



**Port tokens safely
across blockchains
with just a click**

ChainPort.io

About DcentraLab

Keeping Blockchains Simple

Dcentralab was founded in 2017 with the goal of creating an ecosystem of on-chain products designed to accelerate blockchain mass adoption. Dcentralab is headquartered in Tel Aviv and Belgrade, with additional team members worldwide with over 50 employees.

Since Decentralab's launch, we've developed different products that produce value, increase transparency, and lead the decentralized revolution. These products include ChainPort, TokensFarm, Hord, and 2Key, with additional products in development.

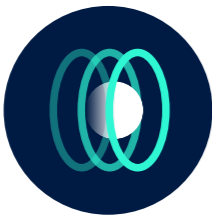


DcentraLab



The Bigger Picture

Dcentralab's products in a nutshell



ChainPort

Bridge tokens safely, easily, and in a permissionless manner across leading blockchains with ChainPort



TokensFarm

The leading Farm-As-A-Service provider, TokensFarm offers deployable LP & staking farms that can be live within minutes.



Hord

An innovative DeFi protocol that offers tokenized ETFs anyone can follow. Hord includes Private Pools and Viking DAO. With Private Pools hedge funds, VCs, and DAOs can manage all of their funds on-chain.

With Viking DAO, users can fund up to 20 early-stage Web3 projects in a single pool at private sale prices.



2key

2key was the first project of many that brought Dcentralab together. 2Key offers multi-step link tracking and smart contracts over HTTP protocols.

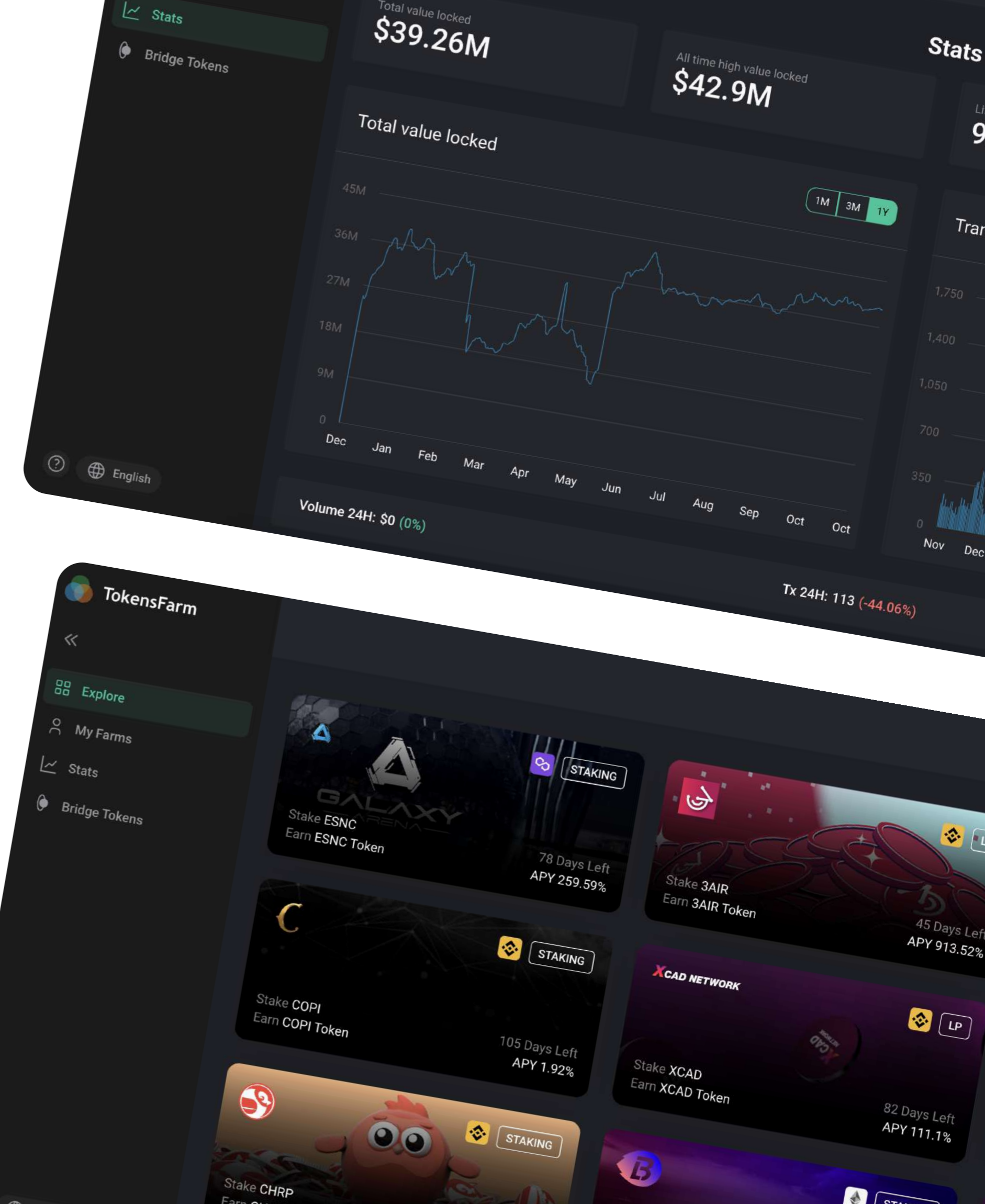
Meet TokensFarm

[Learn More](#)

TokensFarm is the leading cross-chain Farm-As-A-Service provider offering deployable farms that can be live within minutes. With an easy-to-use interface, it allows projects to incentivize liquidity and strengthen token and project stability while gaining exposure to around 100k unique users monthly.

TokensFarm supports all EVM chains & DEXs and doesn't require any coding or integration.

At the same time, it enables crypto investors to have a one-stop shop to earn yield on tokens.



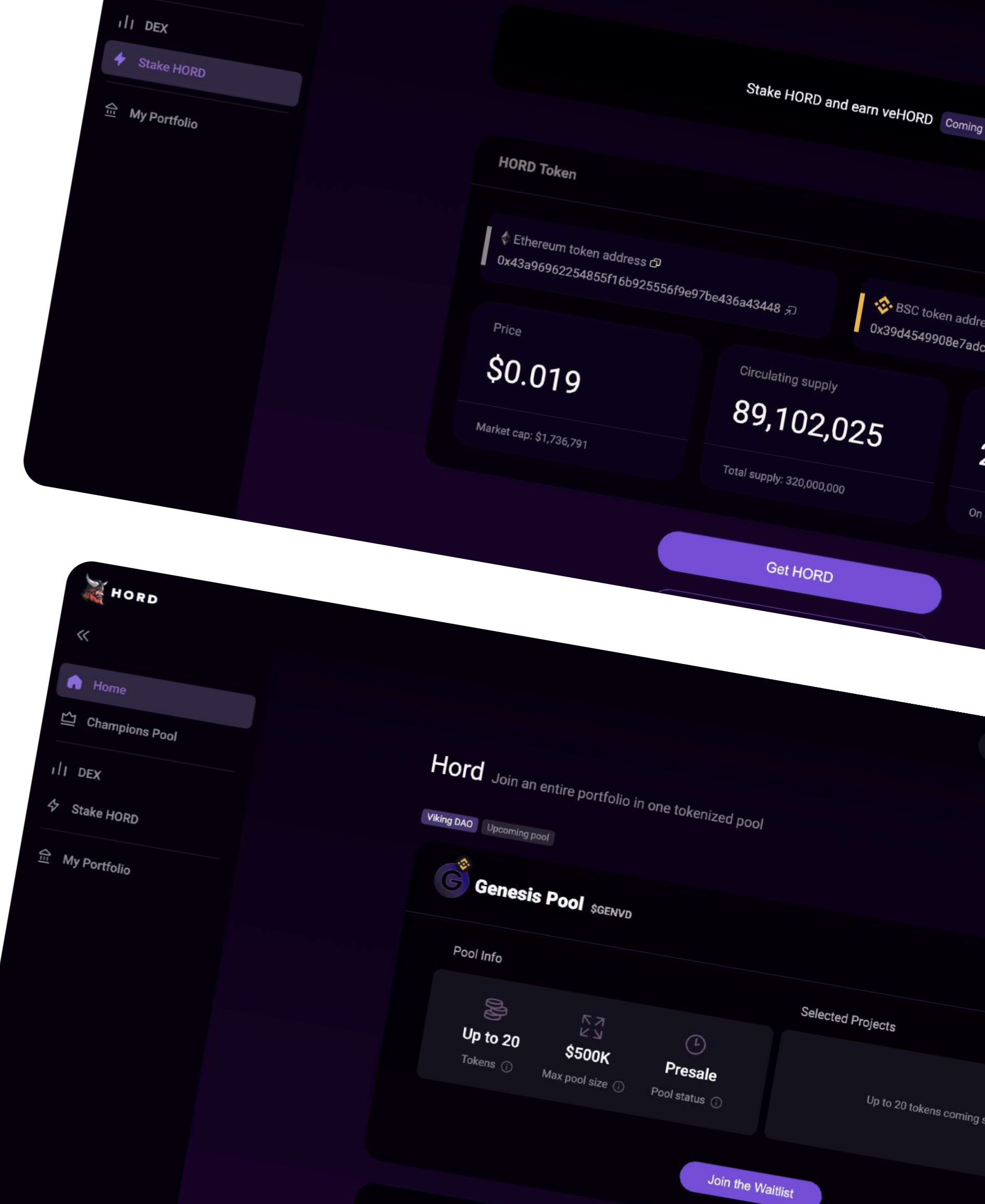
Meet HORD

[Learn More](#)

Hord is a DeFi protocol that focuses on tokenized baskets of assets. Two of Hord's most promising aspects include Viking DAO and Private Pools.

Viking DAO is a fundraising platform for up to 20 different early-stage Web3 projects in a single pool at private sale rates. Backers receive a pool token, which they can trade or wait for vesting periods to end and redeem the pool token for the Web3 tokens underlying value.

With Hord Private Pools, hedge funds, VCs, and DAOs can manage all of their funds on-chain. In accordance with the fund manager's configuration, participants' funds are automatically used to purchase assets.





ChainPort in Numbers

As per Sep 18, 2022

A leading bridge by TVL & growing daily

Launched

June 2021

Integrated Chains

9

Port Volume

\$640M

Tx to date

42,200

AVG Daily Volume

\$1M

Unique Addresses

9,764

Tokens Ported

195

Team Members

17

Token Sale Sum

\$14M



Introducing ChainPort

The most secure bridging architecture in the crypto-space

ChainPort is a next-gen blockchain bridge that provides custodian-level security with full interoperability. This allows flexible instant hops, across chains at a click of a button.

It is the only bridge that stores 95% of the funds in cold storage multi-sig wallets provided by leading industry security experts.

ChainPort is the only fully interoperable bridge, porting tokens across multiple chains without the need to revert back to the original token.

Port Out

From: Ethereum > To: BSC

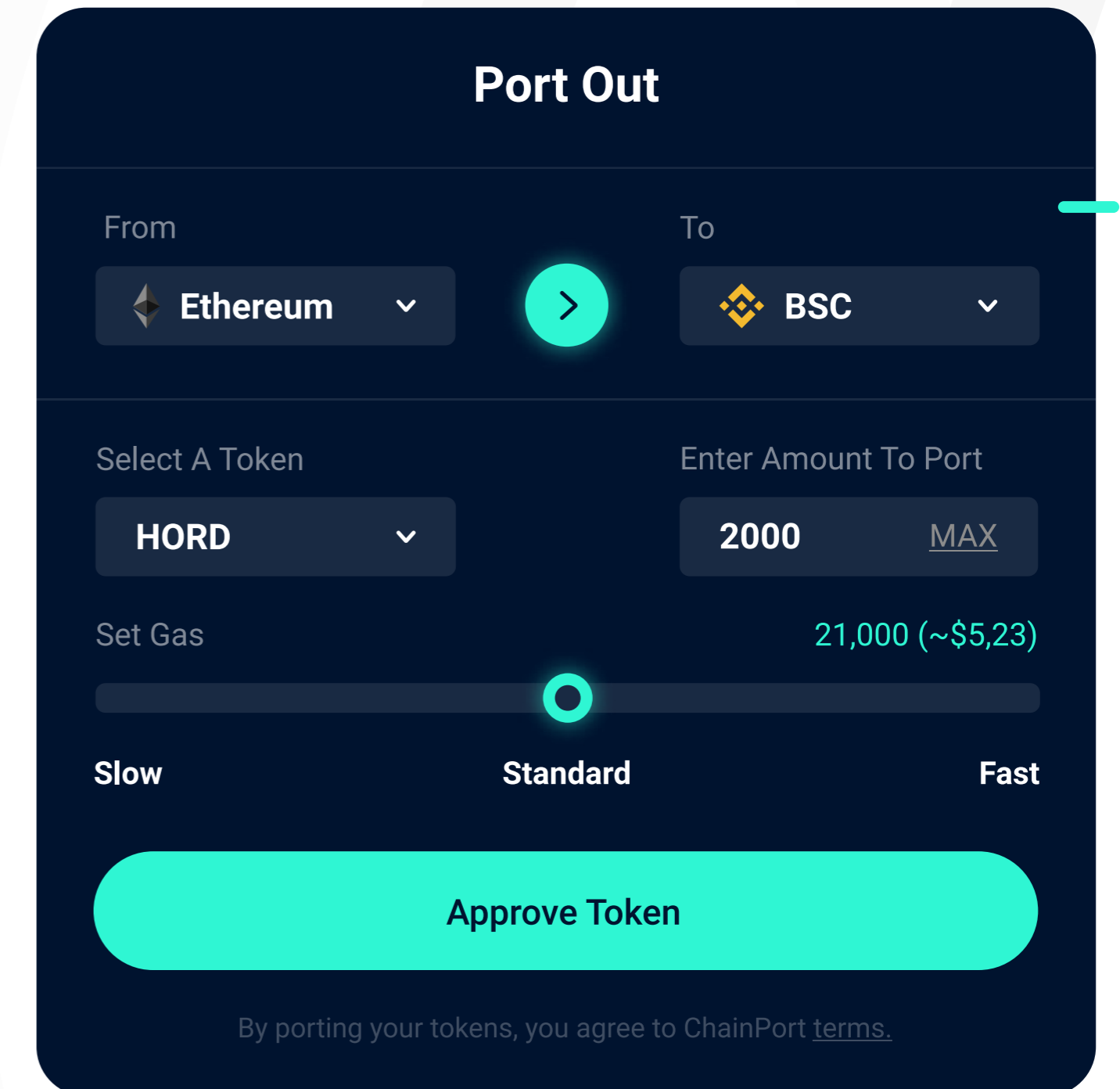
Select A Token: HORD Enter Amount To Port: 2000 MAX

Set Gas: 21,000 (~\$5,23)

Slow Standard Fast

Approve Token

By porting your tokens, you agree to ChainPort [terms](#).





ChainPort's Features

Tackling common problems bridges have

Security Focused



Security is paramount for ChainPort. We secure all assets with a multi-layer technology that combines the latest breakthroughs in MPC cryptography and hardware isolation.

Fast



ChainPort is the fastest bridge in the space. Average port takes only 2.5 minutes!

On-Chain API



Make direct calls to ChainPort smart contract to port.

Live Support



ChainPort offers a live chat support on all devices. Get a quick response to any question you may have.

Permissionless



Porting tokens between blockchains without intervention or limitations.



Simple UX



Porting interface and user experience are as simple as it gets.

Full Interoperability



Tokens can port across multiple chains without the need to revert back to the original chain.

Embedable



Direct link, widget or sticker. It's easy to have a bridge to the bridge.

Custodian-level Security - What It Takes

Filling the need for a secure bridge

Funds Segregation



ChainPort brings a unique security architecture. Only up to 5% of the assets are on the hot bridge contract, with the remaining 95%+ being on cold vaults

Multi-sig Cold Wallets



All the cold vaults are secured with multi-sig protection, and each transaction is monitored privately and needs to be approved by multiple members of the Chainport Congress.

FireBlocks MPC Encryption



ChainPort uses an active multi-party computation (MPC) with hardware isolation creating a multi-layer security for store and transfers, powered by Fireblocks, the biggest MPC crypto custodian solution in the world.

Ongoing Monitoring



CertiK Skynet intelligence engine provides 24/7 monitoring and analysis for the ChainPort smart contracts and alerts on any type of security issues on the contracts, and empowers our security score.

Multiple Contract Audits



All of ChainPort's smart contracts have gone through several audits by some of the most experienced auditing firms in the space and currently going through a third audit by Trail of Bits

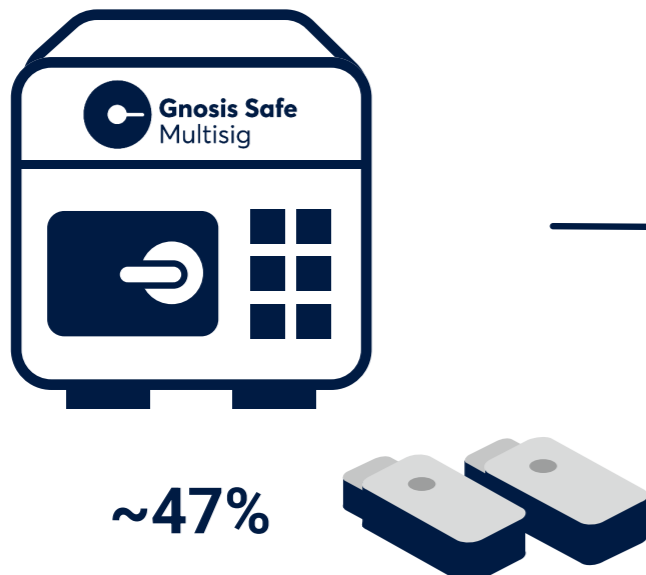




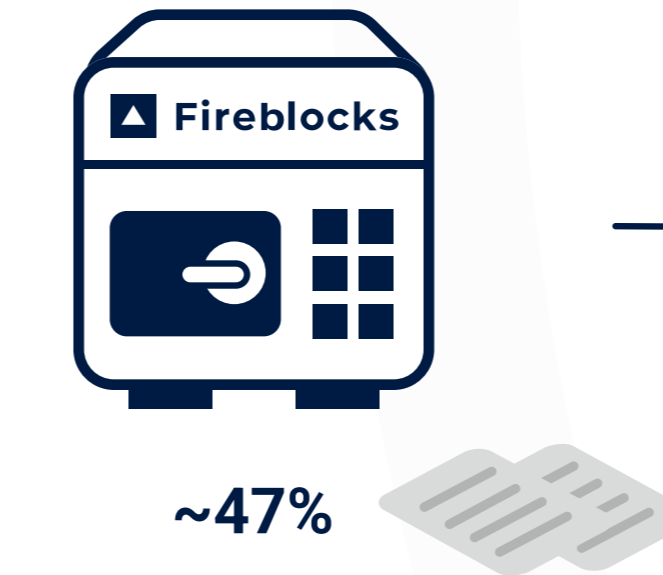
Custodian-level Security - Funds Distribution

ChainPort's unique security architecture splits the funds between a few cold vaults, guarded by multi-sig Gnosis safe and FireBlocks custodians. Only 5% of the assets will be in the hot bridge contract, rebalanced by users' actions. The other 95% is stored securely.

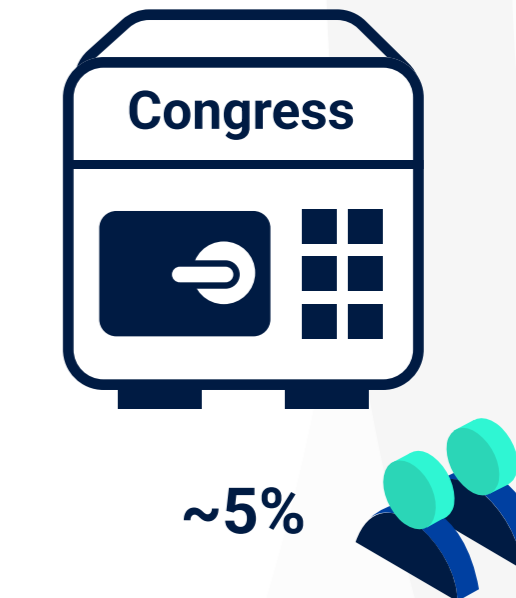
Cold Vaults. Gnosis-Safe + Multi-sig + Cold wallets



**Cold Vaults
Fireblock MPC + Multi-sig**



Hot Bridge Contract



Chains Supported

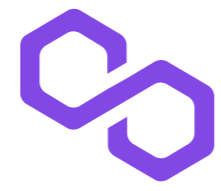
Additional blockchains are added constantly!



Ethereum



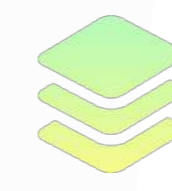
BNB Chain



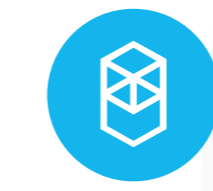
Polygon



Avalanche



Fuse



Fantom



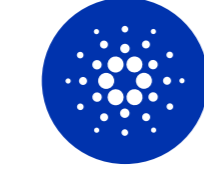
Moon River



Aurora



Dogechain



Cardano



Telos



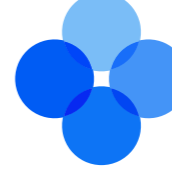
Milkomeda (C1)



Arbitrum One



Optimism



OKEX Chain



HECO

Coming Soon

Coming Soon

Fee Distribution

Our fees & revenue share model

At ChainPort we developed a robust fee model to incentivize our ecosystem's partners to utilize our platform in the long term.

This will help us guarantee a sustainable bridge portal and to ensure its longevity.

Fee Distribution

0.3%

In ported tokens

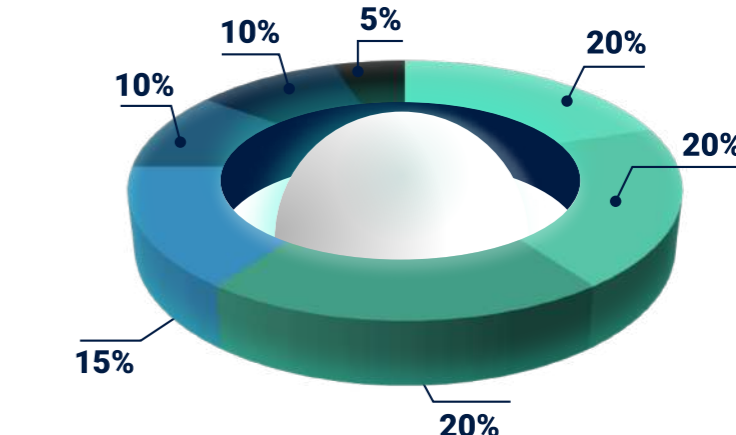
- 20% Project reward
- 20% Participation rewards

0.2%

Paid in PORTX

- 20% Referral/Affiliation Rewards
- 15% PORTX Buyback

- 10% Liquidity
- 10% APY for PORTX Stakers
- 5% ChainPort Future Development



ChainPort For Stablecoin's Fee Distribution

0.03%

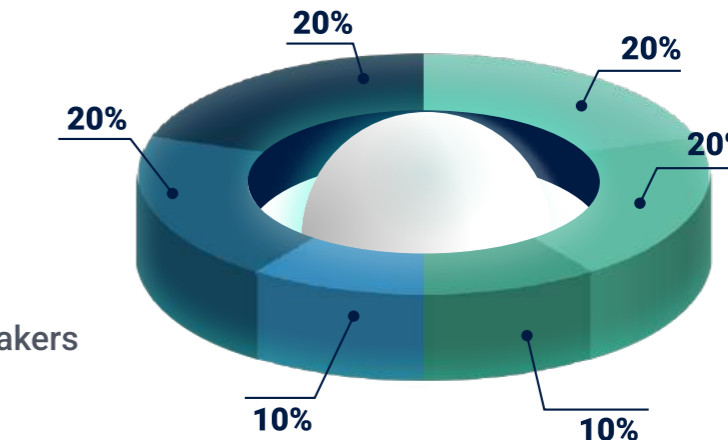
Per week (~1.5% yearly)

- 20% Participation rewards
- 20% Referral/Affiliation Rewards
- 10% Liquidity

0.02%

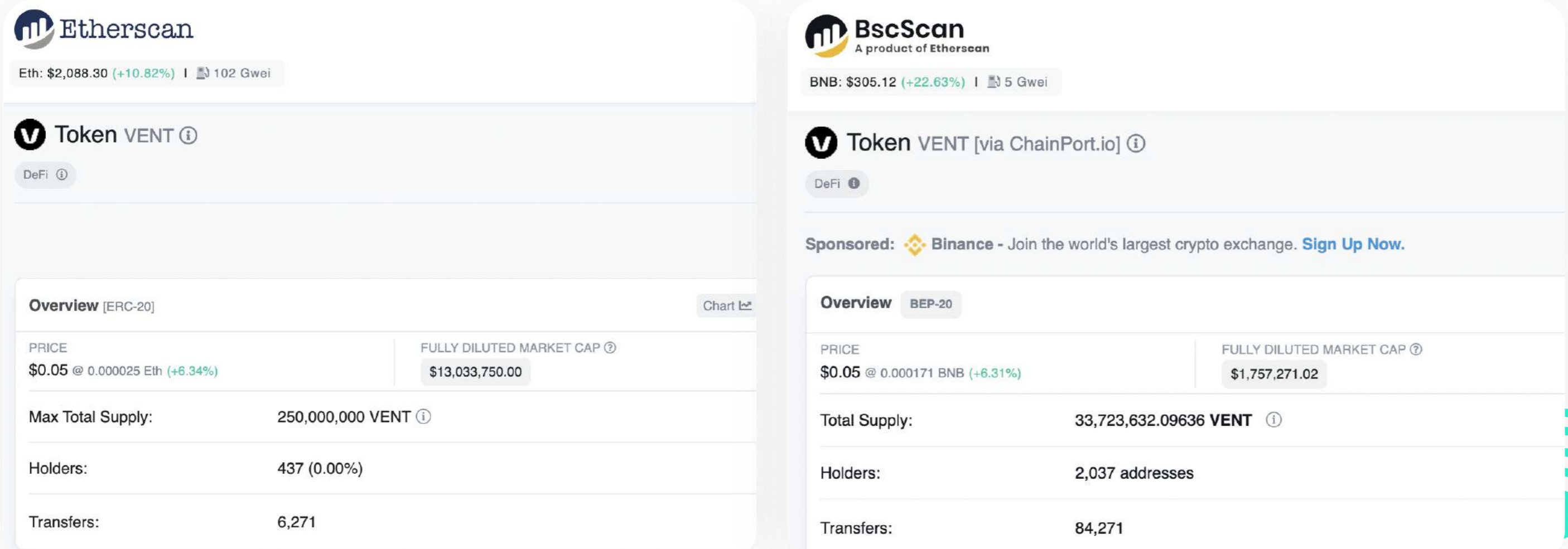
When paid in PORTX Tokens

- 10% APY for PORTX Stakers
- 20% PORTX Buyback
- 20% ChainPort Future Development



Why go Cross-Chain?

Cross-chain projects engage in more communities and are benefitted with more exposure to a much higher volume of users. As such, they typically enjoy a dramatic increase of token holders. Additionally, it can lower transaction fees.

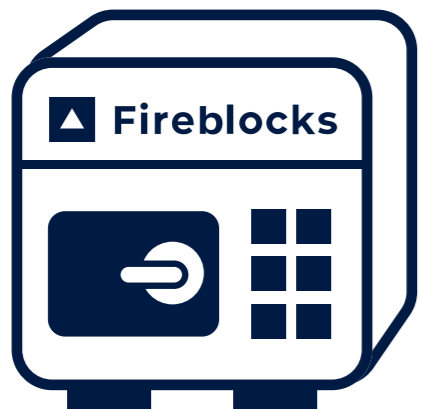




ChainPort Classic & ChainPort Private Bridge

Our public and private custodial services

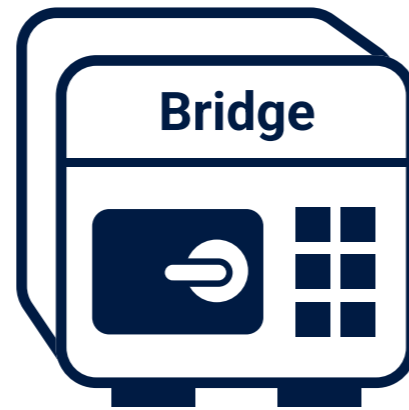
Classic ChainPort (free)



~45%



~45%



5%

ChainPort Private Bridge



ChainPort Congress

Trustee

Your Project

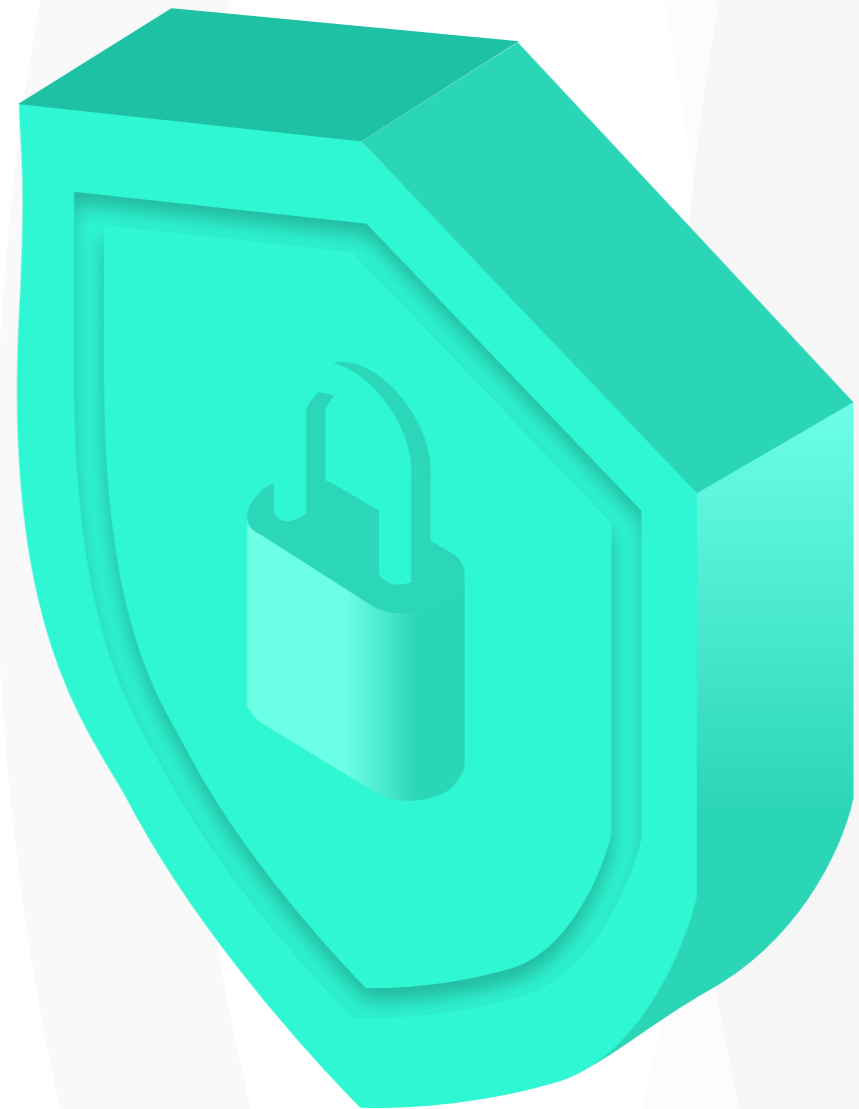
ChainPort Private Bridge

Our private custody services for businesses

Take control of your tokens porting capabilities and security with ChainPort's Private Bridge service. Enjoy features such as selecting supported chains, setting specific port paths and many more.

ChainPort's Private Bridge uses 3-of-5 Multi-Sig wallets cold storage wallets to safeguard funds.

By splitting the keys into 3 parts, we ensure that the funds are optimally secured. It removes the need for trust and is an emergency withdrawal method for your tokens on the bridge.



Competitors

Source: On-chain (Etherscan/Bscscan). Google analytics.

ChainPort's benefits vs the competition

	Multichain	Synapse	Ren	CBridge	Allbridge	PolyBridge	Portal	ChainPort
Custodian Security	✗	✗	✗	✗	✗	✗	✗	✓
Full Interoperability	✗	✗	✗	✗	✗	✗	✗	✓
API	✓	✗	✓	✓	✗	✓	✗	✓
Permissionless	✗	✗	✗	✗	✗	✗	✓	✓
Live Human Support	✗	✗	✗	✗	✗	✗	✗	✓
Port Speed	~30 min	~3 min	~1 hour	~20 min	~3 min	~10 min	Few hours	3 min

Projects Already Using ChainPort



ChainPort is backed by the best



Staked.vc



TRIBE CAPITAL





hello@chainport.io

Contact us on telegram @Yongold

ChainPort.io / App.ChainPort.io / ChainPort.io/how-it-works

Schedule a demo

