



TrustShield Security.

Whitepaper

Introduction

TrustShield is a decentralized application aimed at instilling confidence in investors when engaging in presales. It achieves this by implementing robust security measures and transparent protocols. Through its decentralized nature, TrustShield ensures that investment information and transactions are securely stored on the blockchain, free from tampering or manipulation. By providing an immutable and verifiable ledger, the platform enhances trust between investors and project developers, mitigating the risks associated with fraudulent activities and ensuring a safer and more secure environment for presale participation. With TrustShield, investors can feel assured of their contributions and make informed decisions with peace of mind, fostering a more vibrant and trustworthy presale ecosystem.

TrustShield 's solution

Through TrustShield 's Smart Contract, all of the problems stated become obsolete. We built a platform that ensures the safety of all funds, for both investors and projects, with no room for rug-pulls.

We provide an elastic and flexible user-interface that satisfies the needs of any project planning an ICO (Initial Coin Offering). As a campaign maker, you have full control over how your presale should run. You get to choose the percentage of locked funds from the total collected treasure and for how long they should be locked. We put things at ease for you, because it's all automated.

Main issues with the current market?

- Lack of security

Unlike most launchpads that lack a sense of security, TrustShield stands out by offering a robust solution to safeguard investors' funds. The platform ensures the safety of funds through liquidity locking implemented on its Smart Contract. By locking liquidity, TrustShield prevents any unauthorized access or withdrawal of funds during the presale period, providing investors with peace of mind and a heightened sense of security. This innovative approach significantly reduces the risks of rug pulls or scams, making TrustShield a reliable choice for investors looking to participate in presales with confidence. With TrustShield's commitment to transparency and trust, it establishes itself as a dependable decentralized application that prioritizes the protection of its users' investments.

- Rigid Workflow

A well-designed system should prioritize flexibility, accommodating a wide range of parameters to meet the diverse needs of users. Unfortunately, this level of adaptability is often lacking in the current market offerings. Many existing systems are rigid and limited in their configuration options, which can lead to a mismatch between the system's capabilities and the specific requirements of users. Emphasizing flexibility in design allows for customization and tailoring to individual preferences, ensuring a better user experience and higher satisfaction. By incorporating a multitude of adjustable parameters, a system can cater to various use cases and user preferences, empowering individuals to optimize the system's functionalities according to their unique needs. Flexibility not only enhances user engagement and efficiency but also fosters innovation and creativity, making it an essential aspect to consider in the development of any successful and user-centric system.

- Absence of Governance

In the crypto realm, allowing project owners to have complete autonomy in deciding what features to implement or exclude from their projects is inherently problematic. This unfettered authority can lead to potential abuses, lack of transparency, and even scams. Without checks and balances, there is a risk that project owners may prioritize their own interests over the community or investors, leading to unfair practices and a lack of accountability. Embracing a decentralized and community-driven approach, where key decisions are made collectively through governance mechanisms, promotes transparency, inclusivity, and the alignment of project objectives with the broader community's needs. By involving stakeholders in the decision-making process, the crypto ecosystem can foster a more secure and trustworthy environment, where the interests of all participants are taken into account, ultimately leading to more sustainable and successful projects.

Benefits of using TrustShield

- Decentralized

TrustShield operates as a fully on-chain system, ensuring the highest level of security for its users. All operations and processes are conducted within the Smart Contract, utilizing the immutability and transparency of blockchain technology. By keeping everything on-chain, TrustShield minimizes the risks associated with off-chain vulnerabilities or third-party dependencies. The User Interface (UI) provided by TrustShield serves as a user-friendly platform solely focused on facilitating human interaction with the on-chain Smart Contract. Through the UI, users can easily access and interact with TrustShield's features, without compromising the security of their assets or sensitive information. This design approach guarantees that the core functionalities and crucial aspects of TrustShield's operations remain decentralized and tamper-proof, fostering trust and confidence among users in the ever-evolving landscape of blockchain-based projects and presales.

- Transparency

TrustShield takes a strong stance on both transparency and integrity, ensuring that its operations are open for scrutiny by making everything Open Source. The platform's Smart Contract is openly accessible and validated on Etherscan, allowing anyone to examine and understand the code. This commitment to transparency means that users can verify the integrity of the Smart Contract, ensuring that it functions as intended and contains no hidden vulnerabilities or malicious elements. By offering complete visibility into the code, TrustShield instills trust among investors and users, as they can be confident that the platform operates with full transparency and adheres to the principles of decentralization. This approach contributes to a more secure and trustworthy environment, promoting confidence in the crypto community and fostering the growth of a vibrant and reliable presale ecosystem.

- Refunds

In the event of a presale failure, TrustShield provides a safety net for investors through its Withdrawal feature. If a presale does not reach its funding goal or encounters any other qualifying failure criteria, investors can utilize this feature to retrieve their funds securely. The Withdrawal feature operates directly within the Smart Contract, ensuring that the process is transparent, immutable, and protected from potential external manipulations. This mechanism gives investors peace of mind, knowing that their funds are not at risk of being lost or locked indefinitely in a failed presale. By offering a reliable and accessible way to reclaim their investments, TrustShield demonstrates its commitment to safeguarding the interests of its users, fostering trust, and encouraging greater participation in presales with reduced concerns over potential risks.

- Supporting Community

At TrustShield, community engagement and communication are paramount, and we make a dedicated effort to keep everyone up-to-date with the latest developments and information. Our Telegram channel serves as a dynamic hub where our community members can stay connected and informed. Whether it's about project updates, new features, or any inquiries, our Telegram channel remains active and responsive. We prioritize providing fast responses to any questions or concerns raised by our community members, ensuring that they feel heard and supported. This open and interactive approach not only fosters a sense of belonging and involvement among our users but also enables us to receive valuable feedback and insights, which further strengthens our commitment to building a platform that meets the needs and expectations of our community.

Token Distribution Information

gives people access to wristbands that allow cashless payments at events, festivals, and venues across borders. During that time, our sample size was three million.



Token Distribution

Token sale on PancakeSwap	40%
CEX Supply (Gate.io , Hotbit , WhiteBit)	30%
Partnership Integrations	15%
Operational fund within the project	6%
Project consultation	5%
Bounty company	4%

Token Allocation

Core phase of tokens sale	40%
Partners and advisors	25%
Project partners	20%
Operational fund within the project	10%
Project consultation	5%

During its operation, the wristband system provided by the company offered a convenient solution for cashless payments at various events, festivals, and venues, transcending geographical borders. With a substantial sample size of three million users, the system demonstrated its effectiveness and popularity among event-goers and attendees. By utilizing these wristbands, people could seamlessly make transactions without the need for physical cash, ensuring a hassle-free and efficient payment experience. The widespread adoption of the system across diverse events and locations underscored its versatility and user-friendliness, catering to the needs of a large and diverse audience. This successful implementation of the cashless payment solution showcased the potential to revolutionize how payments are conducted at events and highlighted the growing preference for modern, digital-based payment methods in a globally interconnected world.

Our Roadmap

2023

Token Lock

- This feature is separate from presale launches.
- A new section within the TrustShield platform will be dedicated to this
- It is advised to use token locks when running a presale on TrustShield .

2023

Liquidity Lock

- Ability to increase the duration of liquidity lock during a presale
- This feature can also be used as a separately service.

2023

Staking

- Ability to stake UNL and get rewards from collected fees.

2023

Biswap

- Biswap will be integrated as a AMM, along with Uniswap
- Collected funds can be divided between both AMMs. (optional)
- Exactly like Uniswap, the Biswap pool creation will be handled by TrustShield 's Smart Contract

2023

Buyback

- 20% from collected fees will be allocated for an automatic UNL buy-back
- Acquired UNL from BuyBack will be, either burnt, or used for rewards.