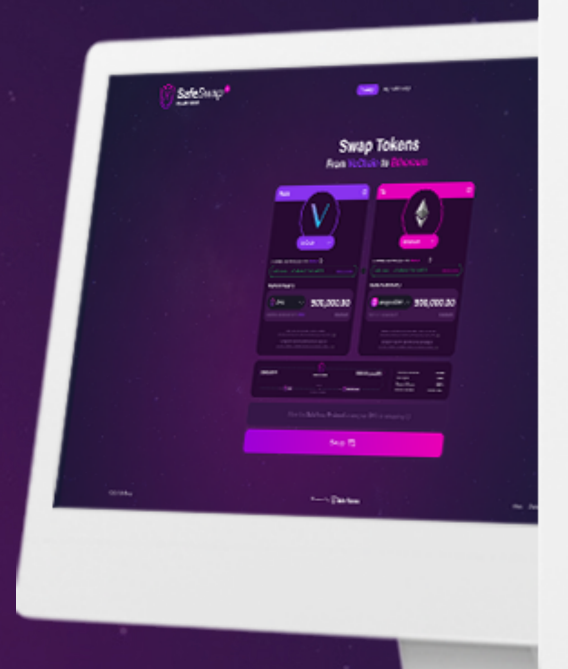
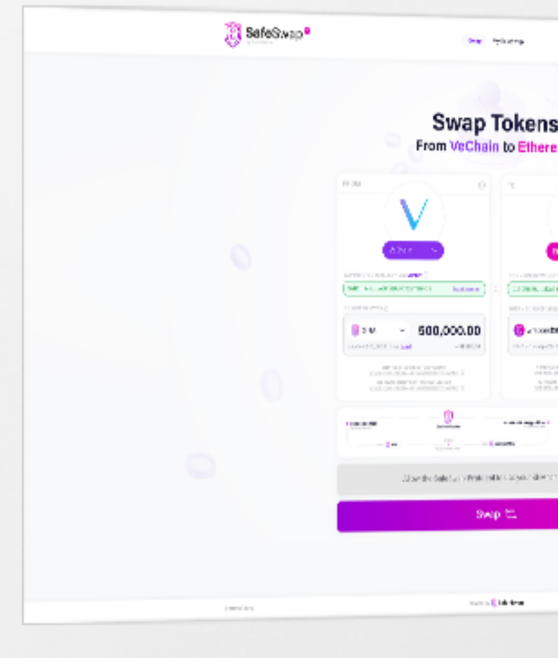


A Secure Cross-Chain Atomic Swapping **Protocol to Enable Native Token Transfers Across Different Blockchains**

UNLOCKING A MULTICHAIN FUTURE

















POWERED BY





WHO ARE WE?



Founded in 2017 by Belgians Jürgen Schouppe, a distinguished cybersecurity specialist at the European Parliament, and Andy Demeulemeester, a seasoned Full Stack Developer with over 15 years of experience in multiple multinational firms, Safe Haven leads the innovation in crafting secure and sophisticated solutions for the digital economy and Web3.

VISION

Safe Haven envisions a world where digital assets, including cryptocurrencies, NFTs and critical documents, are securely protected, easily manageable, and seamlessly transferable.

We are dedicated to providing the most trusted and sophisticated financial toolbox to empower individuals and entities in the evolving digital landscape.

EXECUTIVE TEAM



Jürgen Schouppe CEO / Co-founder / CTO



Andy Demeulemeester
COO / Co-founder

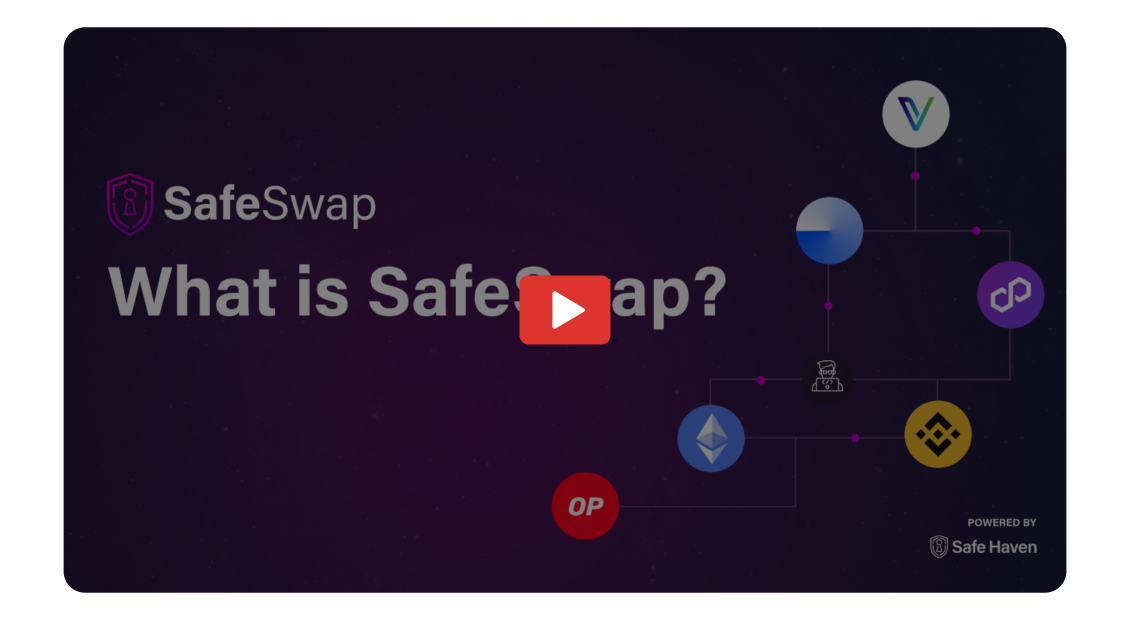


Introduction to SafeSwap

SafeSwap has redefined interoperability through secure cross-chain atomic swaps. Using atomic swaps, SafeSwap enables the secure transfer of native tokens across diverse blockchains such as vechain, BNB Chain, Ethereum, Polygon, Base and Optimism.

THE ATOMIC SWAPS

An atomic swap in SafeSwap is a 1:1 swap of native tokens between different blockchains. This is done by a smart locking and unlocking mechanism of the native tokens on the chains involved. The swap is fully conducted between a user's own wallets without middleman.



CLICK HERE TO WATCH VIDEO ON YOU TUBE





Features of SafeSwap



1:1 Cross-Chain
Native Token Transfers.



Swap Between Your Own Wallets.



Compatible with All EVM Blockchains.



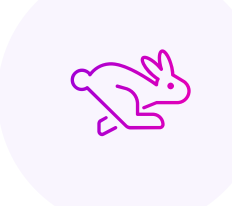
No User Liquidity, But Locked Liquidity Pools.



No Wrapping or Excess Minting, But Tokenomics-Friendly.



Smart Locking and Unlocking Mechanism.



Fast Swaps & Low Fees.



Audited Token Pool Contracts.



Fully Decentralized.

No Middlemen.



API and Whitelabel Integration for Developers.



Cross-Chain Use Cases

Native Token Swaps

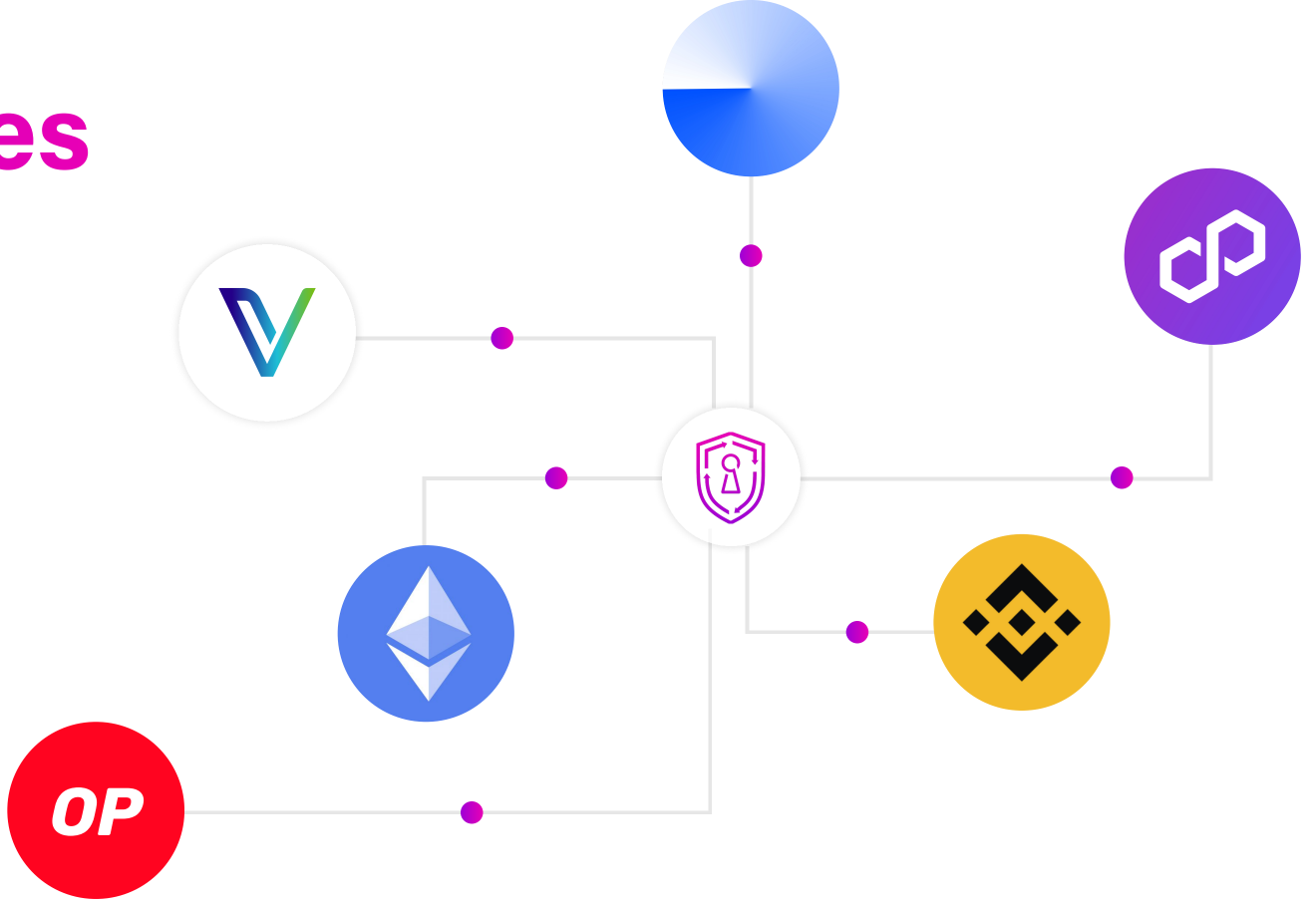
SafeSwap provides a secure and efficient solution for transferring native tokens between different blockchains, preserving the integrity and authenticity of the tokens.

Liquidity for DeFi Protocols

SafeSwap enables DeFi projects to enable cross-chain liquidity, enhancing trading, lending and borrowing experiences across multiple blockchains. This optimizes the protocol's reach and usability, creating a more inclusive and versatile ecosystem.

Multichain Tokens

SafeSwap enhances token utility by facilitating accessibility across diverse blockchains. For instance, a gaming token available on multiple blockchains can be utilized across different gaming ecosystems, enriching user experiences and broadening the token's adaptability.



Multichain Dapps

SafeSwap enables developers to create decentralized applications utilizing the distinctive features of various blockchains. It paves the way for seamless functionality of dApps across multiple chains, encouraging creativity and broadening user acquisition.



Drive Growth to Your Project

SafeSwap not only offers security and interoperability but acts as a growth engine for blockchain projects, creating new possibilities and opportunities.

- Explore Untapped Markets
- Expand Your Outreach
- Engage with Diverse Communities

Elevate Your Brand Presence

Scale Your Ecosystem Effectively

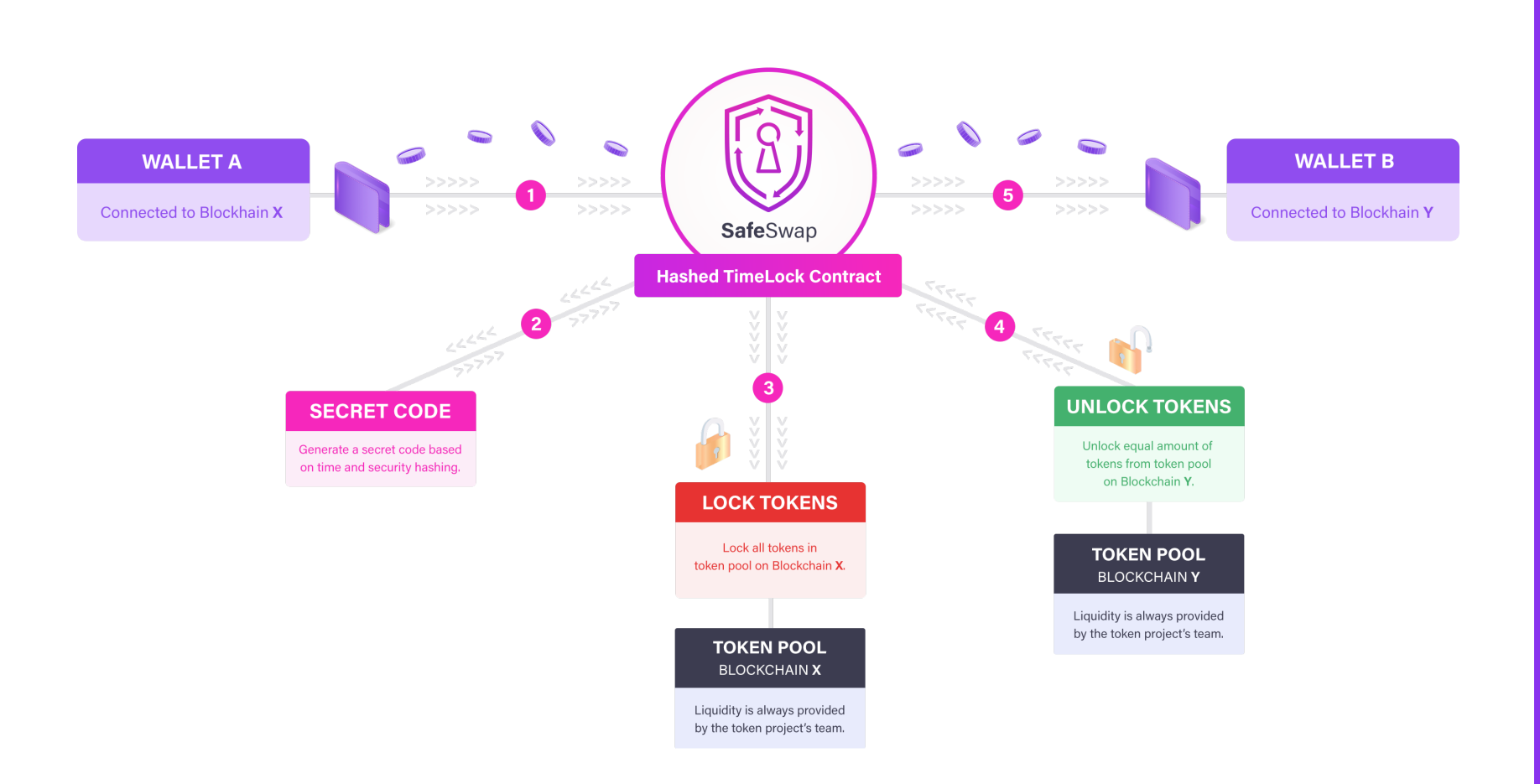
- Fast-Track Your Development
- Achieve Milestones at Warp Speed
- Build Beyond Boundaries
- Amplify Your Visibility
- **Empower Your Users**

CLICK HERE TO APPLY FOR A SAFESWAP LISTING

Or **get in touch** for a whitelabel integration.



How SafeSwap Works



1 INITIATE

Select a blockchain, connect a wallet, select the preferred token and fill in amount to swap.

2 SECURE

SafeSwap creates a unique secret code which delivers hash data to the contract.

3 LOCK

SafeSwap locks received tokens from the source wallet in the related token pool on the source blockchain.

4 UNLOCK

SafeSwap uses the secret code to unlock the required tokens on the destination blockchain.

5 CLAIM

The tokens are then transferred to the connected destination wallet.



Supported Blockchains

SafeSwap works with blockchains based on Ethereum Virtual Machine (EVM). Additional blockchains will be added over time, beginning with a larger pool of Ethereum Virtual Machine-based protocols.

Non-EVM blockchains or specifically requested blockchains, will be added at the discretion of Safe Haven and/or partnership organizations.



SUPPORTED















Supported Wallets

SafeSwap supports multiple wallets and can be expanded upon request for enhanced flexibility, thereby limiting the barriers of entry for the end-user.

The integrated wallets will typically be one of two types:



Decentralized Wallets

To ensure no custody parties are involved other than the owner.



Custodial Hybrid Wallets

Custodial hybrid wallets that pass our vigorous internal security expectations.

SUPPORTED















Benefits for Builders

CLICK HERE TO APPLY FOR A SAFESWAP LISTING

Lower Development & Operational Costs

By integrating SafeSwap's atomic swapping, you can quickly go cross-chain, without having to spend all the time, energy, and funds yourself. API and whitelabel integration available.

Reach Broader Audiences

SafeSwap will accelerate your efforts in getting more eyes on your project. It will not only help your project gain utility, but also expand your user base organically thanks to being available across multiple blockchains.

Tokenomics Remain Unchanged

Through a smart cross-chain locking/unlocking mechanism for tokens, you no longer have to sacrifice the integrity of your project's tokenomics. No additional tokens will ever be minted, no tokens ever will be burned and you'll never have to divide your token supply accross different chains. It's atomic.

Build Multichain dApps without Limitations

You can strategically target special features of other blockchains (technology, speed, cost, foundation support, funding, partnerships) and offer your solutions to new user bases.

Enhanced User Security

SafeSwap has an additional built-in security layer, a backend code that ensures funds are only claimable on the same device as from which the swap was initiated.

No Third Party Liquidity Needed

SafeSwap does not require external liquidity or Liquidity Pools (LPs), which ensures 24/7 access to your users and zero slippage.



Benefits for Users

1:1 Token Swaps Between Your Own Wallets

All wallets used within the SafeSwap process are owned strictly by you as the user. At no single point you lose control over the assets being swapped.

No Third-Party Liquidity and Zero Slippage

Liquidity is always present and slippage is eliminated, as SafeSwap utilizes smart token pools that are specifically designed for the atomic 1:1 swaps. Liquidity when you need it, 24/7.

Enhanced User Security

SafeSwap has an additional built-in security layer, a backend code that ensures funds are only claimable on the same device as from which your swap was initiated.

Always Hold Native Tokens, No Matter The Chain

Through a smart cross-chain locking/unlocking mechanism for tokens, SafeSwap has the ability to use native tokens on each different chain. No additional tokens will be ever minted, no tokens ever will be burned and no supply ever will be divided.

Automatic Reversion of Failed Transactions

SafeSwap automaticly reverses failed transactions and charges no additional platform fees for failed swaps. We make sure your tokens are always safe, even if a transaction fails. However, standard blockchain gas fees still apply.

Easy-to-Use and Intuitive User Interface

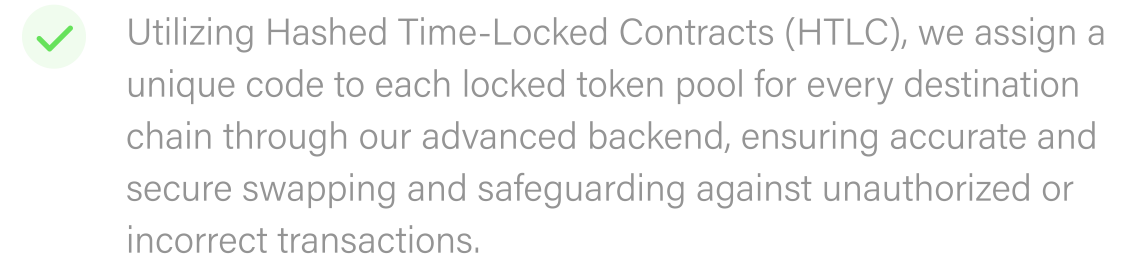
SafeSwap is a sophisticated decentralized protocol, brought to you in a simple, intuitive, user-friendly and familiar interface for token swaps. Custom crafted to create the best user experience for swapping tokens between multiple blockchains and wallets.



Security & Audits

Safe Haven maintains the highest possible standard of safety and quality.

Built-In Security Measures



To fortify the security of high-value transactions, larger swaps necessitate additional confirmations. Specifically, swaps exceeding \$10,000 require a minimum of 5 confirmations to ensure precise and secure execution, providing an extra layer of certainty and protection for users.

Audited by Red4Sec

SafeSwap's source code is audited by Red4Sec, an organization known for fielding cybersecurity experts and security analysts with many years of experience both inside and outside the blockchain environment.





List Your Token on SafeSwap

Transform Your Token Into A Multichain Token

Elevate your token's accessibility and utility by enabling atomic cross-chain swaps through a listing on SafeSwap.

https://safeswap.io/listing



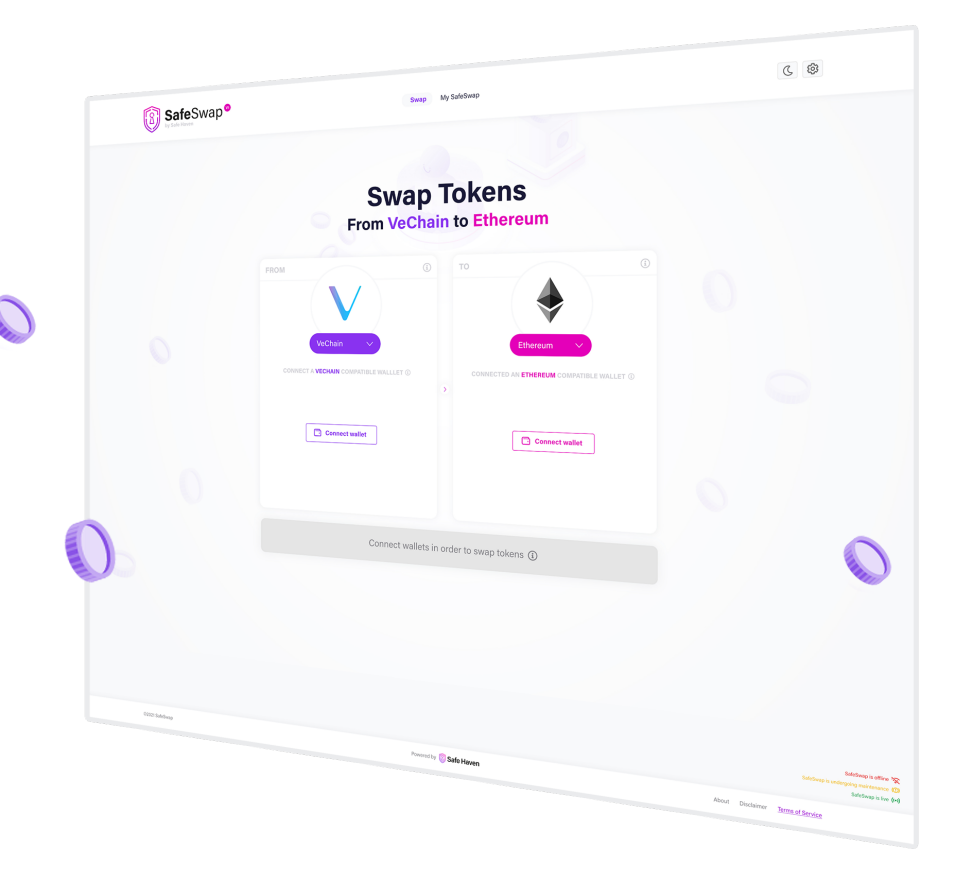
Unlock exponential growth opportunities and enhance token composability by showcasing your token on SafeSwap.

AVOID WRAPPED TOKENS AND MALICIOUS MIDDLEMEN

Transform your token into a multichain token, eliminating the necessity for wrappers or reliance on potentially harmful intermediaries.

✓ SAVE TIME AND COSTS

Achieve secure interoperability with unparalleled efficiency and reduced costs compared to developing an in-house solution.



CLICK HERE TO APPLY FOR A SAFESWAP LISTING



Whitelabel Integration (API)

Start Building Multichain Applications Today!

Integrate SafeSwap's atomic swapping protocol directly in to your own dApps and make them accessible across multiple chains!

https://safeswap.io/contact



ROBUST DEVELOPER API

Our comprehensive documentation is designed for developers seeking to interact with our smart contracts and API, facilitating smooth swaps across various chains.



USE YOUR OWN BRANDED FRONT-END

Interact directly with the SafeSwap smart contract and API using your branded front-end, ensuring a seamless and consistent brand experience.



ENHANCE USER ENGAGEMENT

Offering multi-chain access within your dApps can significantly enhance user engagement and retention, opening up new possibilities for user interaction.



GET IN TOUCH FOR A WHITELABEL INTEGRATION



Let's Team Up!

Enjoy the luxuries of a sophisticated atomic swapping protocol, brought to light in a simple, user-friendly interface and/or whitelabel integration.

Let SafeSwap be your tool for bridging blockchains and beyond.

https://safeswap.io/contact

COMMUNITY LINKS

X (formerly Twitter)

https://x.com/SafeHavenio

Telegram Community Chat

https://t.me/SafeHavenio

Discord Community Chat

https://discord.gg/9KW8bW5UVk

Telegram Announcements

https://t.me/safehavenio_announcements

Linkedin

https://www.linkedin.com/company/safe-haven-securing-digital-assets

Github

https://github.com/Safehaven-io



Safe Haven's Multichain Ecosystem

How SafeSwap is Improving Our Ecosystem

With SafeSwap acting as the catalyst, our ecosystem and SHA token are evolving to become multichain, unlocking cross-chain possibilities, enhancing utility and expanding our reach. This transformation is important to bring innovation, interoperability and user-centric solutions to the world.

Click here to enable interoperability for your own project »



SafeSwap

Cross-chain bridge for atomic swaps of native tokens between different blockchains.

safeswap.io



Inheriti®

World's first and only 100% decentralized inheritance platform, with multiple patents.

inheriti.com



SafeKey

Enabling strong two-factor and passwordless authentication together with secure cold storage for Inheriti® plan shares.

safekey.be



Comet Wallet

Comet is a browser-based decentralized wallet, available for all VIP-180 (vechain-based) tokens.

cometwallet.io



SafeID

Providing users a one-time registration to be used across the Safe Haven ecosytem.

id.safetech.io















POWERED BY



