



The Floki Inu Adventure whitepaper aims to help educate investors on the goals of the Floki Inu Adventure token project. We believe that investors are entitled to information regarding projects that they hold. This document will outline the tokenomics and a brief roadmap of the Floki Inu Adventure token.

## **Tokenomics:**

The Floki Inu Adventure contract is a novel smart contract on the Ethereum Blockchain coded by the developer of Floki Inu Adventure. The project launched with unique rewards coding unlike other rewards tokens where contract sells will trigger reflection rewards countless times.

The current tokenomics of the token involve a taxation on purchase which is divided into two categories:

**2% Rewards**: Up to 2% of every buy/sell is redistributed to the \$FIAT holders directly to their wallet address.

**6% Marketing**: With community effort and our marketing funds we will be on track to strengthening a future with "use-case".



The percentage dedicated to specific categories are liquid according to project needs, however Floki Inu Adventure strives to only keep 8% on Buys & Sells.

Floki Inu Adventure Token has a total supply of 1 quadrillion tokens. To ensure a healthy holder base, no distribution of team wallets were given out and max wallet transaction of 2.5%. Vested wallet locked 1 month to be used for burns liquidity for cex or game rewards.

https://etherscan.io/tx/0xa309705c5533a99f487e275241fae0765f19c38b5d70fd73f4dbb9f1782e22e5

## Roadmap:

Floki Inu Adventure aims to be listed on Coin Market Cap and Coin Gecko during Q4 2021. This will assist in raising awareness and providing additional visibility for our investors.

Floki Inu Adventure Token will continue to utilize the marketing budget to establish relationships with influencers and will continue efforts on establishing relationships with *high value* exchanges that will reflect our holders wishes, and who have values symmetrical to those held by the developers.

The Floki Inu Adventure Token project will be searching for auditors at a TBA date.



