



# OxShield

Whitepaper



The all-in-one bot for your  
crypto projects



# About us

OxShield is an Ethereum-based project that introduces an advanced Telegram bot to streamline and secure numerous cryptocurrency tasks. The bot is designed to simplify your interactions with the Ethereum blockchain, enabling you to manage contracts, monitor gas prices, and generate wallets with ease.



# OxShield

# Bot Features



## Group Shield

Adds an extra layer of security to group chats. By linking a group chat to the bot's channel, a verification system is activated, requiring all incoming members to confirm their identity. This process effectively blocks automated bots from entering and disrupting the group, ensuring the integrity and security of your chat group.



## Contract Shield

Offers encryption for Ethereum contract addresses, crucial for fair launch tokens. The encryption safeguards the fair launch process from 'scraper' attacks, where bots or malicious actors quickly interact with the contract. This creates a level playing field for all participants in the token launch.



## Gas Tracker

Informs you of the estimated cost in USD needed to execute a buy or sell transaction on Uniswap. This feature helps users understand the real-world costs of their potential transactions, assisting in effective decision-making in trading activities. Also alerts can be set and the user will be notified when the gas price drops.



## Contract Generation

Will give the user a selection of smart contracts to choose from. Each one will have estimated deployment costs at current gas levels. Once a smart contract is selected you will be asked to input token information like Name, Symbol etc then the bot will generate the solidity code required.

# Tokenomics

0x3e98253D316856Df99c17686aF1A6a0107956F0b

---

Taxes

3/3

Max Wallet

Unlimited

Supply

1,000,000

# Future

As we look forward, we are excited about the robust roadmap we've laid out for 0xShield. Our primary focus is to continuously enhance the utility of our bot while simultaneously increasing the value proposition for our token holders.

One of the significant future developments for the 0xShield bot is the implementation of a holding requirement for accessing certain advanced features. This strategy aims to reward our dedicated community of token holders by granting them exclusive access to premium functionalities. By tying the usage of advanced features to token ownership, we will foster a stronger, more engaged community and simultaneously bolster the intrinsic value of the 0xShield token.

We also envisage the expansion of the bot's capabilities to create multiple use cases that interact directly with the Ethereum blockchain. Our team is continuously exploring innovative ways to make the bot more versatile and integrated with the blockchain. This could include features like direct trading, advanced contract deployment, on-chain analytics, and much more. The goal is to make the 0xShield bot not just a tool, but a comprehensive platform for navigating and interacting with the Ethereum blockchain.

In parallel, we aim to maintain our user-friendly approach. As we introduce more advanced features, we'll continue to provide detailed instructions and support to ensure our community can take full advantage of the expanding functionalities.

Overall, the future looks bright for 0xShield. We are driven by our commitment to creating a bot that is not only useful but also brings tangible value to our token and the wider Ethereum ecosystem. Our focus on enhancing the bot's capabilities and creating more direct blockchain interactions will pave the way for a future where 0xShield is an indispensable tool for anyone involved with Ethereum.

# Our team



Krueger Kee

Co Owner

[@kruegerkee](#)



Krueger Calls

Co Owner

[@kruegercalls](#)

# Social Links

---

## Telegram

[Community Chat](#)

[Bot](#)

## Social Media

[Twitter](#)

[Medium](#)

## Web

[Website](#)

[DexTools](#)