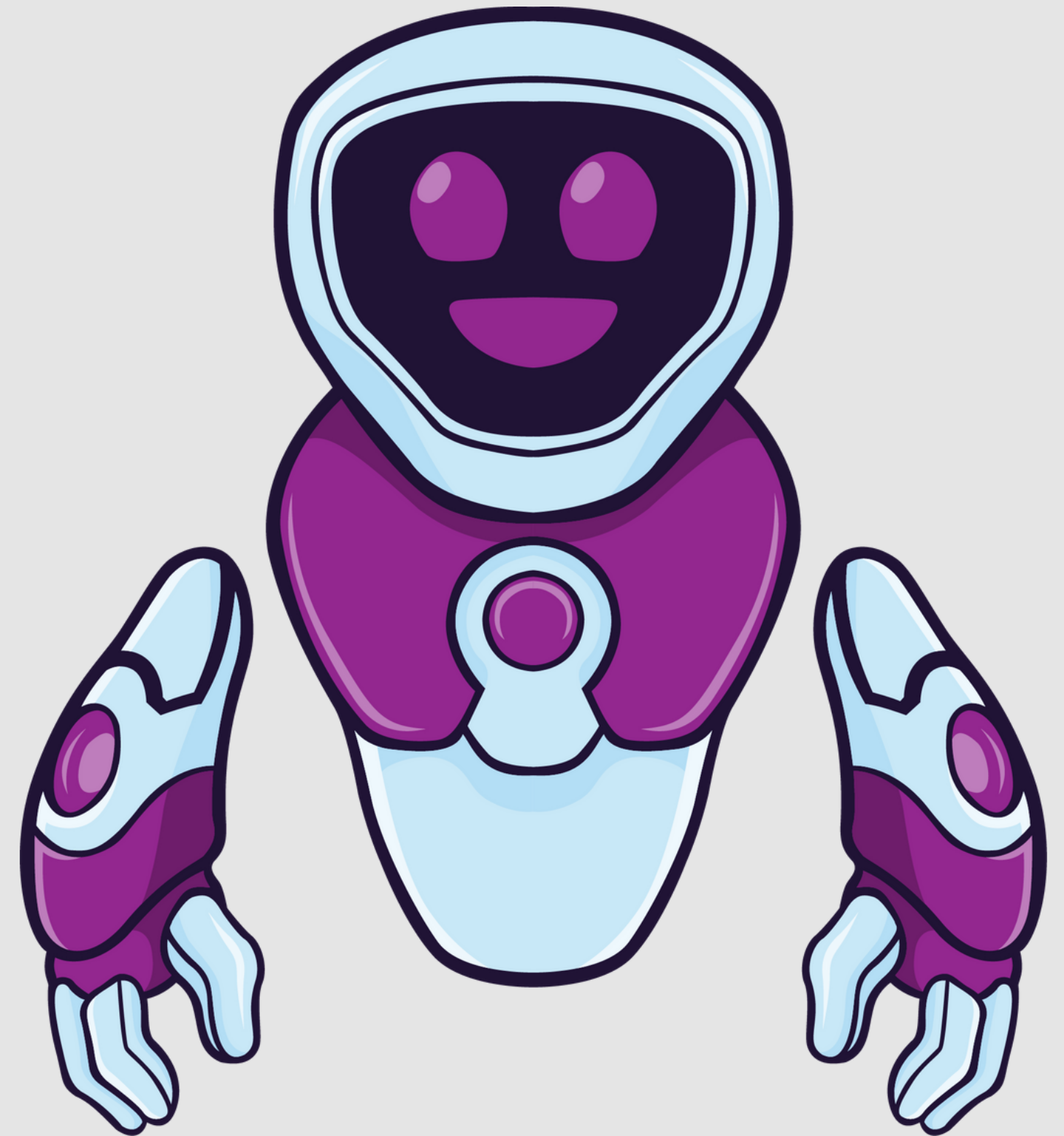




crosswise



Introduction

Next-Gen Cross-Chain DEX With Built-In Trading Tools & Rewards

Crosswise takes the trading experience on DEX to the next level with tighter security, a friendly interface, cross-chain transactions, gasless swaps, verified listings, and the right tools, tightly integrated.

Crosswise is a next-gen cross-chain Decentralized Exchange (DEX) building a seamless DeFi user experience. Crosswise bridges the gap between centralized and decentralized exchanges, aiming to bring together the best of both worlds. Crosswise is committed to its users and brings back customer service and support to the DeFi space.



Industry Challenges

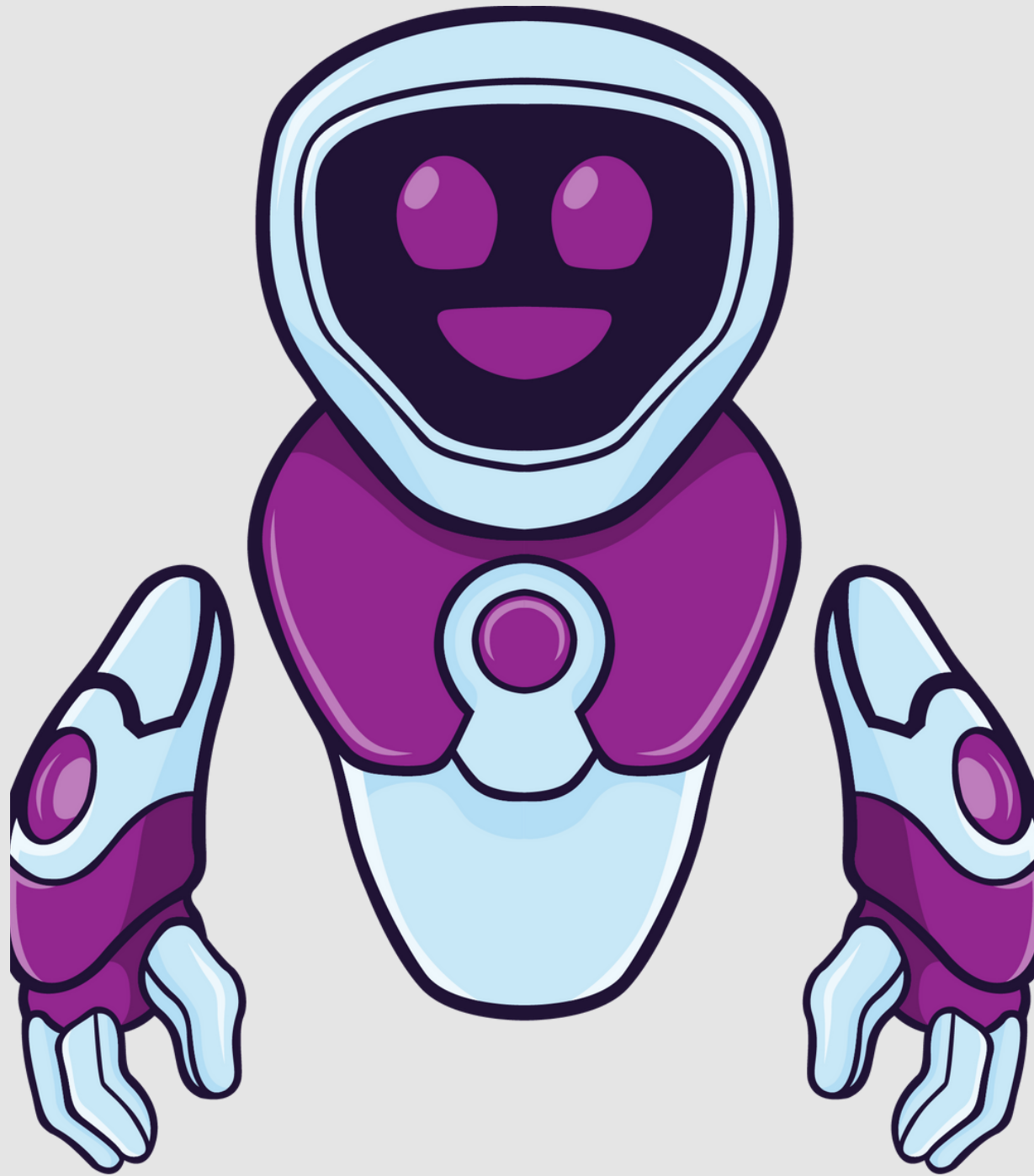
| Key Bottlenecks of the Industry

- Lack of cross-blockchain communication
- Gas fee & scalability issues on the ETH network
- Bot attacks on pools & farms
- Lack of premium DEX integrated tools
- Lack of accountability and vetting processes





crosswise



Products & Solutions

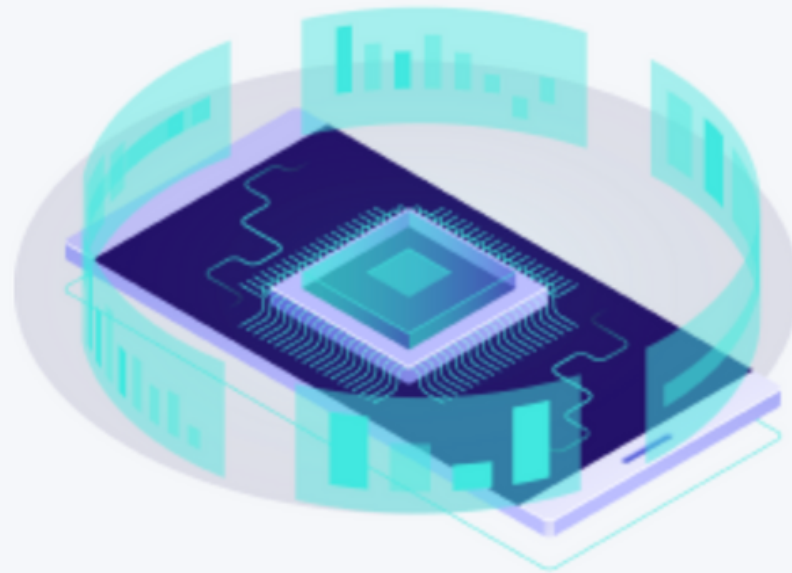
- DEX platform with spot & limit orders
- Launchpad platform for new projects
- Incubation program
- Gasless mode to save transaction fees
- Mass harvest & staking
- Bot protection
- Premium integrated tools & interface
- Multi-chain support
- Multi wallet support
- User support ticket system

Crosswise Features



Launchpad & Incubator

Crosswise features a launchpad coupled with an incubation program to help budding entrepreneurs launch on crosswise DEX. Support will include funding, marketing, networking, as well as technical assistance to help projects deploy to our multi-chain ecosystem.



Solid Infrastructure

Crosswise platform is capable of handling high user loads, during both peak trading and IDO hours. Our state-of-the-art IT infrastructure provides users with the best security, uptime, and premium tools built for a multi-chain environment.



User-Friendly DEX

Crosswise is tightly integrating tools such as an Order Book, Analytics, Explorer, Price Charts, Account Statistics, Affiliate Rewards with a friendly user interface for a next-gen DEX experience. We're also bringing back real support to the DEX space, to ensure accessibility and customer satisfaction.

SWOT

STRENGTHS

- Leverages advanced technology & solutions
- Very competitive features set
- Visibly focused on building innovative solutions
- Native Cross-Chain architecture
- Experienced project team
- Intent to be decentralized yet accountable
- Self-funded development, no VCs

OPPORTUNITIES

- Becoming the premier DEX for innovative projects looking for incubation & launchpad services
- Securing a position as the trusted DEX, with centralized accountability & real customer service

WEAKNESS

- Product & service belong to a high-risk DeFi niche
- lower trade volume than a traditional exchange (CEX)

THREATS

- Social engineering attacks on novice users
- Loss of private keys by the user
- Adverse regulatory changes

DeFi Industry Growth

DeFi projected to grow by 10X by 2022



Total Value Locked (USD) in DeFi

[TVL \(USD\)](#) | ETH | BTC

All | 1 Year | [90 Day](#) | 30 Day



Alternative Finance Solutions

DeFi is relatively new and packed with untapped utility. Crosswise is extending DEX functionality, tightening security and vetting, adding trading and portfolio tracking tools, as well as bringing back customer support, to enhance the overall DEX experience. Our native CRSS token has been carefully designed with sustainability in mind, benefitting from ample deflationary mechanisms to ensure price stability.



Step 1: Whitelisting

visit www.crosswise.finance

Visit our website and click on "Whitelisting".
Provide basic details and wait for confirmation.

Step 2: Wallet Setup

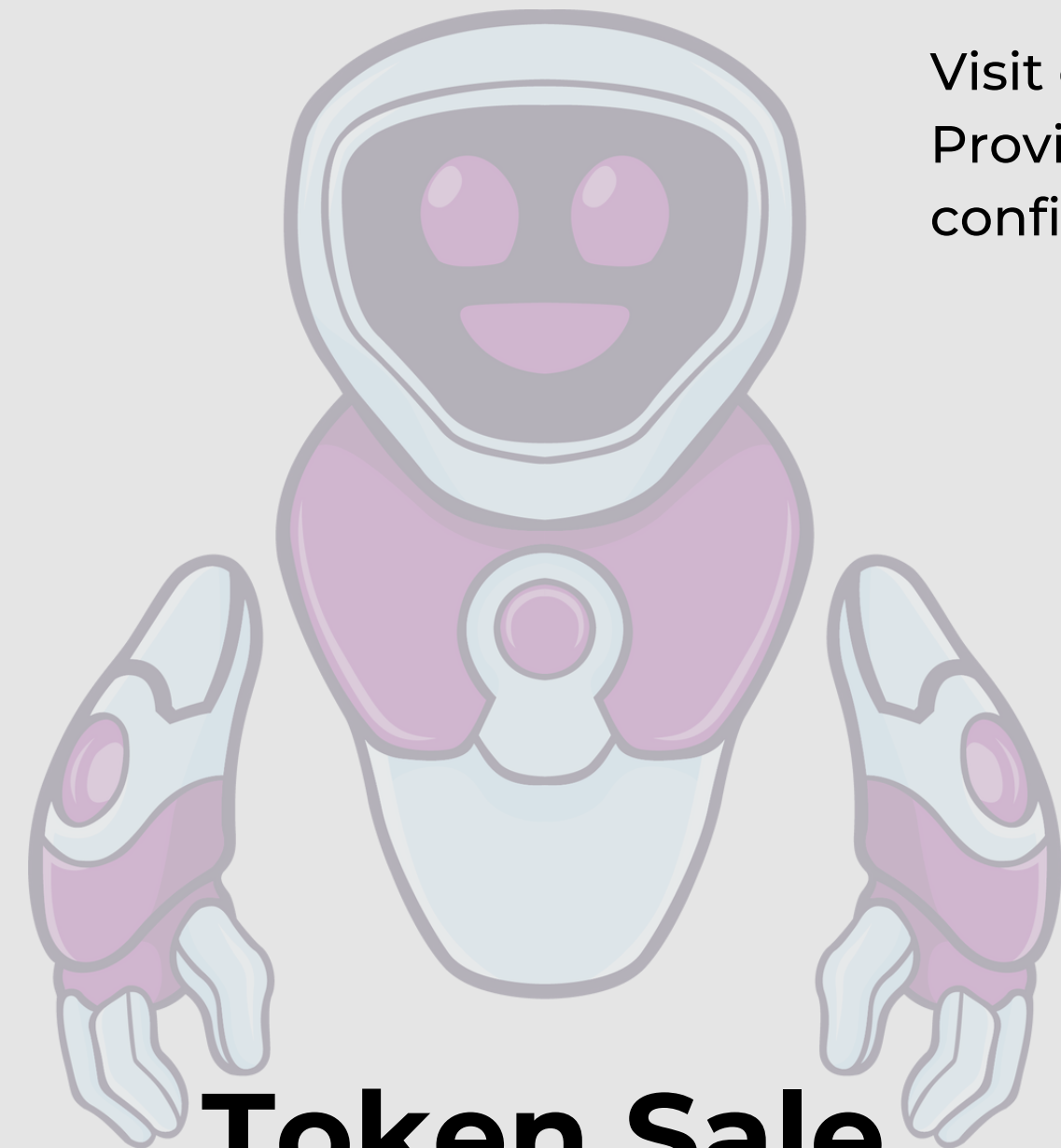
Connect Metamask to BSC

Ensure you're are using the Binance Smart Chain network, and have sufficient BNB for gas, and the amount of BUSD you wish to buy CRSS with.

Step 3: Buy Tokens

Get your tokens and check your balance

Tokens are vested linearly over 5 months,
with a 20% unlock every 30 days.



Token Sale

visit www.crosswise.finance to participate in the token sale.