

WHITE PAPER

VERSION 1.1.2

November 11



CONTENT PAGE

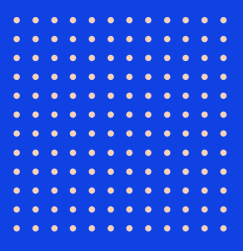
 Introduction Tokenomics (Update Soon) Staking \$ZK Token Smart Contracts 	
eart 3: Financial Highlights (December 11)	

Introduction



zkstaking.org is an innovative decentralized staking platform built on blockchain technology and smart contracts. It offers users flexible investment opportunities and high returns through token staking.

\$ZKstacking Tokenomics (to be updated)



How it Work?



Staking:

- Lock and Earn: Users lock their \$ZK tokens for a specified period to earn staking rewards
- Reward Calculation: Rewards are calculated based on the total amount of tokens staked and the staking duration.
- Flexibility: Users can withdraw staking rewards at any time without affecting the locked tokens.
- Security: Staking processes are executed entirely on the blockchain, ensuring transparency and immutability.

\$ZK Token:

- Layer 2 Token: \$ZK is a Layer 2 token that runs on Etherium and is used on zkstaking.org, used for transaction fees and staking rewards.Liquidity: \$ZK tokens are listed on exchanges to provide liquidity for users.
- New Token Launch: The platform will soon introduce a new token to expand the ecosystem and offer additional features.

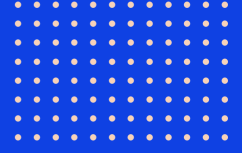
Smart Contracts:

Pool Address

https://explorer.zksync.io/address/0x3509aD5Bb228c85E7604D6D83

0d04965CC5aBd20

- Transparency: All transactions and platform rules are recorded on the blockchain and can be publicly verified.
- · Security: Smart contracts undergo rigorous audits by leading security experts.
- · Immutability: Once deployed, smart contracts cannot be altered or tampered with.



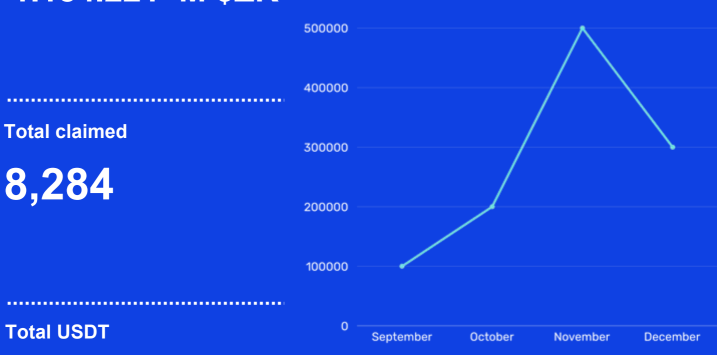
Financial Highlights (December 11)



Financial Status

Total ZK

1.184.221 M \$ZK



\$288,330

Pool Address:

https://explorer.zksync.io/address/0x3509aD5Bb228c85E7604D6D830d04965CC5aBd20



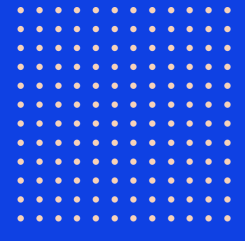
Key Features

- User-Friendly Interface: The platform offers an intuitive and easy-to-use interface suitable for both beginners and experienced users.
- High Security: Advanced encryption technologies are used to protect user data.
- Low Transaction Fees: Transaction fees are optimized to minimize costs for users.
- Vibrant Community: A strong and supportive community fosters knowledge sharing and collaboration.
- High Compatibility: Integrates with popular crypto wallets.



Competitive Advantages of zkstaking.org

- Zero-Knowledge Proof (ZK-Proof) Technology: This technology enables private and secure transactions while maintaining overall system transparency, enhancing user trust and attracting privacyconscious individuals.
- Attractive Staking Rewards: Competitive staking rewards draw users to the platform.
- User-Friendly Interface: The platform's intuitive design appeals to a wide range of users.
- Robust Security: Advanced security measures protect user assets.
- Strong Community: A vibrant community fosters user engagement and growth.
- Scalability: The platform's ability to integrate with other blockchain projects expands its reach and applications.
- Experienced Development Team: A skilled and passionate development team ensures the project's success.



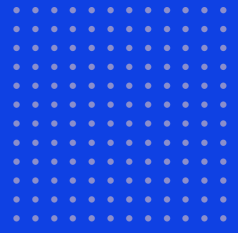


Roadmap

- Phase 1: Launch of the platform with core features such as staking and token swapping.
- Phase 2: Introduction of a new token and expansion of the ecosystem with DeFi features.
- Phase 3: Integration with other blockchain projects.

Goals

- To become the leading staking platform: zkstaking.org aims to be the leader in the staking industry, providing comprehensive and reliable staking solutions to users worldwide.
- Build a strong DeFi ecosystem: The platform can expand to other areas of DeFi such as lending, borrowing, and other decentralized financial applications.
- Contribute to the development of the blockchain industry: zkstaking.org can contribute to promoting the development of blockchain technology by creating innovative solutions and open-source code.
- Create a loyal user community: Build a strong user community where people can share knowledge, experience, and grow together.





Our Team



Alberto - Founder

Alberto is a strategic visionary with rich experience in the Web3 space. He has participated in many successful projects and specializes in market making for major exchanges. Alberto ensures that every investment decision is based on accurate and reliable data analysis.



Ric Dester - Co-Founder

Ric is a leading expert in security and the development of ZK-based platforms. He plays a crucial role in creating a safe environment for investors while developing effective technological solutions to protect user assets.



Xaxa - CTO

Xaxa specializes in managing cash flow and optimizing profits for investors while ensuring the sustainable development of the project. He is responsible for monitoring financial indicators and adjusting investment strategies according to market conditions.



El Tina - Business Development Manager

With many years of experience in Web3 and market making, El Tina helps expand collaboration opportunities and business development for the project, thus enhancing investor profits.



Our Team



Joe Ser - Community Manager

Joe is responsible for developing and managing the user community. He builds strong relationships between the project and investors, ensuring they receive timely updates and necessary support.



Willy - System Manager

Willy is tasked with optimizing transaction processes and resolving issues, ensuring that all transactions occur smoothly. He ensures that users have the best experience when participating in ZK Coin.



Sento - Designer

Sento is a designer with years of experience in NFT, DeFi, and GameFi. He is responsible for creating an attractive and user-friendly interface, enhancing the experience for investors.



Conclusion

zkstaking.org is a promising staking platform offering secure, flexible, and rewarding investment opportunities. With a strong focus on innovation, community building, and user experience, zkstaking.org is poised to become a leading player in the staking market.