

SAFEBUZZ WHITEPAPER June 2nd, 2021 \$SAFEBUZZ V1.0

Message From Our Team

Thank you for showing interest in the SAFEBUZZ white paper. This document is intended to serve potential investors with clarifications on tokenomics, quarterly schedule, and future exchange listings. Today's cryptocurrency environment is filled with tokens which are not developmentally supported, nor have backed integrity by their creators. SAFEBUZZ was created to incentivize investors in long-term holding (16% tax) while developmental milestones are achieved during each yearly quarter. SAFEBUZZ will create buzz throughout the crypto community and we are happy you are abord.

Subsequent to making financial decisions in cryptocurrency, you should seek financial advice from a professional, or those which perform deep-dive research before investing. Investing in any crypto currency is risky, however SAFEBUZZ is aimed at lowering the risk of investment due to high-rate reflections and quarterly supply burn.

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Introduction

Team Background

The SAFEBUZZ team is comprised of several Electrical / Computer engineers with years of block chain development. The team has vast experience in software development, ranging from embedded systems development to industry standard web development. The team has begun developing in Solidity, programming language for BEP-20 smart contracts, for a few years and it has become native due to past software experience. The SAFEBUZZ team encompasses a fully competent set of developers to support token launch and future milestone developments.

Motivation

The motivation for developing SAFEBUZZ was to update the ideology of current reflection tokens to create a stronger urge for holders to not sell. The current reflection based tokens impose a tax on transfers, however the fee is not high enough to prevent whales – holders with large token amounts – from selling their tokens when the token value peaks. SAFEBUZZ implements a larger tax amount which will up the ante for holders to not sell, thus increasing token value. The larger tax amount benefits other holders magnitudes higher than other reflection tokens, which will give even more incentive for holders not to sell.

Mission

Our mission is to launch a token with tokenomics that benefits holders only in a positive way. We have witnessed other reflection tokens not prevent whales from selling off their tokens when other cryptocurrencies – BTC, ETC – decrease in token value. The larger tax of SAFEBUZZ will prevent the amount of token sells when the cryptomarket dips. Our team is dedicated to progressing the development of SAFEBUZZ by following our roadmap into 2022. We look forward to seeing you join in on the BUZZ.

Cryptocurrency

Cryptocurrency Introduction

Cryptocurrency is a form of digital currency which is, rather than government currency, decentralized over a blockchain network. The blockchain network is consisted of a number of network nodes which processes all cryptocurrency transactions securely. Cryptocurrency has been increasing in popularity over the past 10 years and it is not going to stop any time soon.

Cryptocurrency Future

The adoption of cryptocurrency into the industry has been increasing in popularity. Commercial businesses, banks, online retailers, sporting events, and even countries are currently adapting to accept cryptocurrency as a form of payment. The government currency network has not been under development for a long period of time — what's not broken don't fix it mentality — however with higher demand of currency security, processing, and autonomy, cryptocurrencies are growing rapidly in popularity. The future of cryptocurrency is positive, and for those who regret not investing in large cooperation stock years ago, they will also regret not investing in cryptocurrencies.

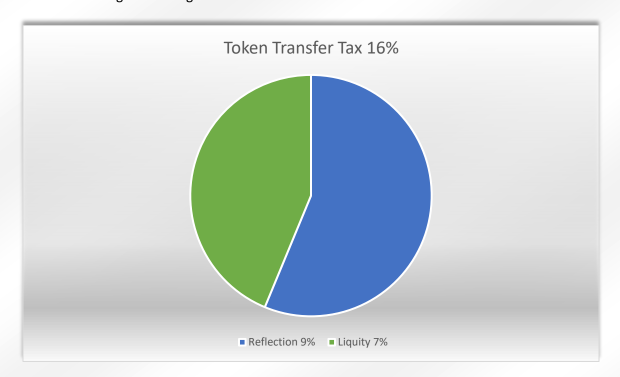
SAFEBUZZ Token

Token Introduction

With the increase of BEP-20 tokens, the SAFEBUZZ team has found potential in releasing a reflection-based token, however rather than other reflection tokens, SAFEBUZZ implements a increased tax fee. The goal of this token is to introduce a large hesitancy to holders who wish to sell during bear-market periods. The increased tax fee will create massive reflections which are redistributed to SAFEBUZZ holders. The roadmap aims to increase the development of SAFEBUZZ and introduce large quarterly burns which will further increase the tokens value. SAFEBUZZ's token price will only increase in value over the years, and due to it's tokenomics, will outshine other reflection based tokens.

Tokenomics

Every transaction made on SAFEBUZZ will be held to a 16% tax rate. 9% of the tax fee will be reflected to holders, and the remaining 7% will be sent to the token's liquidity. The higher tax rate will benefit long-term holders magnitudes larger than other reflection based tokens.



Reflection Fee: The reflection fee is 9%, which is redistributed to all holders. With such a large reflection fee, long-term holders will be heavy rewarded.

Liquidly Fee: The liquidity fee is 7%, which will be transferred into the pancake swap liquidly pool. Increasing the liquidly will ensure a stable token price and reduce slippage percentages on transactions.

The token price has no option but to increase, due to the large reflection tax, and redistribution

Token Advantages

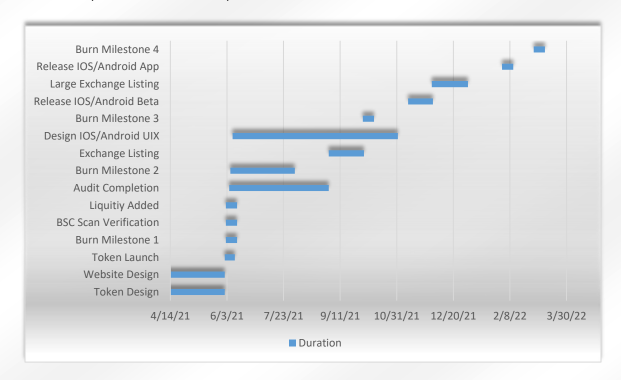
There are many BEP-20 based tokens now on the market, most of which are not supported by a competent development team. The advantages of SAFEBUZZ is that it is supported and developed by a well-rounded team of engineers. After launch, SAFEBUZZ will continue to get support by the engineering team through all milestones on its roadmap. The largest advantage to the SAFEBUZZ token is the tokenomics which create a large hesitancy to sell the token. With a 16% fee on all transactions, holders will be more inclined than ever to hold, even though any market situation. The advantages of SAFEBUZZ occur when investors not only purchase the token, but when inventors hold the token long-term. By holding the token long term, they will be attributed 9% reflections of every token transfer made on the SAFEBUZZ blockchain.

Why Invest?

There are many cryptocurrencies to invest in, however none of which create such a large hesitancy to sell. By investing in SAFEBUZZ, you are investing into a token that only has a future of token price increases. With the combination of high reflection tax, and large quarterly burns, long-term holders will be highly rewarded. Investing in any cryptocurrency has its risks, however SAFEBUZZ aims at providing a safe investment to potential investors.

SAFEBUZZ Roadmap

The roadmap for SAFEBUZZ development is shown in the chart below.



Quarterly Burns

SAFEBUZZ will have scheduled quarterly burns, which will decrease the total token supply. The effect of quarterly burns will cause an increase in token price. When the token is launched it will start with a 50% burn of the total supply. The chart below shows the burn percentages for each quarter.



Glossary

BEP-20: token standard on Binance Smart Chain that extends ERC-20, the most common Ethereum token standard

Cryptocurrency: digital currencies that use cryptographic technologies to secure their operation

ETC: decentralized, blockchain-based global supercomputer to serve as the foundation for an ecosystem of interoperable, decentralized applications (dApps) powered by token economies and automated smart contracts

Exchange: organized marketplace in which financial assets or instruments are transacted

Liquidity: properties of an asset that defines how easy it is to convert a cryptocurrency to another fiat currency, without causing a huge market price disruption

Listing: passing certain set of financial and legal regulatory procedures, whereby the exchange provides trading pairs for the financial asset

Node: communication point within the network of blockchain

Smart Contract: a piece of computer software that is designed as an automated selfenforcing contract, which means it triggers certain action after predetermined conditions are met