



HOLD TOKEN

Protocol Overview

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Introduction.

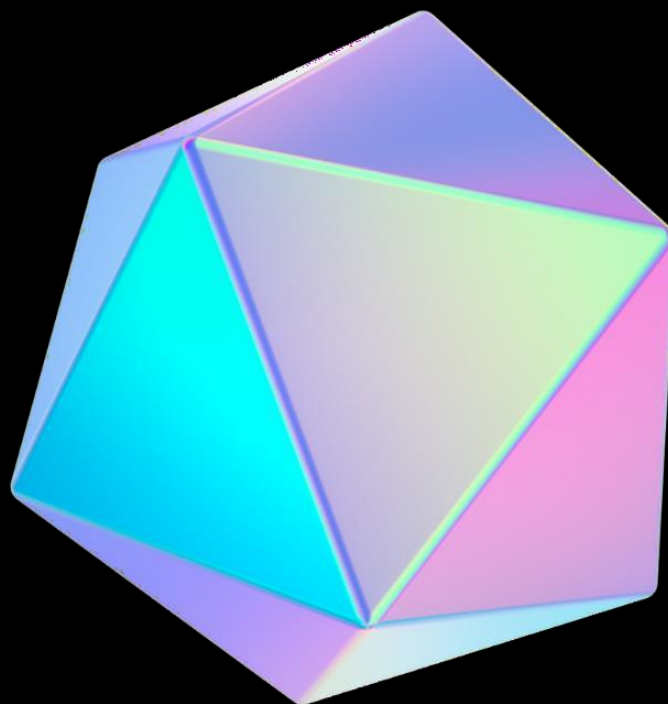
Token known as HOLDTOKEN product offering will continuously be expanded and upgraded based on the input we receive from our users and our own extensive market analysis. BEP20 is a block chain-based decentralized platform that aims to build a free, global digital content Entertainment system with distributed Blockchain Technology, and allows easy and Cost-effective sharing of digital content. This create secure lending environment where the lender receive a high yield interest rate annually (Apy) paid of staking.

Coin. It Is A Utility Token. Additional Burns And Reward Systems, Such As Yield Farming/Staking, Airdrops, And NFT Drops, Are Being Considered And Will Be Implemented Into The Tokenomics Of HOLD TOKEN token. Career Trading Coin Verson.2 Coin Network Plans On Becoming A Block chain Enterprise Specifically Designed For Global Payments.

This Standard is **HOLD TOKEN**, the Trustless data layer.

ABSTRACT

Token known as HoldToken have initially 25 Cr. with 18 digit precision Our product offering will continuously be expanded and upgraded based on the input we receive from our users and our own extensive market analysis. BEP20 is a block chain-based decentralized platform that aims to build a free, global digital content Entertainment system with distributed Blockchain Technology, and allows easy and Cost-effective sharing of digital content. This create secure lending environment where the lender receive a high yield interest rate annually (Apy) paid of staking.



Holdscan

Ecosystem Blockchain

Holdscan is an ecosystem built on the Hold blockchain. Hold is a decentralized platform that uses blockchain technology to provide a platform for developers to create decentralized applications (dApps). Hold's native cryptocurrency is HOLD TOKEN.

Holdscan is essentially a block explorer and analytics tool for the Hold blockchain. It allows users to view and analyze transactions on the Hold blockchain, as well as monitor account balances, transaction history, and other metrics related to the Hold network.

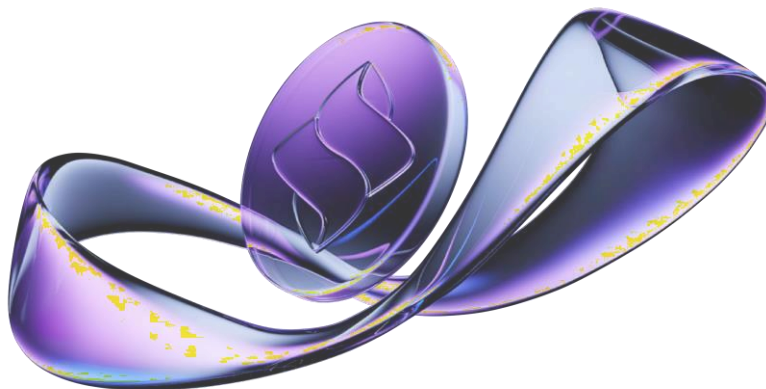
Holdscan also provides a number of additional features for users, including the ability to vote for Super Representatives, participate in Hold's decentralized exchange (DEX), and access a number of other decentralized applications built on the Hold network.

Overall, Holdscan is an important part of the Hold ecosystem, as it provides valuable data and analytics for users and developers alike.

How to work **HOLD WALLET**

Working with a HOLD wallet involves the following basic steps:

- Choose a wallet: You can choose the HOLD Wallet.
- Install the wallet: Once you have chosen the wallet, you need to download and install it on your device.
- Create a new wallet: After installing the wallet, you need to create a new wallet by following the instructions provided by the wallet provider. This typically involves creating a strong password and saving the seed phrase in a secure location.
- Add crypto currency: You can add crypto currency to your wallet by either buying it from an exchange or receiving it from someone else.
- Send or receive crypto currency: Once you have crypto currency in your wallet, you can send it to someone else by entering their wallet address and the amount to be sent. Similarly, you can receive crypto currency by providing your wallet address to the sender.
- These are some basic steps to work with a crypto wallet. It's essential to research and understand the specific features and functions of your chosen wallet to use it effectively.



How to work **HOLD EXCHANGE**?

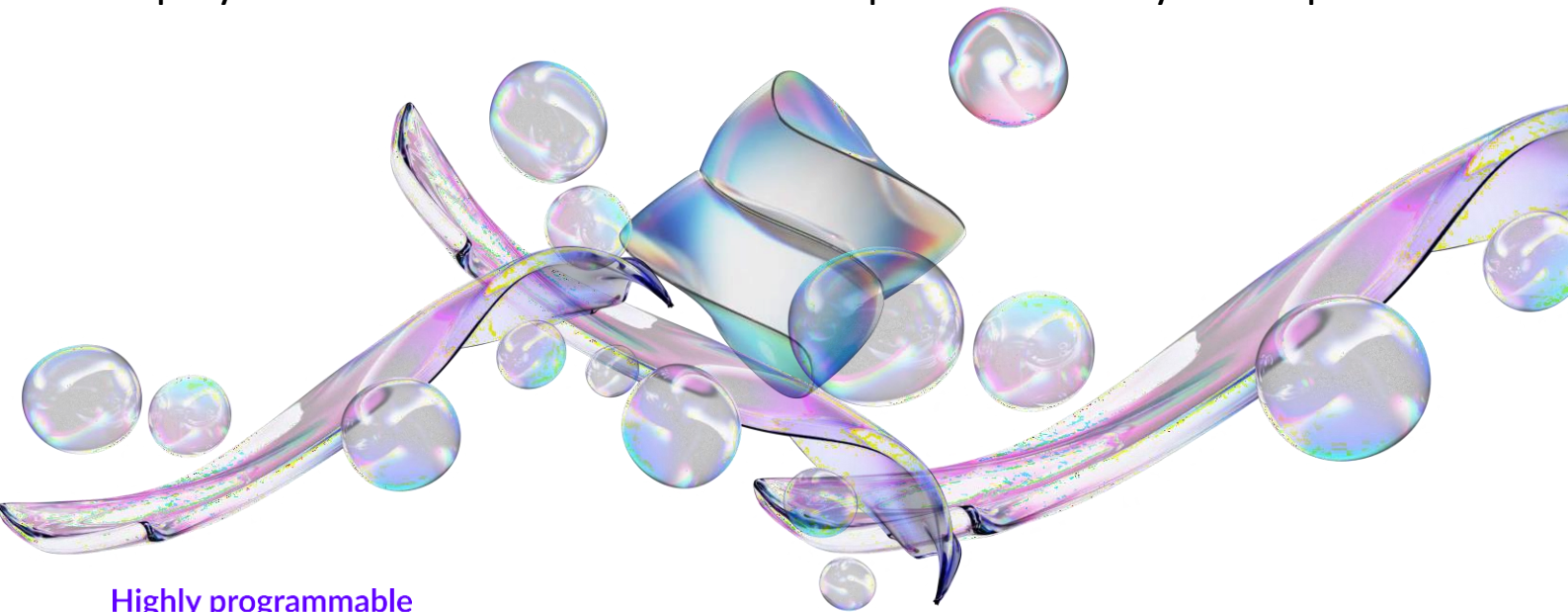
Working with a HOLD exchange involves the following basic steps:

- Choose **HOLD TOKEN** exchange:
- Register an account: To use a crypto exchange, you need to create an account by providing your personal information and completing the verification process.
- Deposit funds: Once your account is verified, you can deposit funds into your account using a bank transfer, credit card, or other payment methods supported by the exchange.
- Buy or sell crypto currency: With funds in your account, you can buy or sell crypto currency by placing a buy or sell order. You need to specify the amount of crypto currency you want to buy or sell and the price at which you want to execute the transaction.
- Withdraw funds: After buying or selling crypto currency, you can withdraw your funds to your bank account or wallet.
- These are some basic steps to work with a crypto exchange. It's essential to research and understand the specific features and functions of your chosen exchange to use it effectively.



Decentralized / Permissionless

Onboarding onto HOLD will become progressively permissionless. HOLD will start off having a fixed set of supported networks. This registry will be ITO-controlled. This process will serve as a temporary safeguard to discourage low-value network integrations that increase monitoring overhead. In the future, the network will not require ITO network registration. Networks wishing to join will only require an entity willing to bridge messages between networks, and the deployment of a smart contract able to parse and verify HOLD proofs.



Highly programmable

One size fits all does not apply when it comes to data provision and quality. With HOLD, user-deployed programs can fetch and aggregate data from any collection of sources in any way their product requires. Data requests can be configured to do almost anything with the fetched data: transform, weigh, filter, aggregate, and much more. These programs don't require any special permissions to deploy. The programs are executed by HOLD's WebAssembly (WASM), a binary instruction format for a stack-based virtual machine. WASM VM provides developers the flexibility to pick any programming language that compiles to WASM to write these programs. The deployed program will be run by multiple Data Request Executors within the HOLD network to reach consensus before being reported back to the request issuer on the origin chain.

Performance and Demand Assessment

The performance of public chains is usually measured based on TPS (Transactions Per Second). The Main-Chain has an average TPS of over 7500+ and the Hold-Chain over 80000+ based on hardware performance, which can better meet the extreme concurrent demand of super large scale financial applications than other public chains

Currently, the TPS values (in thousands) provided by various public chains in the market are theoretical peaks under ideal conditions for the sake of differentiated competition with BNB. Once the nodes are deployed on a large scale, the real average TPS will decay tens or hundreds of times due to multi-node network differences, code optimization, cross-border firewalls, and complex applications

The most scientific approach for public chain performance assessment is to calculate the Swap contract interaction consumption of Gas with the formula

$$TPS = \frac{\text{GasLimit}}{\text{GasUsedPerTx}} \div \text{AverageBlockTime}$$

BENEFIT OF CRYPTO CURRENCY

Easy Transaction

Asset Transfers

More Confidential Transaction

Low Transaction fees

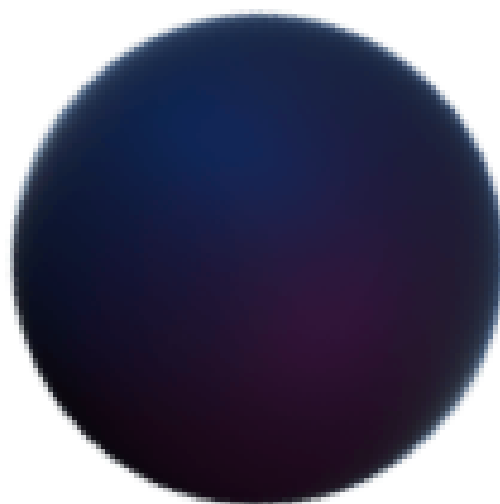
Greater Access to Credit

Individual Ownership

Adaptability

Strong Security

Potential to help the “Unbanked” Easier
International

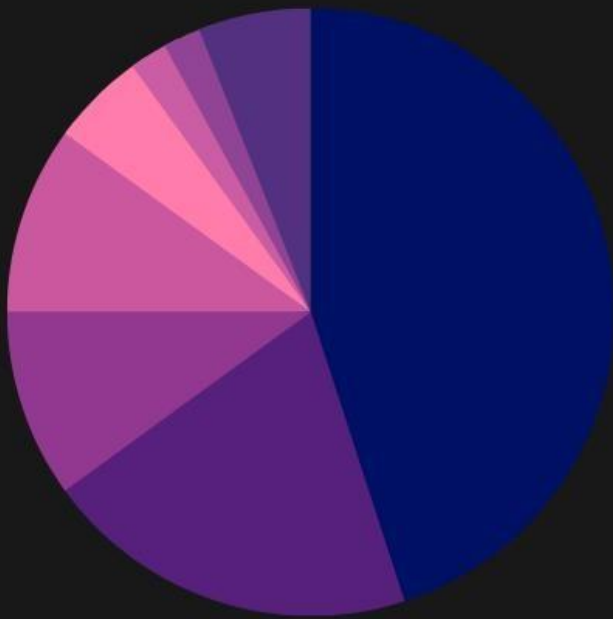


HOLD TOKENOMICS

Tokenomics, also known as token economics, is an emerging field concerned with the economic properties of agent-driven systems that use cryptographic tokens that are typically created and managed on blockchain-based distributed ledgers.

Token Name	HOLD
Token Symbol	HOLD Token
Token Supply	25 Cr.
Block chain	BEP20

TOKEN DISTRIBUTION



45% Staking supply

20% Company owner

10% Core Team

10% Community build up ITO

5% Developer team

2% Rewards

2% Airdrops

6% Developments Reserve



Community Buildup & ITO START

ITO: Initial Token Offering.

- HOLD TOKEN Will Be Offered For Sale Through ITO.
- A Total Of 3 ITO's Will Be Conducted To Distribute The Supply.
- Internal Price Will Increase For Each Ito.
- 10% From The Total Supply Of HOLD TOKEN Will Be Given For ITO.
- Supply Quota Will Decrease For Each ITO.
- You Can Buy It Only USDT, BUSD (BEP20)



TOTAL ITO OFFERING SUPPLY 25,000,000 HOLD TOKEN

ITO	INTERNAL PRICE	SUPPLY %	TOTAL QUANTITY
1 st ITO	\$0.006	40%	10,000,000
2 nd ITO	\$0.009	20%	5,000,000
3 rd ITO	\$0.012	40%	10,000,000



ITO CONDITIONS

- a. The First **ITO** You Can Buy At Least \$2,500 & Up To \$10,000.
 - b. Second **ITO** You Can Buy At Least \$600 & Up To \$20,000.
 - c. Third **ITO** You Can Buy At Least \$300 & Up To \$30,000
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- ✓ When You Buy It Will Be On Hold For A Long Time.
 - ✓ Only 5% to 10% Of ITO Will Be Reissued Every Month.
 - ✓ The amount will be automatically locked as soon as you buy ITO.
 - ✓ Every month you can sell only 5% to 10% on token live rate hold trade exchange.

