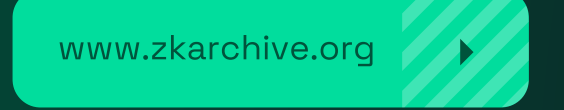


ZKARCHIVE WHITEPAPER

Version 1.0





What is a ZKArchive?

ZKArchive is an innovative blockchain-based cloud storage platform, offering a secure and private solution for storing sensitive files and data. Leveraging Zero-Knowledge Proof (ZKP) technology, ZKArchive enables users to store, manage, and share files with high security without compromising privacy.

Built on the Ethereum network, ZKArchive utilizes the security and transparency offered by blockchain technology to ensure uninterrupted data integrity.

Users can confidently store their important files, knowing that only they have access to the information. With ZKArchive, privacy and security are top priorities in storing data in the ever-evolving digital age.





www.zkarchive.org

Reasons to Choose zkArchive

High Security

zkArchive utilizes Zero-Knowledge Proof (ZKP) technology to provide a high level of security, ensuring that only users have access to their own data.

Guaranteed Privacy

With zkArchive, user privacy is tightly maintained. ZKP technology allows users to store and share files without revealing personal information to third parties.

Data Integrity

Built on the Ethereum blockchain network, zkArchive ensures uninterrupted data integrity, so users can trust that their files are safe from manipulation or loss.

Reasons to Choose zkArchive

Transparency

By leveraging blockchain technology, zkArchive offers a high level of transparency in file storage and management processes, allowing users to track every activity that occurs.

Scalability

zkArchive is designed to grow with user needs. The platform can easily scale to handle increasing volumes of data over time.

User-Friendly

An intuitive user interface makes zkArchive easy to use even for individuals with limited experience in blockchain technology.



5%

Tax on Buy Transaction 5%

Tax on Sell Transaction 1%

Max wallet at launch

ZKArchive Tokenomic

-Name: zkArchive

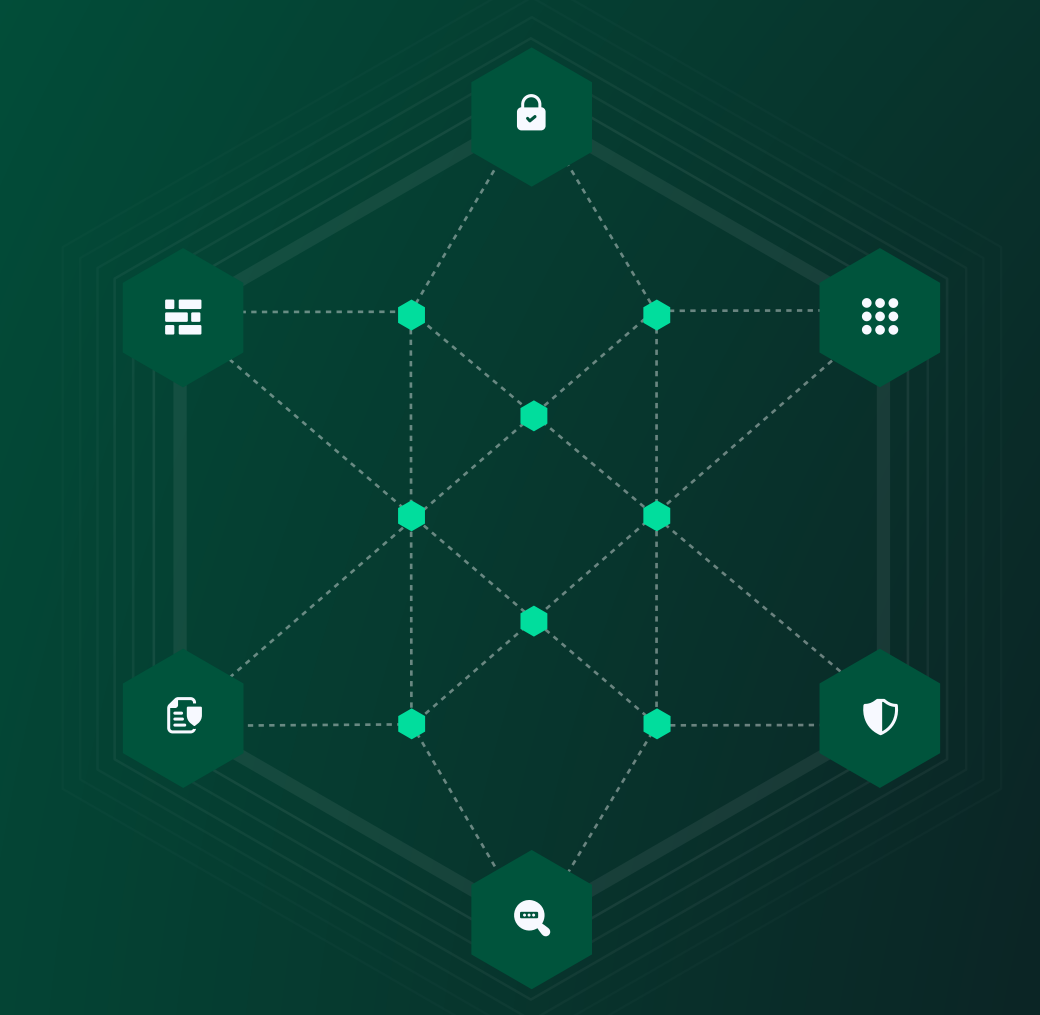
-Symbol: ZKARCH

-Total Supply: 330.240.000



zkArchive Official Contract

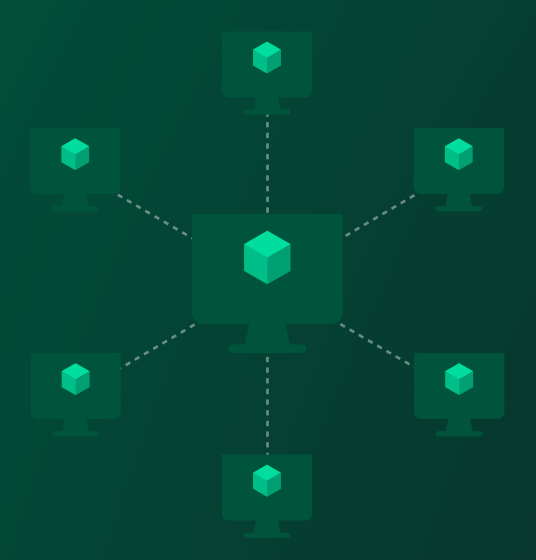
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ZKArchive Token Distribution

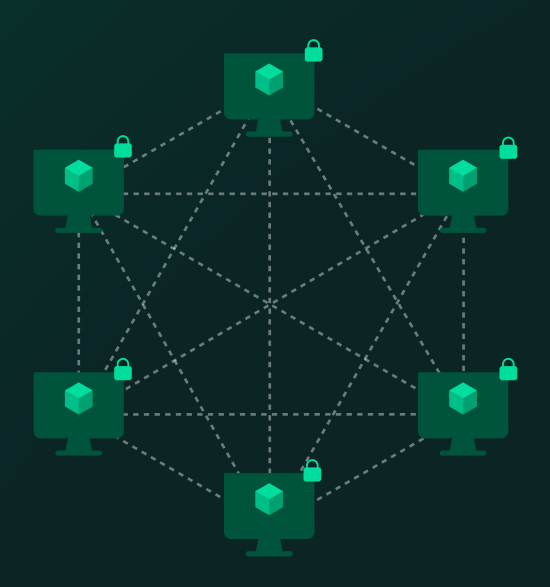
85% for Liquidity Pool.

This allocation, totaling 280,704,000 tokens, is intended to provide liquidity for the token within decentralized exchanges (DEXs) and other liquidity pools. Having a substantial portion of tokens allocated to liquidity pools ensures that there is sufficient liquidity available for traders and users to buy and sell the token easily on the market. This liquidity is crucial for maintaining a healthy trading ecosystem and preventing large price fluctuations due to low trading volumes.



5% for Staking.

With a total of 16,512,000 tokens allocated, this portion is dedicated to incentivizing token holders to stake their tokens in the network. Staking involves users locking up their tokens in a smart contract for a specified period in exchange for rewards. By incentivizing staking, the project encourages token holders to actively participate in securing the network and contributing to its stability and decentralization.



10% for Marketing and Development

This allocation, amounting to 33,024,000 tokens, is reserved for funding marketing initiatives and further development of the project. Marketing activities may include promotional campaigns, community engagement efforts, partnerships, and advertisements to raise awareness about the project and attract new users and investors. Additionally, funds allocated for development are essential for ongoing improvements, updates, and enhancements to the project's technology, features, and ecosystem. This allocation ensures that the project has the resources needed to grow and succeed in the competitive blockchain space.

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ZKArchive Roadmap version 1

Prototype Development

Phase 1

- Identify the implementation method of the staking mechanism into the zkArchive utility.
- Update the prototype design to include staking features.
- Develop a staking model that aligns with the project's needs and goals.
- Conduct internal testing to ensure the performance and security of the staking mechanism.

Beta Launch (Active)



Phase 2

- Conduct limited beta testing with staking to validate the economic model.
- Update and refine the staking implementation based on user feedback.
- (v) Integrate the staking mechanism with reward systems or other incentives.
- Add monitoring and reporting features for staking to users.

Public Launch

Phase 3

- Launch the public version of zkArchive with tested staking features.
- Increase awareness of the benefits of staking and the utility of zkArchive through marketing campaigns.
- Continuously monitor and analyze the performance of staking to optimize the economic model.
- Add additional features leveraging staking, such as voting for decision-making in project development.

Thank You for read this whitepaper

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github.com/zkarchive

