





HOLD

About Us



The HOLD ecosystem is a rapidly evolving and diverse space that revolves around digital currencies and the underlying blockchain technology. It encompasses various aspects, including cryptocurrencies, blockchain platforms, decentralized applications (DApps), crypto wallets, exchanges, and more.





01

02

03

04





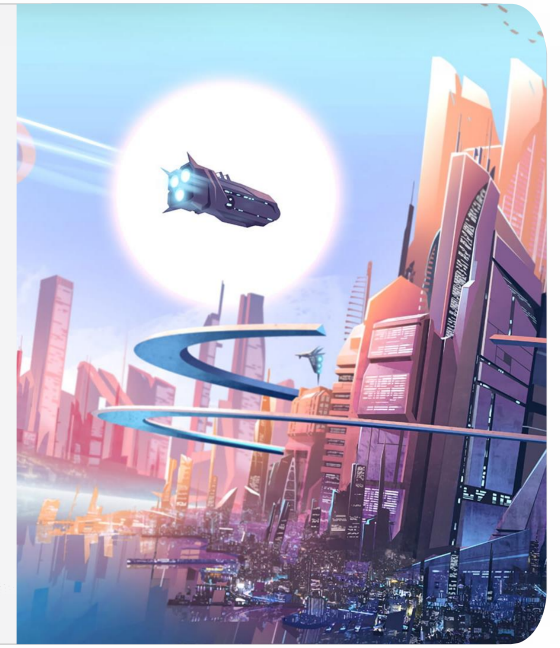
HOLD/Ecosystem

Explore HOLD Ecosystem



HOLD ecosystem is a revolutionary platform that leverages the power of blockchain and ai to provide a complete solution for all your crypto needs. HOLD ecosystem is not only a crypto marketplace, but also a community of crypto enthusiasts . by joining HOLD ecosystem, you can benefit from the latest innovations in blockchain and ai, as well as the support and guidance of our experienced team HOLD incorporation has been operating in this field since 2019.

So, if you are looking for a platform that can cater to all your crypto requirements, look no further than HOLD ecosystem. join us today.



21

03

02

04







HOLD/Blockchain

What is a Blockchain



Blockchain is a technology that allows data to be stored and exchanged on a peer to-peer (P2P) network. In simple words, blockchain technology also known as a distributed ledger, because it is shared by many participants who can verify and update the data without the need for a central authority.





01

02

03

04



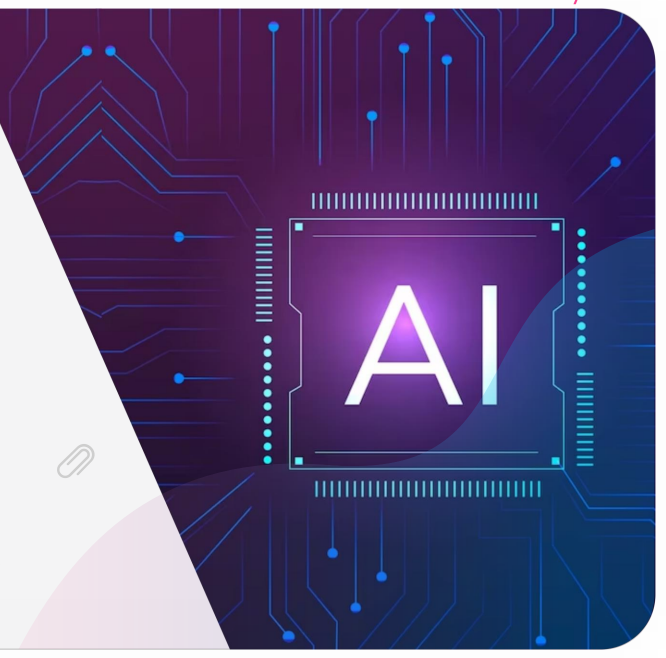
HOLD/AI

Blockchain Al

At present, there isn't a direct implementation of a blockchain-based artificial intelligence (AI) system that replicates the functionality of ChatGPT or similar AI models, specifically on a blockchain network. However, there are potential ways in which blockchain and AI could collaborate similarly to enhance functionality and security:



- Blockchain can facilitate decentralized AI model training.
- Al Oracles and Predictions
 - Blockchain oracles can integrate AI predictions into smart contracts on a blockchain network.



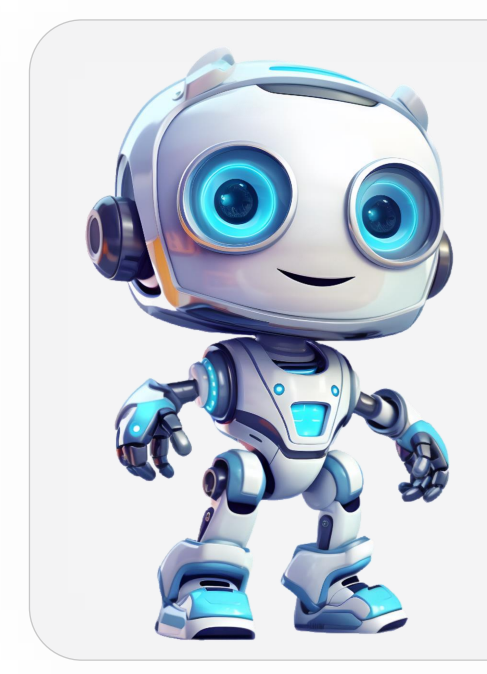
02

03

04







HOLD/AI Robot

Al Robot

An AI robot, also known as an artificial intelligence robot, refers to a machine or mechanical device that integrates artificial intelligence technologies to perform tasks, interact with its environment, and make decisions autonomously or semi-autonomously.













HOLD/Crypto Currency

What is a Crypto Currency

Cryptocurrency is a digital or virtual form of currency that uses cryptography for security and operates on decentralized networks based on blockchain technology.









HOLD/Vision & Mission

Vision & Mission



HOLD ecosystem is a one-shop platform that enables you to take charge of your life and become financially free. HOLD ecosystem wants to transform the way you earn and invest your money, with safe and secure manner. and HOLD ecosystem offers a complete solution for all your digital currency needs, by providing a range of innovative products. and services that are secure, user-friendly, and community-oriented.

You don't have to look elsewhere to manage and execute your crypto transactions, hold ecosystem has everything you need.





06

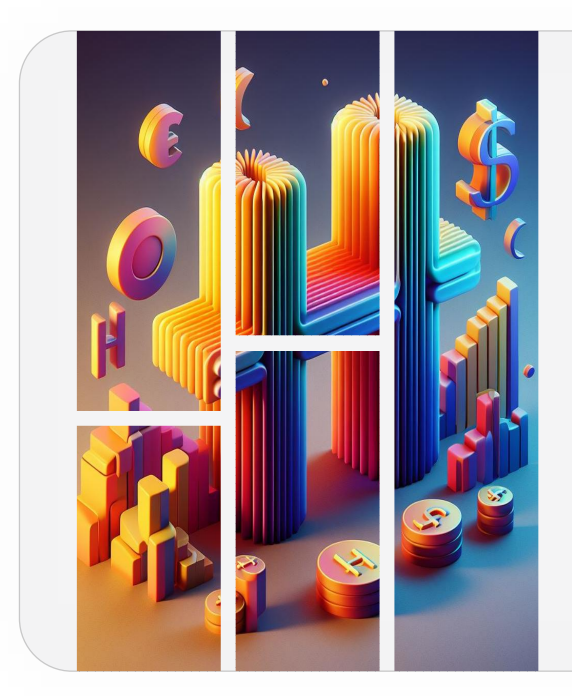
07

08

09







HOLD/Innovations

HOLD Innovations

HOLD Innovation is dedicated to creating and innovating cutting-edge technologies in the field of cryptocurrency. With a strong focus on research and development, our engineers and experts constantly push the boundaries of what is possible in this dynamic industry. HOLD Innovation uses blockchain, cryptography, and AI to develop innovative products and services that will change cryptocurrency's future.





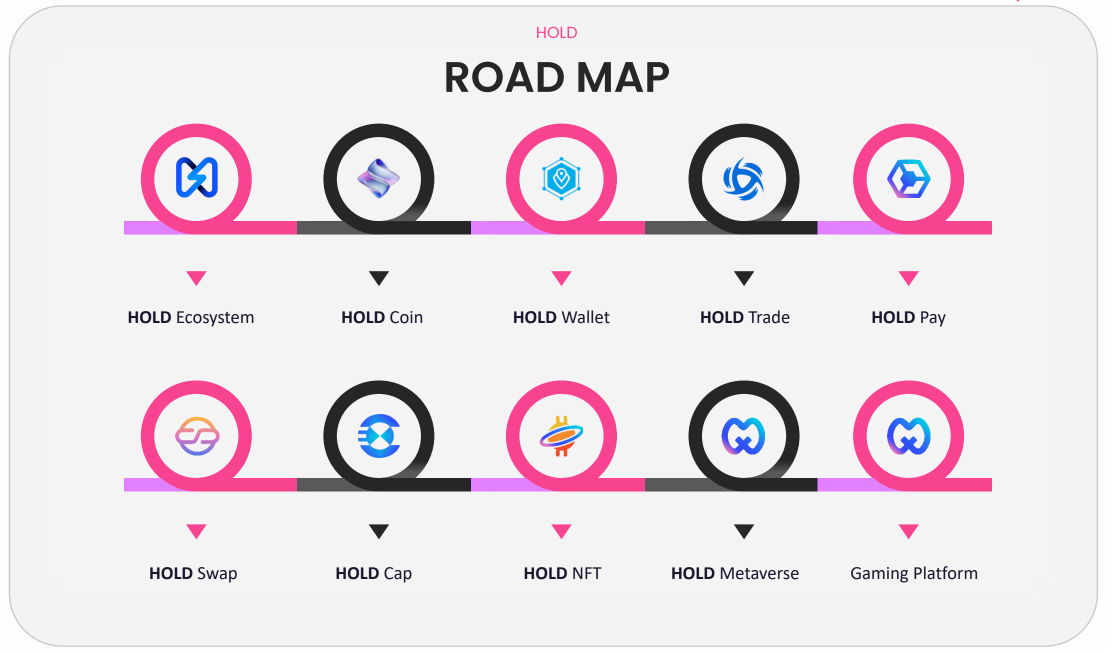


Industries



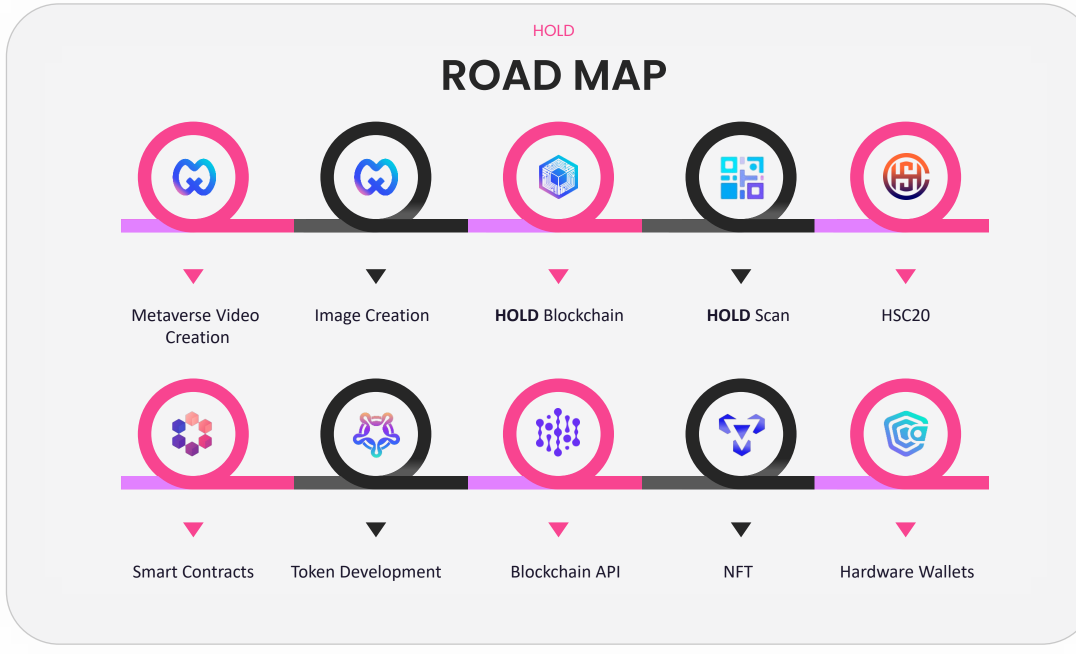
Farming

















ROAD MAP

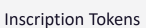












Minting Tokens

Decentralized Apps

More Blockchain Service

HOLD Token Locker

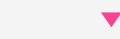
















HDT Coin 100% Decentralized



HDT Mining



Stable Coin HUSD



HOLD Trading Bot

272829

26





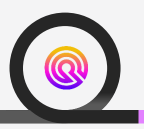


ROAD MAP

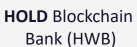


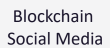


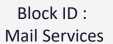












Pleasurefy: Social Network

YouTaks : Video Platform





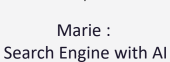








One Touch : Online Meetings



lorem ipsum

lorem ipsum

lorem ipsum

26

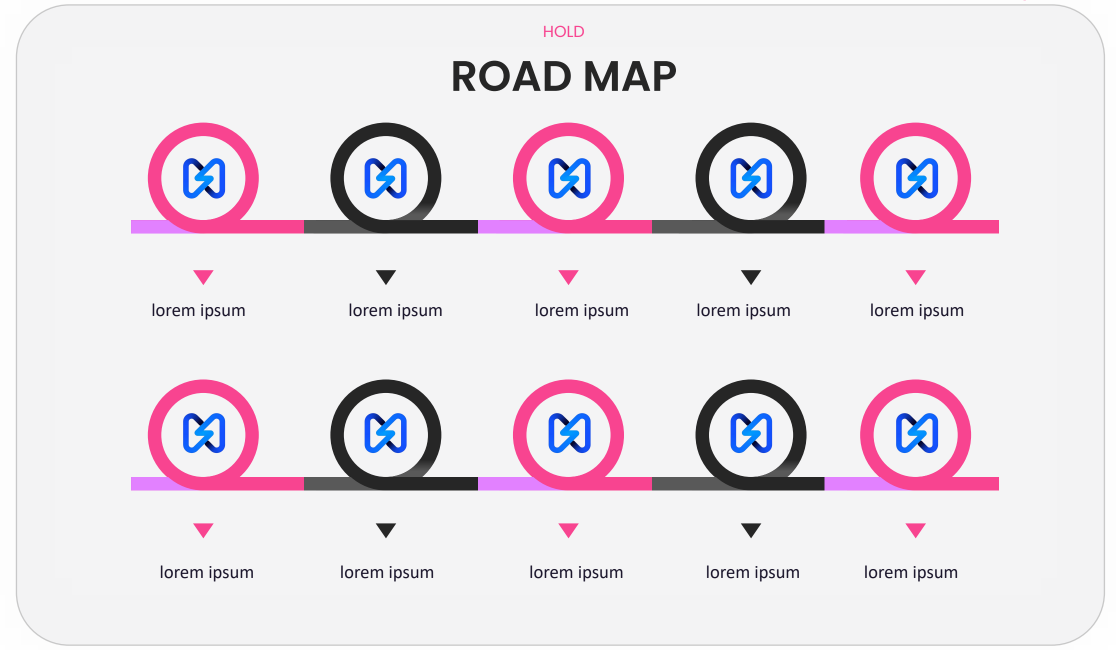
27

28

29









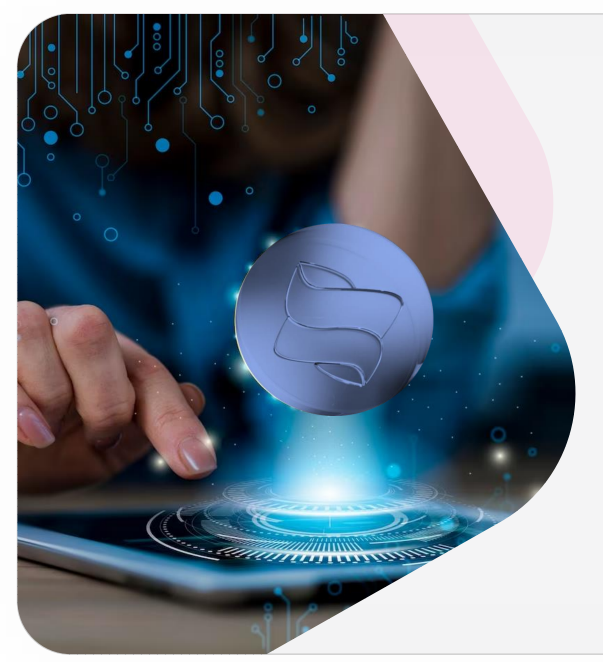




80

09

10



HOLD/Coin

HOLD Coin



HOLD coin is the native utility coin of the HOLD ecosystem. HOLD coin has the potential to be among the top crypto coins in the coming years, which is based on the bep20 and blockchain technology, which is a standard for creating and issuing coins on the binance smart chain (bsc) platform. HOLD coin has a fixed total supply of 250 million coins, which means that no more coins can be created. At present, out of this total supply, 50% or 125 million coins are locked in crypto lockers, which can be released according to the market's demand.











HOLD/Wallet

HOLD Wallet



HOLD wallet allows you to store, manage, and transfer your digital money (orcoins) with ease and security. HOLD wallet is compatible with a wide range of cryptocurrencies out there, such as bitcoin, ethereum, dogecoin, and more. HOLD wallet is designed to be user-friendly, secure, and convenient. You can create and restore your wallet using a simple 12-key phrase.

You can also protect your wallet with a pin code or biometric authentication. You can also send and receive crypto assets using QR codes or addresses.



App available on





06

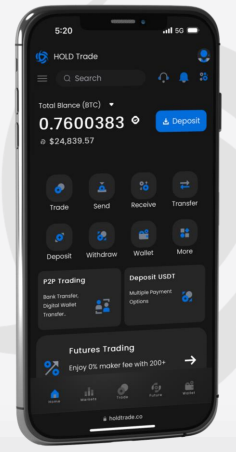
07 08

09









HOLD/Trade

HOLD Trade



HOLD trade exchange is our self exchange that allows you to trade any pair of cryptocurrencies with liquidity, transparency, and efficiency. You can swap, buy, convert, or sell any crypto asset on HOLD trade exchange, without the need for intermediaries or centralized platforms. You can also enjoy low fees, high security, and fast transactions on HOLD trade exchange, thanks to the power of blockchain and smart contracts. HOLD trade exchange is compatible with any wallet that supports web3 and blockchain technology, such as metamask or trustwallet.

App available on

GET IT ON
Google Play

Download on the App Store

By linking your hold wallet account with HOLD trade exchange, you can send, receive and withdraw your coins or coins as per your requirement.

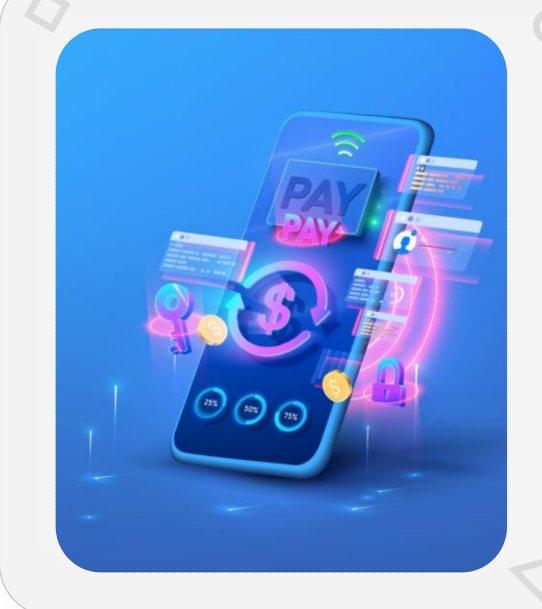
https://holdtrade.co/

https://hold.town









HOLD/Pay

HOLD Pay



"HOLD Pay" typically refers to the ability to make payments using cryptocurrencies such as Bitcoin, Ethereum, or other digital assets. This process involves using cryptocurrency wallets and platforms that facilitate transactions in various goods or services.

Wallet Transfers	76%
Merchant Services	70%
Online Platforms:	85%









HOLD/Swap

HOLD Swap



A **HOLD** swap refers to the exchange of one cryptocurrency for another, often done through various platforms or services called decentralized exchanges (DEXs) or centralized exchanges (CEXs).













Transaction Execution



Platform or Service Selection





HOLD/Cap

HOLD Cap



HOLD Cap might be shorthand for the market capitalization of a specific cryptocurrency or the entire cryptocurrency market. market cap is calculated by multiplying the current price of a cryptocurrency by the total number of coins or tokens in circulation.



01.

Crypto Capabilities

It could also refer to the capabilities or functionalities of cryptocurrencies

02.

Crypto Regulation

"Crypto CAP" could pertain to frameworks or policies related to regulating cryptocurrencies or crypto assets.

03.

Market Capitalization

It's a metric used to measure the relative size and value of a cryptocurrency in comparison to others.

6

17

18

19



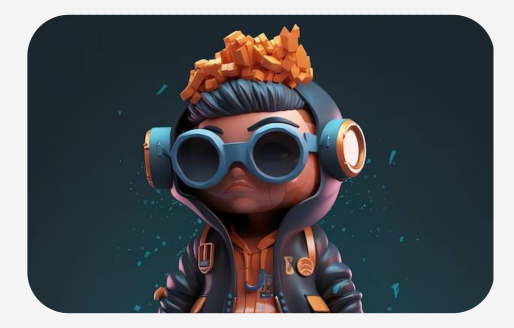


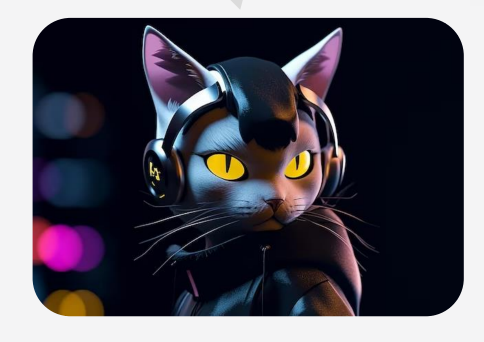


HOLD/NFT

HOLD NFT

NFTs are a type of digital asset that represent ownership or proof of authenticity of a unique item or piece of content, typically on a blockchain.







Uniqueness

Each NFT has specific and distinguishable information that sets it apart from other tokens. This uniqueness is often used to represent digital art.



17

18

19







HOLD/Metaverse

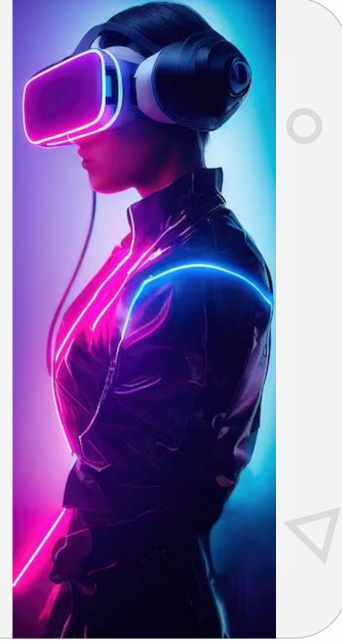
HOLD Metaverse



HOLD "metaverse" refers to a collective virtual space where users can interact, socialize, work, and engage in various activities through digital avatars and environments. It's essentially a convergence of digital spaces, augmented reality (AR), virtual reality (VR), and the internet, creating an immersive, interconnected universe of virtual worlds.







21

22

23

24





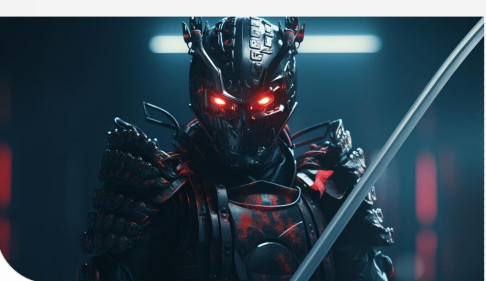


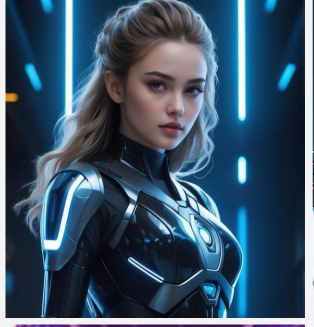
HOLD/Metaverse Gaming

Gaming Platform



Gaming platforms refer to software or services that enable users to play video games. These platforms can vary significantly in terms of their structure, purpose, and the types of games they offer.









21

23

24



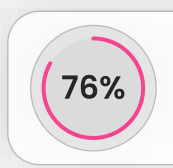




HOLD/Metaverse Video

Metaverse Video Creation

Creating video content centered around the metaverse involves showcasing, exploring, or explaining different aspects of virtual worlds, digital experiences, and the concept of a shared, immersive online universe. Here are steps to create metaverse-focused video content.



Metaverse work completed by 76%

Creating compelling and informative content about the metaverse can help educate, entertain.





06







Image Creation



Forums, blogs, and communities dedicated to discussing the metaverse might share images, concept art, or visual representations. Platforms like Reddit or specialized forums often have image-based discussions.

01.

Virtual World Platforms

Platforms like decentral and, roblox, or second life might have screenshots

02.

Metaverse-Specific

Virtual world," "metaverse concept art," "virtual reality," or "digital universe."

03.

Social Media

Deviant art users often share concept art

6

17

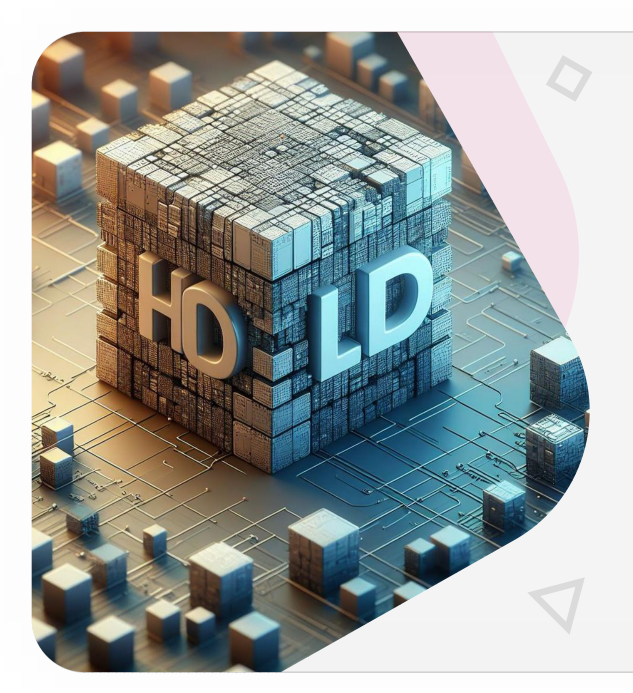
18

19









HOLD/Blockchain

HOLD Blockchain



HOLD smart chain is a blockchain technology of HOLD ecosystem, built on a proof of stake (pos). With the ability to handle thousands of transactions per second, HOLD blockchain is a preferred platform for DApps that demand speed and low cost, such as gaming and Dexs. It offers fast and smooth transaction processing for decentralized applications.

> Unlike other blockchain technologies, you can also create coins, NFTs, decentralized apps, to name a few, with HOLD blockchain.







HOLD/Scan

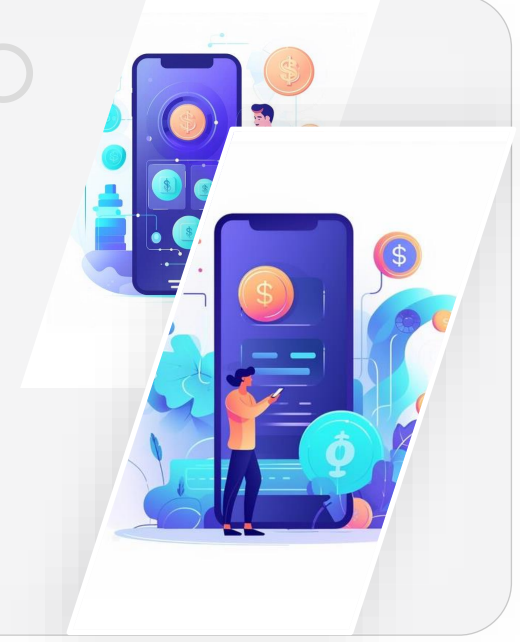
HOLD Scan

BSC Scan is a blockchain explorer specifically designed for the binance smart chain (BSC). It serves as a tool for users to explore and analyze the activities and data on the binance smart chain network. Similar to other blockchain explorers like etherscan for ethereum or blockchain.com for bitcoin, **HOLD** scan allows users to search for transactions, addresses, tokens, and other activities on the binance smart chain.









07

08

09







HOLD/HSC20

HSC20



HSC-20 stands for HOLD request for comments 20, which is a technical standard used for creating and issuing tokens on the ethereum blockchain. This standard outlines a set of rules and functions that ethereum-based tokens must follow to ensure interoperability between different tokens and compatibility with various ethereum-based services like exchanges and wallets.







16

17

18

19







HOLD

Smart Contracts



Contract Verification

BSCS can enables users to verify and view the source code of smart contracts deployed on the Binance Smart Chain. This transparency allows developers and users to verify the legitimacy and functionality of contracts.



- Decentralization: Smart contracts operate on decentralized blockchain networks, eliminating the need for a central authority or intermediary to oversee the execution of the contract.
- Trust: The transparency and immutability of blockchain technology enhance trust among parties involved in a smart contract. Once deployed, the code is visible to all participants, and the contract's execution is verifiable on the blockchain.
- Security: Blockchain's cryptographic features make smart contracts secure.
 The decentralized nature of the blockchain also makes it resistant to hacking or tampering.





05



HOLD/Token

Token Development

Choose the **HOLD** blockchain platform where your token will operate. HOLD is commonly used for token creation, offering standards like HSC-20 (fungible tokens), ERC-721 (non-fungible tokens or NFTs), and others. Other platforms like Binance smart chain, solana, and others also offer token creation capabilities.











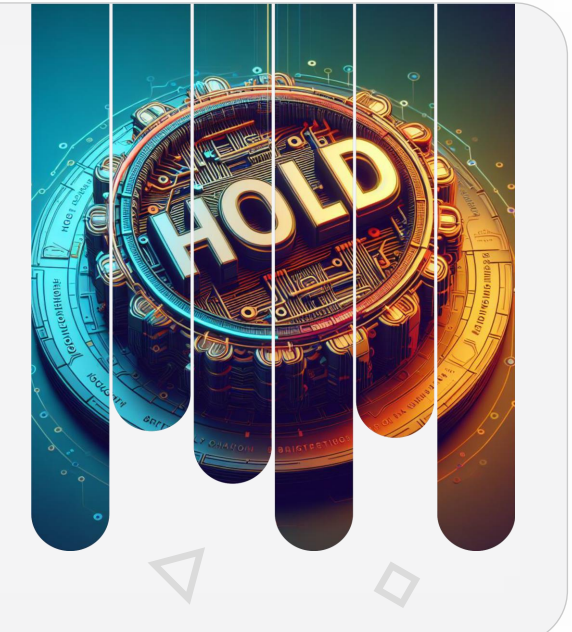
HOLD/API

Blockchain API



Blockchain APIs (Application Programming Interfaces) are interfaces that allow developers to interact with and access blockchain networks to build applications, retrieve data, and perform various operations. These APIs provide functionalities to integrate blockchain technology into applications, enabling developers to interact with blockchain networks without needing to implement the underlying blockchain protocols themselves.











16

19

20



HOLD/NFT

NFT



NFT stands for Non-Fungible Token. It's a type of digital asset that represents ownership or proof of authenticity of a unique item or piece of content using blockchain technology. unlike cryptocurrencies such as Bitcoin or Ethereum, which are fungible and can be exchanged on a one-to-one basis, each NFTs is distinct and cannot be replicated or exchanged on an equal basis.

NFTs are typically built on blockchain platforms, most commonly Ethereum, but other platforms like Binance smart chain, flow, and Tezos also support NFTs.









HOLD/hardware Wallets

Hardware Wallets

Hardware wallets are physical devices designed to store private keys securely offline, providing a more secure way to manage and safeguard cryptocurrencies. These devices are considered one of the safest methods for storing cryptocurrencies.

Because they keep the private keys offline, reducing the risk of online hacking or unauthorized access.



Security

They often include secure elements and encryption to protect the stored private keys.



Ease of Use

They come with userfriendly interfaces,











HOLD/Inscription Token

Inscription Tokens



Cryptocurrencies and tokens are often named based on their specific utility, purpose, or use case within a blockchain ecosystem. However, if "Inscription Tokens" refers to a term or a specific project that has emerged after that time. If "Inscription Tokens" is related to a new project or cryptocurrency, I recommend exploring reliable cryptocurrency news sources, official project documentation, whitepapers,













Initial Coin Offerings

New tokens are minted and sold to investors or the public to raise funds for a project.



HOLD/Minting Token

Minting Tokens



"Minting tokens" refers to the process of creating or generating new tokens on a blockchain. This term is commonly used in the context of cryptocurrencies and blockchain networks, especially when discussing the creation of new digital assets or tokens.









HOLD/Decentralized App

Decentralized Apps



Decentralized Applications, commonly known as DApps, are applications that run on decentralized networks, typically leveraging blockchain technology. Unlike traditional applications, which are often centralized and rely on a single point of control (such as a central server), DApps operate on decentralized networks, offering various benefits including transparency, immutability, and increased security.



Decentralization:

DApps operate on decentralized networks (blockchains or peer-to-peer networks) without a single controlling entity.

06

07

80







HOLD/More Service

More Blockchain Service

Certainly! There are various blockchainbased services and applications that extend beyond cryptocurrencies.

Blockchain is used for transparent and efficient supply chain tracking. It enables the recording of every transaction or movement of goods, ensuring transparency, traceability, and authentication of products from origin to the end consumer.

Smart contracts automate and enforce agreements or contracts, reducing reliance on intermediaries in legal processes.









HOLD/White Paper

HOLD White Paper

The HOLD whitepaper describes the project's technology and purpose in detail. It shows you the different parts of the HOLD and how they are connected. You can also find out how the project uses innovative technologies, features, and architectures to create something new and exciting. The document also explains how the project manages its tokenomics calculations, which include the distribution, burning, and rewarding of tokens.

The HOLD whitepaper, at the same time, reveals how the project is organized and run by its structure .











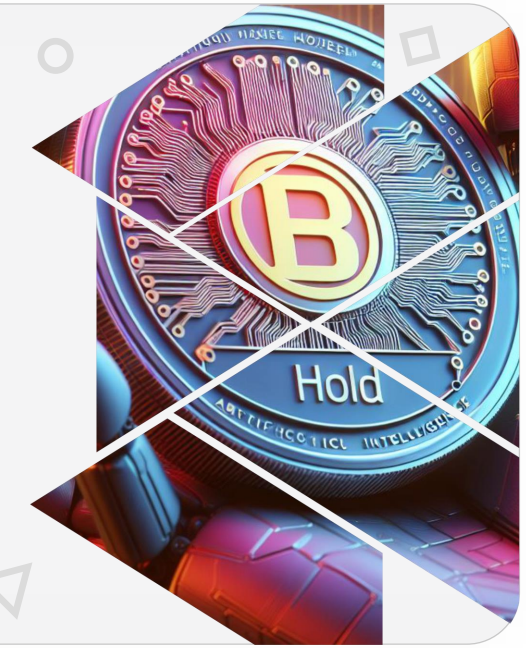
HOLD/Token Locker

HOLD Token Locker



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

Decentralized finance (defi) projects, liquidity providers may use token lockers to lock up tokens in liquidity pools. These tokens are then used to facilitate trading on decentralized exchanges, and providers may receive fees or rewards for their participation.



06

07

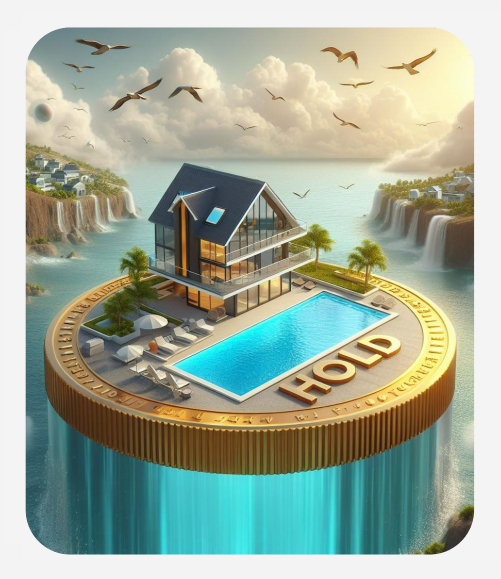
80

09









HOLD/Native Coin

Native Coin



A native coin refers to the primary cryptocurrency or token that operates within a specific blockchain network or ecosystem. It is the native asset of that particular blockchain and serves various purposes within its network.

Core Currency	86%
Network Utility	72%
Incentives	85%

12 13

14







HOLD/ HDT Coin

HDT Coin 100% Decentralized



A cryptocurrency or token named "HDT Coin" marketed as "100% Decentralized." Cryptocurrency projects often claim decentralization as a key feature, but the degree of decentralization can vary, and it's essential to research and verify these claims independently.



17







HOLD/HDT Mining

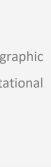
HDT Mining

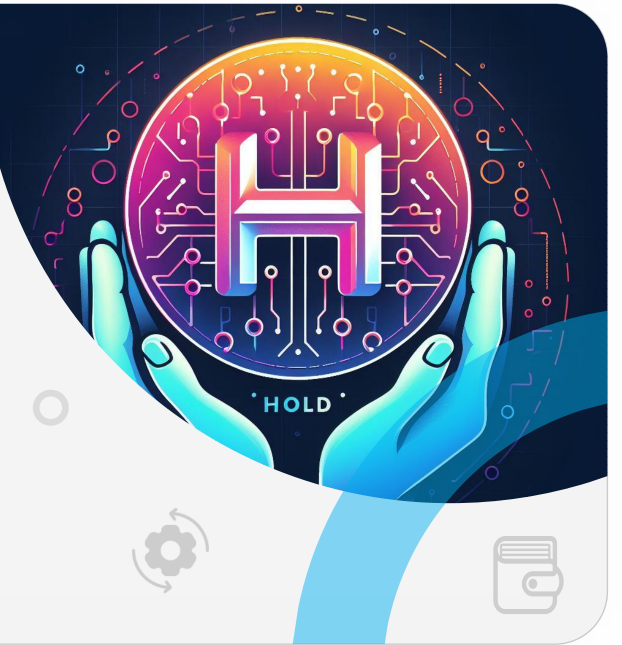


Cryptocurrencies often use specific mining algorithms (such as Proof of Work - PoW or Proof of Stake - PoS) for securing their networks.

Understanding the mining algorithm used by HDT Coin or any associated project could provide insights into the mining process.

Miners use powerful computers to solve cryptographic puzzles, which requires significant computational power.













Stable Coin HUSD



A stablecoin is a type of cryptocurrency designed to have a stable

value, often pegged to a reserve asset or a basket of assets. Unlike

many cryptocurrencies, which can experience high volatility in

their prices, stablecoins aim to minimize price fluctuations and

provide stability by pegging their value to an underlying asset.







The primary goal of stablecoins is to maintain a stable value



Crypto-Collateralized

Backed by other cryptocurrencies held as collateral (e.g., DAI - part of the Maker DAO system).

31

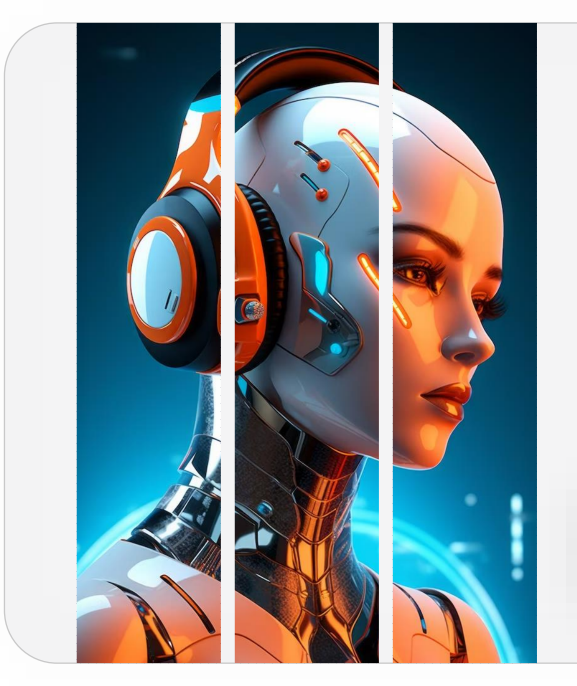
32

33

34







HOLD/Trading Bot

HOLD Trading Bot



HOLD trading bot is a software program that automatically executes trades on behalf of a trader based on predefined trading strategies, algorithms, or parameters. These bots are designed to interact with cryptocurrency exchanges or financial markets to analyze market conditions, make trading decisions, and execute trades without direct human intervention.



21

22

23

24







HOLD/Blockchain Bank

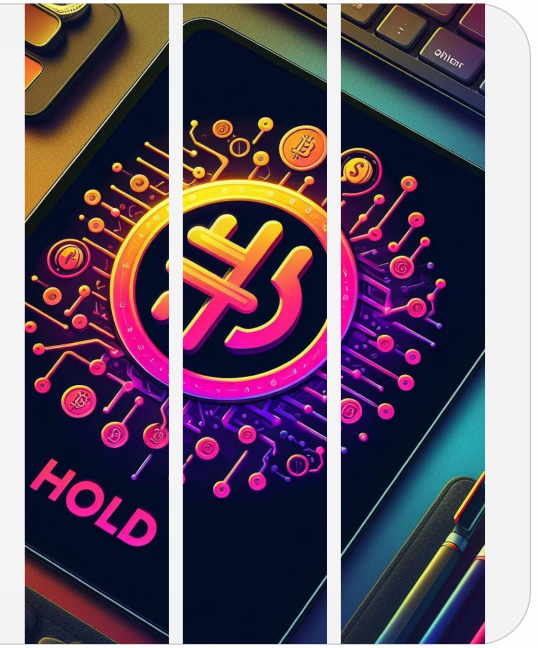
HOLD Blockchain Bank (HWB)



Utilizes HOLD blockchain technology to enhance various banking operations such as payments, remittances, settlements, and record-keeping. This integration can offer benefits like increased transparency, security, and efficiency in transactions. provides services related to cryptocurrencies, such as custodial services for digital assets, cryptocurrency exchanges, or enabling customers to buy, sell, or hold cryptocurrencies.









Blockchain Social Media

Blockchain-based social media platforms utilize blockchain technology to offer decentralized and transparent alternatives to traditional social media networks. These platforms aim to address various issues seen in centralized social media, such as data privacy concerns, content ownership, censorship resistance, and monetization of user-generated content.









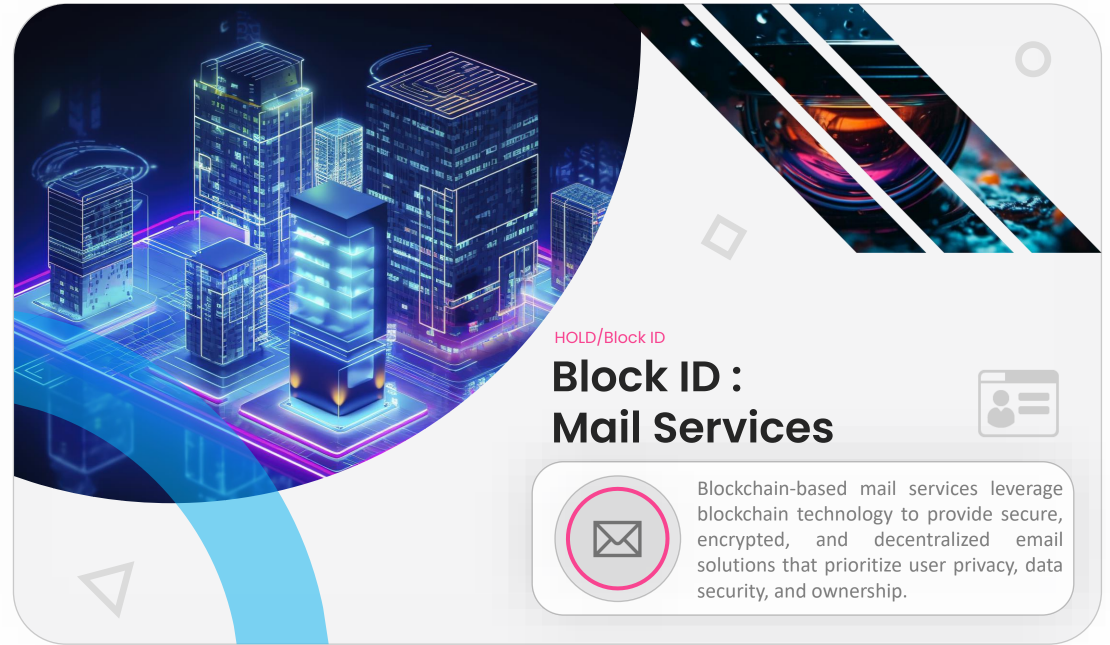






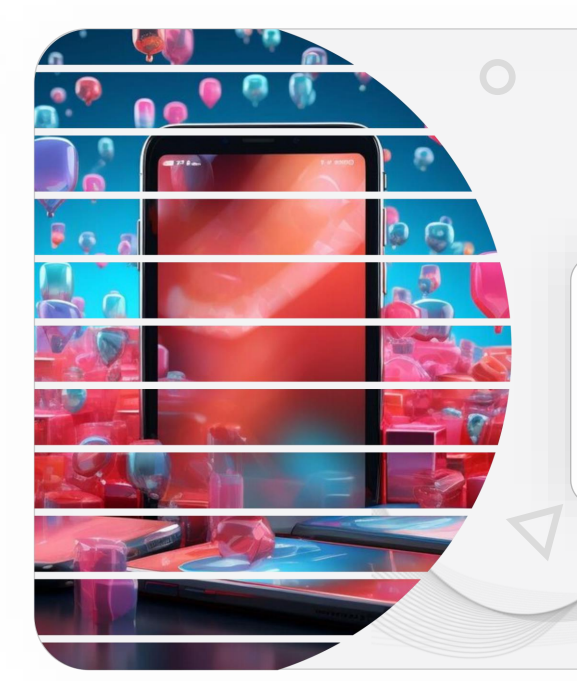












HOLD/Pleasurefy

Pleasurefy: Social Network

Blockchain-based social networks leverage blockchain technology to create decentralized, transparent, and user-centric alternatives to traditional social media platforms. These networks aim to address issues related to data privacy, content ownership, censorship, and monetization while promoting decentralization and user empowerment.





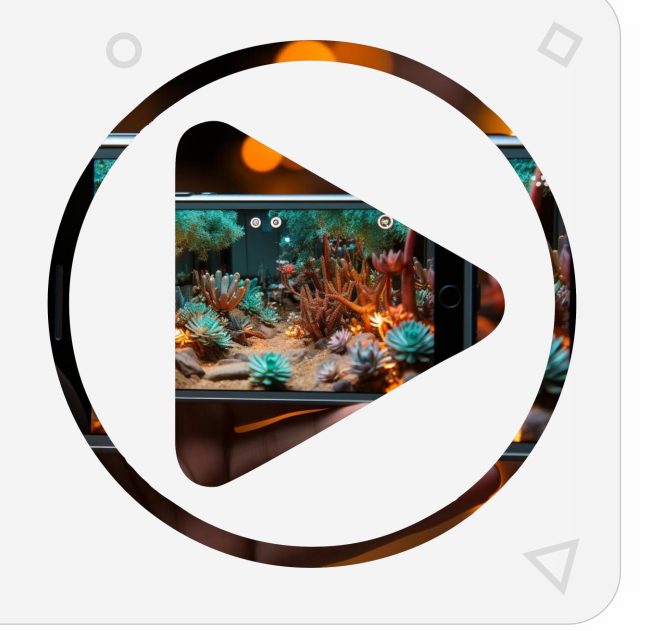


HOLD/YouTaks

YouTaks: Video Platform

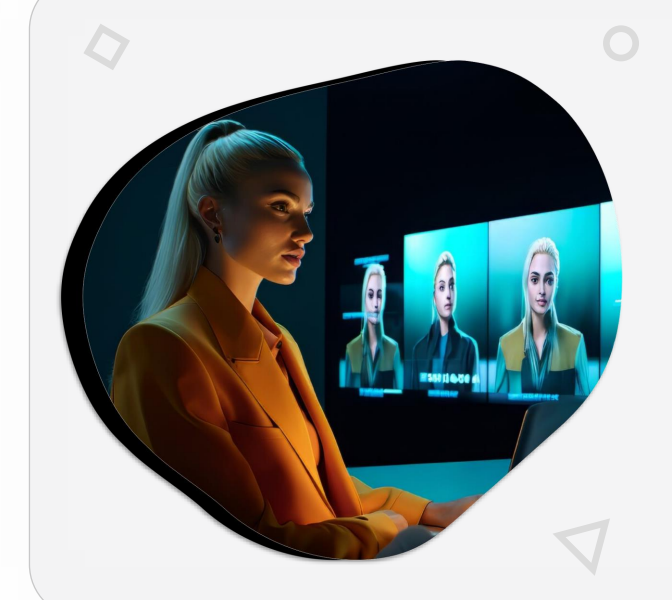
Blockchain-based video platforms use blockchain technology to offer decentralized, transparent, and secure alternatives to traditional video-sharing platforms. These platforms aim to address issues related to content ownership, data privacy, censorship, and monetization while leveraging the benefits of decentralization.











HOLD/One Touch

One Touch : Online Meetings

This platforms specifically built on blockchain technology, they offer similar functionalities to Google Meet and cater to various needs for remote collaboration and online meetings. However, the integration of blockchain technology into such platforms could potentially enhance security, data privacy, and ownership features, which might be explored or integrated in the future as blockchain technology evolves.





22 23 24



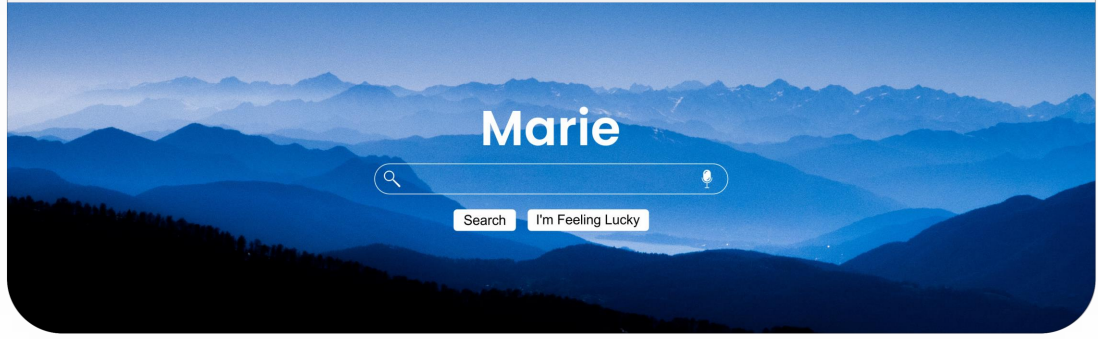


HOLD/ Marie

Marie : Search Engine with Al



Marie blockchain-based search engines have been widely established by that time, some projects and initiatives were exploring the concept and potential implementations. It's essential to note that developing a search engine involves complex technical challenges, including indexing vast amounts of data, providing real-time search results, and ensuring scalability.







HOLD Validator

Marketing and promotion of crypto coins are very important for the success and growth of any cryptocurrency project. marketing is the process of creating awareness, building trust, and generating demand for a crypto coin among the target audience. and when it comes to HOLD ecosystem's marketing, this work is being done by none other than Trezor.









Validator:

To be more specific, Trezor is working as a validator of the HOLD ecosystem. so HOLD ecosystem collaboration.

06 07

09

80













HOLD/Security

Security

Crypto security refers to the measures and practices employed to ensure the safety, integrity, and protection of cryptocurrency assets, transactions, and associated data from unauthorized access, theft, or malicious activities. It involves safeguarding both the underlying blockchain technology and individual users' digital assets. Key aspects of crypto security include.

02 03 04



HOLD

Terms & Conditions





Account Security:

Your account security is solely your responsibility. Don't share your account credentials with anyone. Please notify us immediately if your account has been accessed unauthorized.



Limitation of Liability:

No liability shall be assumed by us for any damages whatsoever, including but not limited to direct, indirect, incidental, special, consequential, or punitive damages.



Changes to Terms and Conditions:

We reserve the right to modify these terms and conditions at any time without prior notice. You accept these terms and conditions by continuing to use our ecosystem.

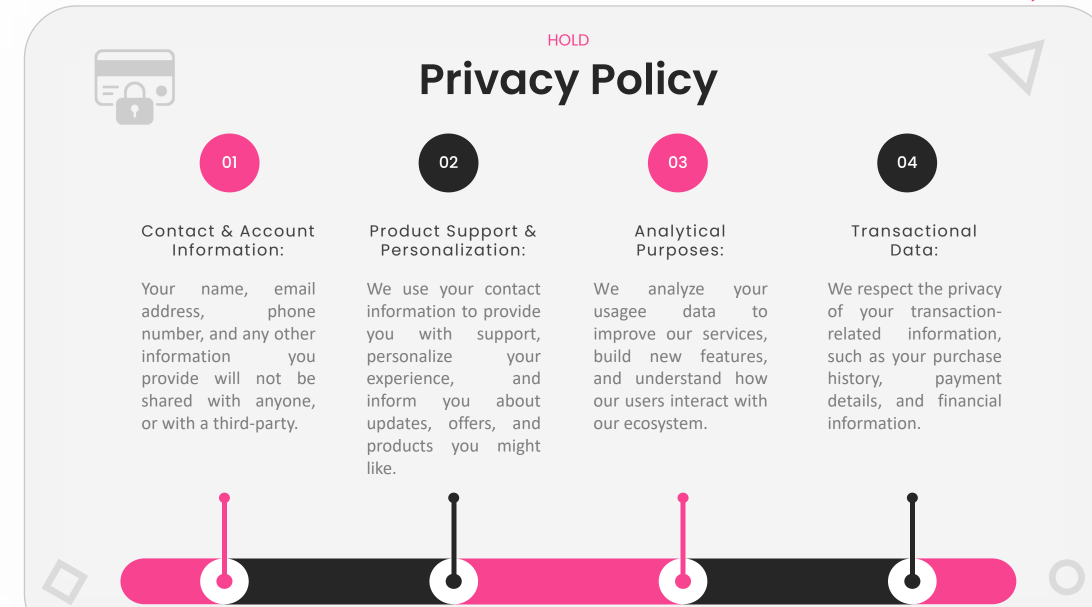


Entire Agreement:

These terms and conditions constitute the entire agreement between you and HOLD Incorporation. The terms and conditions supersede all previous armaments, understandings, or representations.









HOLD

Contact Us



UK



Control Level 17, Dashwood House 69 Old Broad Street, City of London, EC2M 1QS, United Kingdom

+44 207 256 4100



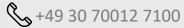


1330 Avenue of the Americas 23rd Floor, 1330 Avenue of the Americas, New York, NY 10019, USA





O Potsdamer Platz Level 8, Linkstra Be 2 Quarter Potsdamer Platz, 10785 Berlin, Germany



Japan



Trust Tower - Main Level 20, Main Marunouchi, Chiyoda-ku, Tokyo 100-0005 Japan



% +81 3 6269 3100



France

+1 212 653 0333



10 Avenue Kléber Ground - 6th Floor, 10 Avenue Kléber 75116, Paris, France



UAE



Al Habtoor Business Tower Level 21. **Habtoor Business** Tower Dubai Marina, Dubai, UAE







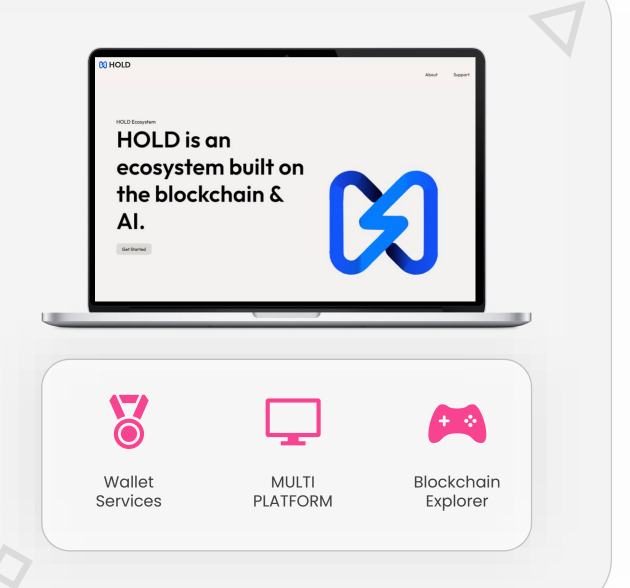
HOLD/Website

HOLD Website



A cryptocurrency website typically refers to a website related to the field of cryptocurrencies, blockchain technology, and the broader crypto ecosystem. These websites serve various purposes, providing information, services, or platforms for users interested in cryptocurrencies. Here's an overview of the key components you might find on a cryptocurrency website:

- Many cryptocurrency websites offer up-to-date information, news, and analysis related to the cryptocurrency market.
- This includes price movements, market trends, regulatory updates, and developments in the blockchain space.



26

27

28

29

39