

CHOOBIN



The Universal Coin of the
ChoobCoinverse



The Content

THE ORIGIN 02

VISION 03

THE UTILITY 04

MULTI-CHAIN PROTOCOL 05

TECHNOLOGY 06

HOW TO BUY 07

JOIN CHOOBIN 08



THE ORIGIN

Choobin is an alien who arrived on Earth aboard a strange cube-shaped spaceship. It is a very particular being, which resembles a light purple bean, with two huge eyes, arms, legs, a strange tuft on the head, and hops like a ball. Despite his funny appearance, Choobin is the star king of a distant planet, who traveled to Earth in the hope of saving his sister kidnapped by an evil alien living in a cave, at the head of an army of robots.

Choobin on Earth will meet the young girl and his father, who spotted him with his telescope just as he landed aboard his spaceship. Choobin's friends will also be the animals of the forest and in particular, the speaking dog (which actually would like to eat it), the frog, and the sweet little butterfly, who will fall in love with Choobin. Thanks also to their help, Choobin will find the means to save his sister. The only weapon used by the star prince is a star-shaped sword, with special powers, which manages to put him in communication with his sister and to defend him in the most complicated situations. Through several adventures, Choobin will mature a series of experiences that will lead him to become a beautiful star king, with two splendid wings.





VISION

Choobin transcends the typical definition of a memecoin. As observed in the crypto space, memecoins often outperform other assets while facing criticism for their perceived lack of value. Contrary to this notion, memecoins function as a gateway, allowing everyday consumers and institutions to engage with the crypto market in an enjoyable manner, ultimately driving demand for various cryptocurrencies across different sectors.

Choobin's vision goes beyond mere memecoin status; it aspires to act as a portal, enticing more consumers, institutions, and alternative chain enthusiasts into the dynamic world of crypto. This strategic approach aims to elevate on-chain activity and foster overall growth within the broader crypto landscape. These objectives manifest in diverse ways, including but not limited to, enhancing the community perception of memecoins and nurturing on-chain community expansion.

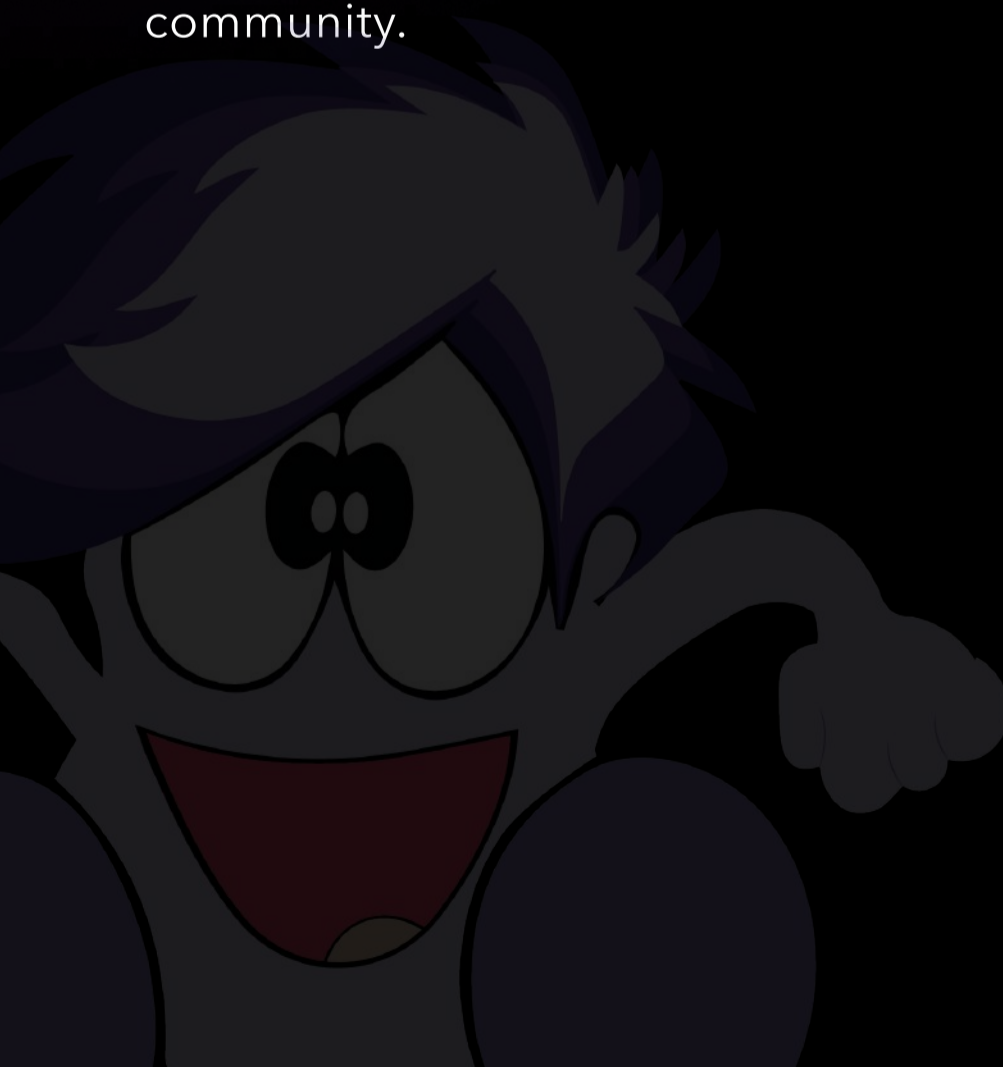




THE UTILITY

Choobin stands out as a meme coin that not only embodies fun but also prioritizes utility through the creation of practical products, tools, and services for its investors. This innovative ecosystem is driven by a native utility token named CB. As an ERC-20 token, CB ensures swift, cost-effective, and scalable transactions on the Choobin ecosystem.

A distinctive feature of Choobin is its multichain capability, as it is set to be present on both the Binance Smart Chain (BSC) and Ethereum (ETH) networks. By leveraging these diverse blockchain networks, Choobin aims to offer users flexibility and accessibility, allowing them to choose their preferred blockchain for transactions and interactions within the Choobin ecosystem. CB's fixed supply of 100 million tokens adds an element of scarcity, which can contribute to its value proposition. Investors can utilize CB for various purposes within the ecosystem. This multifaceted utility enhances the overall experience for Choobin users, making it not only an entertaining memecoin but also a practical and versatile platform for the crypto community.



MULTI-CHAIN PROTOCOL

In the dynamic realm of blockchain technology, the concept of multichain has emerged as a strategic imperative for organizations seeking to maximize their competitive edge. Multichain, the utilization of multiple blockchain networks in tandem, offers a myriad of compelling advantages that position it as a cornerstone of innovation and resilience in the blockchain ecosystem. Choobin has this advantages by being multichain:

Scalability Reinvented: One of the most pressing challenges facing blockchain networks is scalability. By embracing a multichain approach, organizations can effectively distribute workload across various chains, alleviating congestion and vastly enhancing scalability. This results in superior performance and throughput, crucial for applications requiring high transaction volumes.

Interoperability Unleashed: Multichain facilitates seamless interoperability between disparate blockchain networks, fostering a cohesive ecosystem where assets and data can flow freely across platforms. This interoperability not only amplifies the utility of blockchain applications but also nurtures collaboration and synergy among diverse projects, driving innovation and value creation.

Mitigating Single-Point Vulnerabilities: Relying on a single blockchain network exposes organizations to inherent risks, including potential vulnerabilities and centralized control. Multichain mitigates these risks by dispersing assets and operations across multiple chains, thereby reducing the impact of any single-point failures and enhancing the overall security posture.

Flexibility and Customization: Multichain empowers organizations with the flexibility to select blockchain networks that best align with their specific needs and objectives. Whether it's choosing a particular consensus mechanism, governance model, or protocol, multichain offers unparalleled customization options, enabling organizations to tailor their blockchain infrastructure for optimal performance and efficiency.

Diversification of Ecosystem Engagement: Engaging with multiple blockchain networks diversifies an organization's exposure within the broader blockchain ecosystem. This diversification not only mitigates platform-specific risks but also opens up new avenues for collaboration, partnership, and innovation across different communities and protocols.

Adapting to Regulatory and Compliance Needs: In an increasingly regulated landscape, multichain provides organizations with the agility to navigate evolving regulatory requirements and compliance standards. By leveraging diverse blockchain networks, organizations can ensure adherence to specific regulatory frameworks while still harnessing the transformative potential of blockchain technology.

Future-Proofing Against Technological Evolution: Embracing multichain equips organizations with the resilience to adapt to future technological advancements and paradigm shifts in the blockchain space. By maintaining a diverse portfolio of blockchain networks, organizations can stay ahead of the curve and seamlessly integrate emerging technologies and protocols into their infrastructure.



TECHNOLOGY

For Open Community Review and Is Subject To
Change

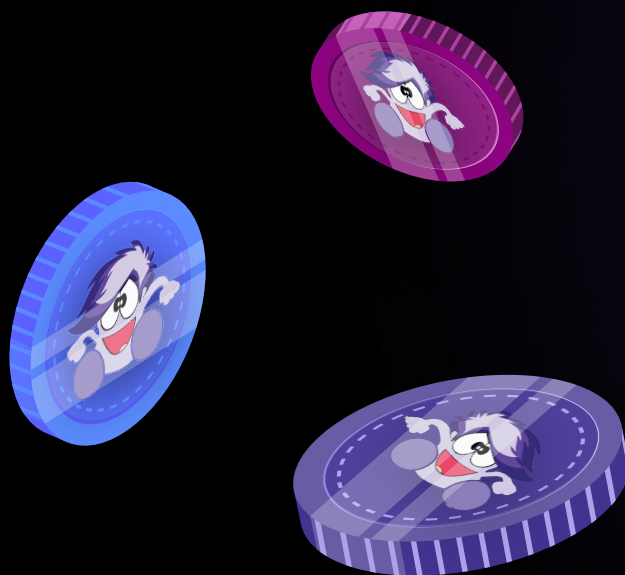
THE CHOOBIN TOKEN

The native cryptographically-secured fungible protocol token of Choobin (ticker symbol Choobin) is a transferable representation of attributed utility functions specified in the protocol/code of Choobin , and which is designed to be used solely as an interoperable utility token thereon.

Choobin is a functional multi-utility token which will be used as the medium of exchange between participants on Choobin in a decentralised manner.

It is not, and not intended to be, a medium of exchange accepted by the public (or a section of the public) as payment for goods or services or for the discharge of a debt; nor is it designed or intended to be used by any person as payment for any goods or services whatsoever that are not exclusively provided by the issuer.

Choobin does not in any way represent any shareholding, participation, right, title, or interest in the Company, the Distributor, their respective affiliates, or any other company, enterprise or undertaking, nor will Choobin entitle token holders to any promise of fees, dividends, revenue, profits or investment returns, and are not intended to constitute securities in the United States, Singapore, or any relevant jurisdiction.



HOW TO BUY

For Open Community Review and Is Subject To Change

You can buy Choobin tokens on Gate.io, Huobi, Bybit, Poloniex, MEXC, and LBank. In addition, you can buy on Uniswap or PancakeSwap.

This guide will show you how to purchase Choobin tokens on Uniswap and PancakeSwap.

BUYING CHOOBIN

First, You Need to Install a Wallet. Below is a guide to installing Metamask.

Step 1. Go to the [Metamask website](#).

Step 2. Click "Get Chrome Extension" to install Metamask.

Step 3. Click "Add to Chrome" in the upper right.

Step 4. Click "Add Extension" to complete the installation.

You will know Metamask has been installed when you see the fox logo on the upper right hand corner of your browser.

Using Metamask

One of the first tasks you will want to do on Metamask is to install a wallet to hold your cryptocurrencies. To do this, follow the instructions below.

Step 1. Click on the Metamask logo in the upper right hand corner of your Google chrome browser.

Step 2. Read and agree to the terms and conditions. You may have to agree to 2 to 3 pages worth of terms.

Step 3. Enter a password and click "Create" to create your wallet.

Step 4. You will see a set of 12 "seed words" for your vault. Click "Save Seed Words as File" and copy the "MetaMask Seed Words" file that is downloaded to a safe place. You will need it to access your wallet on another device, if something ever happens to the device you are currently downloading Metamask on.

You now have a wallet to use!

BUYING ON UNISWAP

Step 1. Go to Uniswap

Step 2. Click "Connect Wallet."

Step 3. Click the Metamask tab.

Step 4. Enter your Metamask password and click unlock.

Step 5. Follow the prompts to finish the connection process.

Once you have connected your wallet, you are ready to purchase Choobin. Please remember that you need Ether in your Metamask wallet to pay for the gas fees. You can purchase Ether directly from your Metamask wallet, if you would like. You can also purchase Ether from an exchange, such as Coinbase, and send your Ether to your Metamask wallet. All you need to do is go to your preferred exchange and initiate a transfer from that exchange to your Metamask wallet address. Your Metamask wallet address can be found at the top of your Metamask wallet user interface.

BUYING ON PANCAKESWAP

Step 1. Go to Pancakeswap.

Step 2. Click "Connect Wallet."

Step 3. Click the Metamask tab.

Step 4. Enter your Metamask password and click unlock.

Step 5. Follow the prompts to finish the connection process.

Once you have connected your wallet, you are ready to purchase Choobin. Please remember that you need BNB in your Metamask wallet to pay for the gas fees. You can purchase BNB directly from your Metamask wallet, if you would like. You can also purchase BNB from an exchange, such as Coinbase, and send your BNB to your Metamask wallet. All you need to do is go to your preferred exchange and initiate a transfer from that exchange to your Metamask wallet address. Your Metamask wallet address can be found at the top of your Metamask wallet user interface.

CHOOBIN



Join Choobin



CHOOBIN.COM



[T.ME/CHOOBIN](https://t.me/CHOOBIN)