think it's the best choice for faster transactions and low fees.

SpaceCredits is focused on reshaping and evolving how DeFi works.

The main idea behind SpaceCredits Token is to provide a decentralized transaction network, which operates on the Binance Smart Chain (BEP-20).

SpaceCredits Token is a hyper-deflationary token with a maximum circulating supply of 100Q (quadrillion) on the Binance Smart Chain.

Depending on each holder's percentage of ownership, a 1.7% transaction tax is distributed among all holders. As the circulating supply decreases, the scarcity of the token increases.

Just hold SpaceCredits, your token amount will grow automatically.

This inversely proportional relationship constitutes a supply and demand model.

SpaceCredits does not accept any liability for any loss or damage whatsoever caused in reliance upon such information or services.

Please be aware of the risks involved with any trading done in any financial market. Do not trade with money that you cannot afford to lose.

When in doubt, you should consult a qualified financial advisor before making any investment decisions.

Ecosystem

Understanding the notion of supply and demand, as well as their inherent features, is essential in Tokenomics.

In the traditional economy, economists monitor the issuance of a currency using official money supply data.

The numbers they report are generally called M1, M2 and depending upon the country M3 or M4 as well.

An in-depth explanation of the four M categories is beyond this tokenomics analysis: just know that M1 is a measurement of the most liquid monies, M2 is less liquid, and so on.

These numbers help to enable transparency and monitoring of different aspects of the supply of a currency.

These numbers are important because throughout history, kings, queens and governments have had a habit of creating additional money in their country.

It turns out that running a country or fighting a war can be very expensive, and it was not always easy to raise revenues or balance a budget, which meant that it was often politically expedient to simply create more currency.

In the modern world, things like bank bailouts and pandemic responses have required governments around the world to create substantial amounts of new currency very quickly.

While governments oversee this process, creating additional currency can cause a slow, or sometimes fast, reduction in the value of the existing money.

We call this reduction “inflation” and it is most visible when the prices of the things we buy increase year after year.



Ecosystem

A token is a digital unit of a cryptocurrency that are used as a specific asset or to represent a particular use on the blockchain.

Tokens have multiple use cases, but the most common are as security, utility and governance tokens.

Cryptocurrencies and tokens built on blockchain have pre-set, algorithmically created, issuance schedules.

This means that we can predict with quite some accuracy how many coins will have been created by a certain date in time.

Though it is possible for most cryptoassets to have this issuance schedule altered, it will normally require the agreement of many people and is very difficult to implement.

This provides some comfort and security for owners, because they know the tokenomics and what degree their asset will be created in a way that is much more predictable than governments creating money.

In his famous investment book, Margin of Safety, value investing legend Seth Klarman explains that, "In the short run supply and demand alone determine market prices." If we believe that to be true and that it applies to cryptoassets using blockchain technology as well as the stock market, then understanding the factors that will impact either supply or demand are of vital importance to both speculators and investors.

*CoinMarketCap - Stuart Langridge



Liquidity

NO TEAM TOKENS.

We buy our own Tokens.

5% for the marketing have been transferred at the begining on the Creator Wallet.

No presale was done.

BSC Chain for faster transaction (5 seconds) and low fees.

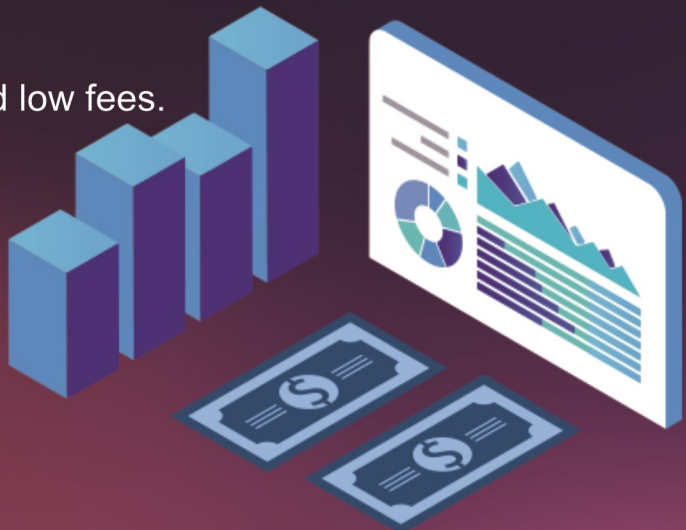
100% of the tokens are available.

Buy fee is 4.7%

Sell fee is 1.7%

Liquidity locked on Mudra Manager.

Ownership is renounced.



By adding liquidity to the pool you'll earn 0.17% of all trades on this pair proportional to your share of the pool.

Fees are added to the pool, accrue in real time and can be claimed by withdrawing your liquidity.

Contract on BSC is: 0x84974cE62C780171C25Ca776e45DD8B093D52ae8

Name: SpaceCredits

Symbol: SPACECREDITS

Decimals: 9



**BINANCE
SMART CHAIN**

Social conscience

Social conSCIENCE is very important to us, we believe in humanity, in philanthropy, in technology and of course in SCIENCE.

We want to be able in the future to make donations to scientific projects aimed at improving the daily life of people in need, whether it is medical, food, financial etc

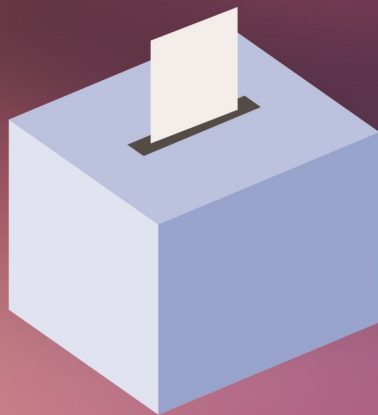
These donations will be possible by using the tokens received thanks to the sales and purchase taxes on the creator wallet.

As long as science is involved in the project we are interested.

We will organize votes with multiple choice to know who to send the donations to, but unlike other projects the number of tokens will not influence the vote at all...

Whether you have 1 or 1,000,000 tokens you will only have one vote.

1 wallet address = 1 vote



Social Profiles



<https://www.spacecredits.net>



<https://facebook.com/spacecredits>



<https://instagram.com/spacecredits/>



<https://twitter.com/SpacecreditsCPT>



<https://t.me/SpaceCreditsTokenGroup>



<https://www.reddit.com/r/spacecreditstoken>

SpaceCredits

