



# HELKIN



1100  
0011  
0101  
1111



1000  
0110  
1111  
0011  
1100

## INTRODUCTION

Launched on September 22, 2021, HELKIN emerged to resolve several issues regarding cryptography. In order to make encryption greener and more environmentally friendly, Helkin has been studying practical and inexpensive solutions for authenticating your transactions on its own BLOCKCHAIN. Given that the blockchais that exist today are on the opposite path to sustainability.

### Some technical data:

- Contract: 0xd55e4fcea77fd5902ad10914f8b2a5ad1ee606b5
- Name: HELKIN
- Símbolo: HK
- Decimal: 9
- Total Supply inicial: 222.222
- Total Supply atual: 177.777

### Tokenomics:

- We pay 5% stake on all token transactions "The End Supply".

### Segurança é transparência:

- Liquidity locked for 30 years.
- Two audits completed successfully.

### Some information.

With an audacious proposal Helkin is already working on its own swap, it is in advanced studies of its green blockchain. Helkin's applications will be diverse, Helkin will finance charging stations for electric vehicles, electric bicycle rental points, conventional bicycles and much more. We cannot fail to mention that Helkin will have a whole ecosystem of tokens, with Helkin being the governance token, it is through our blockchain that tokens from our ecosystem can be mined in proof of space format.

## ECOSYSTEM

### Community strength

Helkin is decentralized and is owned by everyone. All are part of the decisions and choices of the best way forward. The community welcomes everyone with joy, to together make a difference in the crypto world.

### Liquidity locked

Locked for 30 years. Bringing security to HOLDERS against any type of carpet pulling.

### Transparency

Helkin is decentralized and supported by its community. Communication is open, transparency is the pillar that sustains us.

## Longevity

Helkin is here to stay, the appreciation caused by innovations, provides a long journey, capable of embracing and helping everyone on their ascent.

## Safety

All Helkin tokens have been purchased! No tokens were distributed, including the CEO himself bought his tokens, there is no developer portfolio.

## Confidence

In the cryptocurrency market, trust is everything. Helkin brings this confidence, not only because of its appreciation, but mainly because of the strength that the community has to help itself. The support and dedication is clear as water for anyone who is part of the community..

## GOVERNANCE

Helkin is traded by Binance Smart Chain (BSC). To acquire it you will need to use a decentralized broker such as PancakeSwap and to keep it you will need to have a portfolio such as Trust Wallet or Metamask.

To learn more about the Binance Smart Chain:

<https://academy.binance.com/pt/articles/an-introduction-to-binance-smart-chain-bsc>

To learn more about the Trust Wallet ou a Metamask:

[https://trustwallet.com/pt\\_BR/](https://trustwallet.com/pt_BR/)

<https://metamask.io/>

To learn more about the PancakeSwap:

<https://pancakeswap.finance/>

This is a recent market and is still being explored in its various forms of application; it is common to know very little about this. Here in Brazil we still have little development in the subject of financial education, be aware and do some research until you feel secure in terms of information before investing. In the bibliography there is a link that helps explain specifically how Tokens work, which is the case of our currency. Good reading.

Here we separate some topics according to the CVM document - Real Estate Securities Commission - some information about cryptoactives and also the risks related to them. Cryptoactives are virtual assets, protected by cryptography, exclusively present in digital records, whose operations are carried out and stored in a computer network.

These assets were created with the intention of allowing individuals or companies to make payments or electronic financial transfers directly to other individuals or companies, without the need for intermediation by a financial institution. Such a purpose would be to serve - including - for international payments or transfers.

There are currently hundreds of cryptoactives, among which the pioneer and best known is Bitcoin. Each of them works based on its own set of rules, defined by its creators and developers.

The encryption operation is based on a decentralized recording technology, a type of accounting or ledger distributed over a peer-to-peer network of computers spread across the world. Each transaction carried out is disclosed to the network, and will only be accepted after a complex validation system and a kind of consensus from the majority of network participants. Thus, transactions are virtually irreversible, for example: if an owner tries to reuse assets already traded (so-called "double spend"), the computer network would reject the transaction, a feature that eliminates the need for an intermediary.

Ownership of these virtual assets is not verified by proving the identity of the holder, but by a secret password that, through encryption techniques, allows transactions to be carried out almost anonymously, without the parties having to disclose any information they do not wish to. Over time, it became clear that the technologies that made the first cryptoactives work, such as Bitcoin, could be used for other purposes. The distributed network of computers would not only register and validate transactions, but could also execute programs, register contracts and execute them autonomously, without the intervention of intermediaries.

The possibility of translating a contract into source code and entrusting its execution to a distributed computer network brought numerous application possibilities. The first major manifestation of the potential of this new use of technology was the phenomenon of ICOs (initial currency offerings), or initial offering of virtual assets. Companies or projects at an early stage of growth have found in ICO a tool to raise financial resources from the public. In return, they issue virtual assets on behalf of investors. The most common denominations of these virtual assets issued are cryptocurrencies or tokens. Tokens, which grant different rights to their holders, can be divided into at least two categories, depending on the type of right granted: tokens that grant access to a company's service, platform or project, in the form of a license to use or credits for consuming a good or service; and tokens that grant rights to investors to share in the company's results, or pre-fixed remuneration on invested capital, or even vote in meetings that determine the direction of the issuer's business. Be very careful! The inherent characteristics of the cryptoactive market make it clear that there are potential risks for users and investors. We advise below about some of these risks, without the intention of exhausting the subject.

## DISCLAIMERS

In "How to Buy" the decentralized apps and brokers that were mentioned are under no obligation to Helkin and vice versa. These are just means that may or may not be used to obtain Helkin Coins, there are other companies that do these services.

The "additional information about cryptoactives" were taken from the Internet and were not produced by Helkin, they are bibliographies with the aim of helping the financial education of Brazilian society. This whitepaper describes current developments in the project and does not constitute any form of advice. This document is for informational purposes only and is not a preview, demonstration. There are no guarantees for the successful development or complete accuracy of the information contained herein. Helkin is not intended to constitute securities in any jurisdiction. The Whitepaper is not intended to be a prospectus or offering document, it is not intended to be a solicitation or offer to purchase securities or exchange securities. This document does not guarantee that the laws or regulations in your jurisdiction will be complied with.

This document is not investment advice or a purchase recommendation. Helkin is volatile and is a risky investment. Don't risk anything you're not willing to lose. Beware of any individual or organization that promises you any guarantee of profit. Every investment has risks and it is your responsibility to manage them. If you don't have the knowledge or skills to do this, it is recommended that you look for a qualified professional..

