•• Overview

Welcome to the future of privacy and security on the Ethereum network. 0x0 is a revolutionary platform that offers a comprehensive suite of tools to protect users from scams and ensure the security of their transactions.

The platform includes an AI-powered smart contract auditor and a privacy mixer. Additionally, 0x0 is working on a privacy DEX, an all-in-one hub for writing custom smart contracts and an AI bot that can detect and front-run suspicious transactions to prevent becoming the victim of a scam.

With its focus on privacy, security, and accessibility, 0x0 is set to become the number one choice for users in the Ethereum network who want to ensure the safety and privacy of their transactions.

As more and more organizations adopt blockchain technology, the need for secure and reliable smart contract solutions will increase. By investing in 0x0.ai, investors can capitalize on this trend and potentially see significant returns.

In addition to providing a valuable service to investors, 0x0.ai could lead to more mainstream adoption of blockchain technology. As smart contracts become more secure, organizations and individuals will be more likely to use them for various applications. This could include financial transactions to supply chain management, creating new opportunities for businesses and individuals. Overall, 0x0.ai is a promising technology that has the potential to drive mainstream adoption of blockchain technology and benefit investors in the process.

 \rightarrow

Next - 0x0.ai: Al Smart Contract Auditor

Tokenomics

Q Search **%** K

Tokenomics

Tokenomics

Initial Liquidity: 2 ETH

Total Supply: 1,000,000,000 \$0x0

Initial Circulating Supply: 1,000,000,000 \$0x0

Current Circulating Supply: 891,250,000 \$0x0

Max Wallet: 2% Initially. Now limits are lifted.

Starting Market Cap: ~\$3,000 MC

Taxes: 5% trades/transfers

Tax Breakdown:

- 1% Buybacks and Burns / Liquidity
- 2% Development / Team
- 2% Marketing

 • Ox0.ai: AI Smart Contract Auditor - Previous
 Next - 0x0.ai: AI Smart Contract Auditor

 • Overview
 Thesis

Q	Search	ж	Κ

•

 \rightarrow

Thesis

The DeFi space is growing rapidly, and with it, the need for reliable security and privacy measures. While there are various platforms and tools available to protect users, there is still a significant gap in the market for a comprehensive solution that combines privacy and security protocols with AI technology. This is where 0x0 comes in, offering a suite of tools that fill this gap in the market.

The Al-powered smart contract auditor is a game-changer for the DeFi space, providing a faster, Informative and free auditing process that can identify potential vulnerabilities and prevent scams. The privacy mixer and the upcoming privacy DEX offer added layers of security and privacy for users, ensuring that their transactions remain confidential and secure. With the all-in-one hub for writing custom smart contracts, 0x0 provides a user-friendly solution for users with little to no coding knowledge.

Furthermore, the integration of AI technology with privacy and security protocols is the future of the DeFi space. The advanced algorithms used by 0x0 offer a more efficient and effective way of identifying and preventing potential scams and vulnerabilities. As the DeFi space continues to evolve, so will the tactics used by scammers, making it crucial for platforms to keep up with the latest technology.

In conclusion, 0x0 solves a significant gap in the market by offering a comprehensive suite of tools that combine privacy and security protocols with AI technology. Its innovative solutions provide users with the confidence and security they need to engage in the DeFi space, ensuring the continued growth and development of the ecosystem. The integration of AI technology with privacy and security protocols is the future of DeFi, and 0x0 is at the forefront of this revolution.

 \leftarrow

0x0.ai: Al Smart Contract Auditor - Previous Tokenomics Next - 0x0.ai: Al Smart Contract Auditor Vision

Q	Search	ж	Κ

 \rightarrow

Vision

The vision of 0x0 is to become the go-to platform for security, privacy, and innovation in the DeFi space. The platform aims to achieve this by providing an all-in-one hub that offers users the ability to write and deploy custom smart contracts with ease, as well as access to AI-powered auditing capabilities that can detect potential vulnerabilities and prevent scams.

Furthermore, 0x0 is committed to providing users with privacy and security features that ensure their transactions and personal information remain secure. This includes an anonymous transaction functionality and a privacy mixer, as well as an upcoming privacy dex.

Ultimately, the goal of 0x0 is to make the DeFi space more accessible and secure for users by providing innovative solutions that address the most pressing needs of the industry. Through their commitment to privacy, security, and innovation, 0x0 aims to become the leading platform in the DeFi space, driving the industry forward and setting new standards for excellence.

Last modified 10mo ago



Al Smart Contract Auditor

An AI smart contract auditor is a tool that uses advanced algorithms to analyze smart contracts and identify potential vulnerabilities or issues that could lead to a scam or other security risk. The auditor uses machine learning techniques to identify patterns and anomalies in the code, flagging potential issues for further review.

The process of auditing a smart contract with an AI auditor involves analyzing the code and looking for potential vulnerabilities or areas where the code could be exploited. The auditor checks for issues such as logic errors, access control vulnerabilities, and input validation vulnerabilities, among others.

The benefits of an instant, free, and informative audit are numerous. First and foremost, it provides users with peace of mind by ensuring that the smart contract they are interacting with is safe and secure. This helps to build trust in the DeFi space and encourages more widespread adoption.

Instant and free audits also save time and money, as traditional auditing methods can be timeconsuming and expensive. With an Al auditor, users can receive a comprehensive audit of a smart contract quickly and easily, without having to pay high fees or wait for extended periods.

Finally, informative audits provide users with detailed information about potential vulnerabilities and how they can be addressed. This helps developers to identify and fix issues in their code, improving the overall security and reliability of the DeFi space. Additionally, informed users can make better decisions when it comes to investing in or interacting with smart contracts, avoiding potential scams and other risks.

In summary, an AI smart contract auditor is a valuable tool that provides users with instant, free, and informative audits of smart contracts. The benefits of such audits include increased security, trust, and reliability in the DeFi space, as well as time and cost savings and improved decisionmaking capabilities for developers and investors alike.

0x0.ai: Al Smart Contract Auditor - Previous Vision

Next - 0x0 Ecosystem **Privacy Mixer**

 \rightarrow

 \leftarrow

Q Search	ж	Κ

Privacy Mixer

A privacy mixer is a tool that can be used to make cryptocurrency transactions more private and anonymous. Also known as a coin mixer or coin tumbler, this tool works by pooling multiple transactions together, mixing them, and then redistributing them to the intended recipients.

To use our privacy mixer, users must send their cryptocurrency to the mixer, which mixes it with other transactions in a random and decentralized manner. This makes it difficult for anyone to trace the original source of the funds and helps to improve the privacy and anonymity of the transaction.

Using a privacy mixer can offer several benefits, including enhanced privacy and anonymity for cryptocurrency transactions, improved security, and increased fungibility. Privacy mixers can also be resistant to attacks and hacking attempts, making them a more secure way to mix coins compared to centralized mixers.

The flashloan feature within the privacy mixer allows users to take advantage of arbitrage opportunities in a secure and efficient manner. Arbitrage refers to the practice of exploiting price differences in different markets to make a profit.

With the flashloan feature, users can temporarily borrow a large sum of cryptocurrency from the privacy mixer, use it to execute an arbitrage trade, and then pay back the borrowed amount with interest, all within the same transaction. This can be done without the user having to actually own the cryptocurrency they are borrowing, as the transaction is only temporarily borrowing the funds from the privacy mixer.

However, to ensure the security of the privacy mixer and its users, the contract includes safeguards to prevent any losses due to unprofitable trades or malicious actors. If the arbitrage trade is not profitable, the contract will not allow the user to borrow from the mixing contract, ensuring that the privacy mixer is not at risk of losing funds. This feature provides an additional layer of security and protection for users of the privacy mixer.

Example:

Borrow 1 WETH Buy 1000 0x0 in Uni v2 for WETH

Sell 1000 0x0 in Uni v3 for 1.1 WETH

Repay Ioan 1 WETH + 0.009 fees

Profit = 0.091

 \leftarrow

0x0 Ecosystem - Previous
Al Smart Contract Auditor

Next - 0x0 Ecosystem
Privacy DEX Aggregator

 \rightarrow

•

Q	Search	ж	Κ

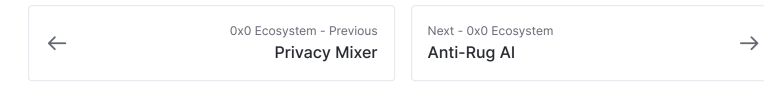
Privacy DEX Aggregator

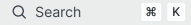
The privacy DEX aggregator is a tool that allows users to access multiple decentralized exchanges (DEXs) in a single platform, while also providing enhanced privacy and security features. DEXs are decentralized platforms that allow users to trade cryptocurrencies without the need for a centralized authority, and are known for their high level of security and privacy.

The privacy DEX aggregator works by pooling liquidity from multiple DEXs into a single platform, allowing users to access a wider range of trading pairs and opportunities. Additionally, the privacy DEX aggregator uses advanced privacy and security protocols to ensure that user transactions remain private and secure, such as coin mixing and encryption.

One of the main benefits of using a privacy DEX aggregator is that it allows users to maintain their privacy while trading cryptocurrencies. This is particularly important for users who value their privacy and do not want their transaction history or identity to be exposed to others. The privacy DEX aggregator achieves this by using various privacy-enhancing features, such as coin mixing and encryption, to keep user transactions private and secure.

Another benefit of using a privacy DEX aggregator is that it allows users to access a wider range of trading pairs and opportunities than they would be able to on a single DEX. By pooling liquidity from multiple DEXs, the privacy DEX aggregator provides users with greater flexibility and choice when it comes to trading cryptocurrencies.





🙇 Anti-Rug Al

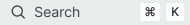
The AI anti-rug bot is a tool currently in development by 0x0 to help protect users from scams in the DeFi space. It works by using advanced algorithms to analyze transactions and detect suspicious behavior, such as setting a tax too high or removing liquidity. If the bot detects any suspicious behavior, it will automatically frontrun the transaction, preventing users from getting rug pulled.

One of the main benefits of the AI anti-scam bot is that it provides an added layer of security for users in the DeFi space. Scams and frauds are unfortunately common in the DeFi space, and can result in significant financial losses for users. By using the anti-scam bot, users can have greater confidence in their transactions, knowing that they are being protected from potential scams.

Another benefit of the AI anti-rug bot is that it provides a more efficient way of detecting and preventing scams than traditional methods. Traditional methods of detecting scams often rely on manual analysis, which can be time-consuming and prone to errors. The Al anti-rug bot, on the other hand, uses advanced algorithms to analyze transactions in real-time, allowing it to quickly detect and prevent potential scams.

0x0 Ecosystem - Previous Next - 0x0 Ecosystem \leftarrow \rightarrow Privacy DEX Aggregator Al Developer Hub

Last modified 10mo ago



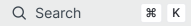
Al Developer Hub

The AI developer hub is a platform within 0x0 that allows users to deploy their own custom smart contracts written by the in-house AI, without the need for coding knowledge. The platform uses advanced algorithms and machine learning techniques to generate smart contracts that are safe and secure, reducing the risk of scams and fraud.

One of the main benefits of using the AI developer hub is that it provides a streamlined and userfriendly way for users to deploy their own custom smart contracts. This is particularly beneficial for users who do not have coding knowledge, as it eliminates the need to hire a developer or learn how to code themselves. By using the AI developer hub, users can simply input their desired contract parameters and let the AI do the rest.

Another benefit of using the AI developer hub is that it ensures that any contract deployed through the hub is completely safe to invest in. The platform uses advanced auditing and security protocols to ensure that all contracts generated by the in-house AI are thoroughly vetted and safe to use. This is an important feature, as it helps to reduce the risk of scams and fraud in the DeFi space, which can be a major concern for investors and users alike.

Last modified 10mo ago



b Buybacks and Burns

The 0x0 team has been implementing a buyback and burn strategy since the project's inception, resulting in a reduction of more than 10.8% of the supply. This strategy will continue through the marketing wallet, enabling the team to continue purchasing and burning tokens to increase the deflation rate.

Furthermore, the project will take an additional step towards increasing the deflation rate by imposing a small tax on every token launched through the 0x0 developer hub. This tax will be utilized to buy back and burn more supply, further increasing the deflation rate.

\leftarrow	0x0 Ecosystem - Previous Al Developer Hub	Next - 0x0 Income Sources Dividends	
--------------	--	---	--

Last modified 10mo ago

 \rightarrow

Q Search **%** K

Dividends

0x0 plans to use the fees generated from the privacy mixer and DEX aggregator to distribute ETH dividends to its users.

The dividends will be accumulated in a dashboard, which will allow users to track their earnings and claim their share of the profits. This creates a passive income opportunity for 0x0 users, as they can earn ETH simply by using the platform's services.

The more users that use the privacy mixer and DEX aggregator, the more fees will be generated, and the higher the dividends will be.

This incentivizes users to not only use the platform but also to spread the word and bring in more users, creating a self-sustaining cycle of growth and profitability for the 0x0 community.

Buybacks and Burns Roadmap

Last modified 10mo ago

Q Search **%** K

Roadmap

Q1: Launch Phase

- Release the smart contract auditor to the public
- Launch the \$0X0 token on Ethereum network
- Offer training and support to developers and investors using the auditor
- Introduce the Privacy Mixer feature, allowing users to mix their transactions for added privacy and security

:

 \rightarrow

- Launch the beta version of the privacy DEX aggregator
- Conduct a marketing campaign to increase awareness and adoption of the platform
- Conduct an audit of the smart contracts and Privacy Mixer to ensure their safety and security

Q2: Adoption Phase

- Roll out updates to increase reliability and accuracy of the Al auditor
- Increase marketing efforts to attract more developers and investors to use the auditor
- Add more cryptocurrencies to the Privacy Mixer for increased functionality and flexibility
- Build partnerships and collaborations with other blockchain companies and projects to increase the reach and impact of our ecosystem
- Conduct further marketing campaigns to increase user adoption

Q3: Expansion Phase

- Update and improve ecosystem dApps based on user feedback and new developments in the blockchain space continuously
- Introduce the AI bot that front-runs suspicious transactions to avoid getting rugpulled
- Launch governance platform for the \$0x0 token holders to vote on proposals and participate in decision-making
- Explore new use cases and applications for the technology
- Expand partnerships and collaborations to increase the reach of 0x0

Q4: Maturity Phase

- Keep improving all our dApps and add new features continuously
- Launch the all-in-one Al-powered Developer Hub for smart contract creation, deployment and testing
- Explore opportunities on other chains
- Monitor and analyze the market trends and adapt to them
- Foster a strong community around the 0x0 ecosystem
- Continue expanding marketing efforts to attract new users to the platform

0x0 Income Sources - Previous	Next - Upcoming Plans
Dividends	Dapp Updates

Last modified 10mo ago

C Search & K	Q	Search	ж	Κ
--------------	---	--------	---	---

Dapp Updates

Planned updates for our current utilities. This page will be updated as we continue to roll out more utilities.

Planned updates for the smart contract auditor:

- 1. Implement additional security checks and tests to improve accuracy: The auditor will undergo an update to include more comprehensive tests and security checks. This will ensure that the auditor can detect even the smallest vulnerabilities that could compromise the smart contract.
- 2. Generate a structured report in PDF format: Currently, the auditor generates a report in text format. However, there is a plan to create a more user-friendly and structured report in PDF format. This will make it easier for users to understand the results of the audit and take the necessary actions.
- 3. Incorporate machine learning algorithms for higher accuracy: 0x0 plans to incorporate machine learning algorithms into the auditor to improve accuracy. This will allow the auditor to learn from previous audits and adapt to new threats and vulnerabilities. With machine learning, the auditor will become more reliable and effective in detecting issues with smart contracts.

Planned updates for the privacy mixer:

- Improved Efficiency: 0x0 plans to optimize the code of the privacy mixer to make it more efficient and faster. This will not only improve the user experience but also reduce gas costs for transactions.
- Integration with Other DEXs: 0x0 is planning to integrate the privacy mixer with other decentralized exchanges (DEXs) to offer users more liquidity and trading pairs. This will enable users to take advantage of arbitrage opportunities without sacrificing their privacy.

Upcoming Plans - Previous \leftarrow Roadmap

Next - Upcoming Plans **Community Feedback**

 \rightarrow

		Q	Search		ж	Κ
--	--	---	--------	--	---	---



Community Feedback

Collecting data and feedback from the 0x0 community is crucial for several reasons:

- 1. Improving User Experience: Feedback from the community can help identify pain points and areas where improvements are needed, leading to a better user experience overall.
- 2. Identifying Bugs and Vulnerabilities: The community can help identify any bugs or vulnerabilities that may have been missed during development. This can help ensure the security and reliability of the platform.
- 3. Building Community Trust: Collecting feedback and taking action based on it can help build trust within the community. By showing that the team behind 0x0 values the opinions and needs of its users, it can foster a more positive relationship between the community and the platform.
- 4. Driving Innovation: Community feedback can also drive innovation by providing ideas for new features and functionality that users want to see implemented. This can help keep the platform competitive and relevant in a constantly evolving market.

Overall, collecting data and feedback from the 0x0 community is essential for building a strong and successful platform that meets the needs and expectations of its users.



Last modified 10mo ago

