



ALIEN ZK WHITE PAPER



ALIEN ZK



AlienZK Token aims to increase awareness of extraterrestrial visits observed worldwide, and it falls under the meme token category. Although it is impossible to predict what the future holds, we present you with a fun project.





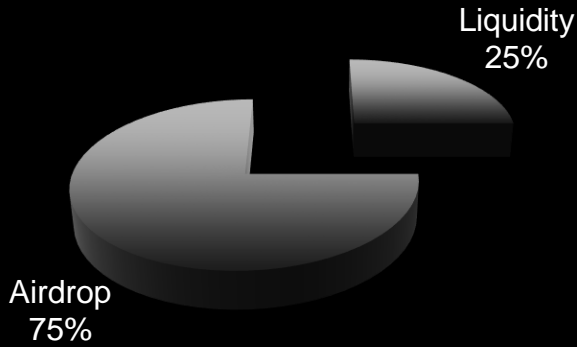
INTRODUCTION

The Alien ZK Project is a fun and exciting project that aims to increase awareness about extraterrestrial visits observed worldwide. As part of this project, 444 unique NFTs have been released to the market, and the AlienZK Token (AZK) has been deployed on the Ethereum blockchain. This white paper provides a detailed overview of the Alien ZK Project, including the tokenomics and the key features of the AlienZK Token.





TOKENOMICS



The AlienZK Token has a total supply of 1,000,000,000,000, with 8 decimal places. With each transfer, 5% of the tokens are burned permanently, reducing the total supply. According to the tokenomics, 25% of the tokens will be distributed to the owners of the unique 444 Alien ZK NFTs through an airdrop, and another 25% community airdrops. Additionally, 25% of the tokens will be used for liquidity.





FEATURES

The AlienZK Token introduces several innovative features that could be useful for various applications. The use of the SafeMath library ensures secure arithmetic operations, while the fee mechanism implemented by the `cut()` function ensures that a portion of each transfer is permanently destroyed, reducing the total supply of the token over time. The `multiTransfer()` function reduces gas costs and improves efficiency by allowing multiple transfers to be executed in a single transaction.





CONCLUSION



The Alien ZK Project is an exciting project that aims to increase awareness about extraterrestrial visits observed worldwide. The project has released 444 unique NFTs, and the AlienZK Token has been deployed on the BSC blockchain. With a total supply of 1,000,000,000,000 and a fee mechanism that permanently destroys a portion of each transfer, the token offers several innovative features that could be useful for various applications. Thank you for considering our project, and we hope that you will join us in our journey to explore the mysteries of the universe!



