

www.bbtftoken.com



Block Busters

WHITE PAPER

Liquidity Injection Protocol

Block Busters is a first of its kind liquidity injection protocol that rewards token holders from the greater activities of the Decentralized Finance ecosystem.

Tokenizing Web 2

We provide a mechanism for injecting liquidity from Web 2.0 innovations into tokenized digital assets.

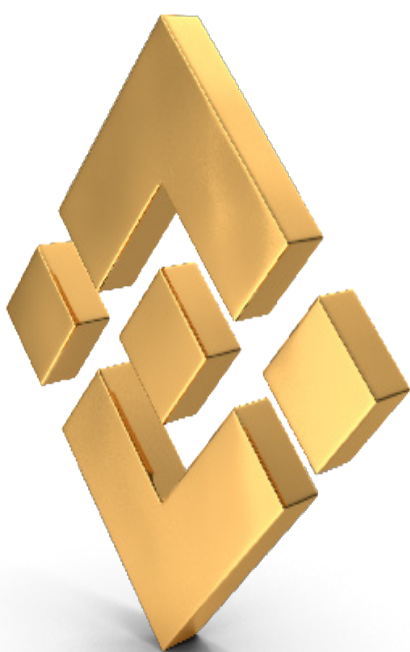
External Rewards

Our Rewards ecosystem, rewards our holders with a compounding reflection model. We reflect a total of 8 reflective tokens.



Executive Summary

Block Busters Tech is an innovative protocol that improves the amount of liquidity in the decentralized finance ecosystem by manually creating liquidity injection operations. This essentially means that our token will benefit from the greater profits of its innovations and utilities. Taking the Software as a Service Model, Block Busters intends to provide Web 3.0 as a service to help transition Web 2.0 assets into Web 3.0 compatible tools.



Our Objectives

- Reward holders of the BBTF token through liquidity injection operations.
- Benefit the DeFi ecosystem through rewards distribution.
- Benefit the DeFi ecosystem via the development of unique utilities.
- Improve accessibility to Web 3.0 for Web 2.0 technologies and companies.



Our Vision

BlockBusters is a DeFi software development company with the goal of transitioning traditional Web 2.0 companies into Web 3.0 cryptographic-capable companies.

We are tokenizing industries one by one in order to amplify their ability to function in a new technological paradigm. Our mission is to revolutionize industries and unite around innovative DeFi technologies.



Our Mission

We are on a mission to create a better decentralized ecosystem for its participants. We intend to improve accessibility by creating mechanisms that interweave decentralized finance into the fabric of economic activity.

We have created a rewards infrastructure that is directly linked to the performance of key projects within the Decentralized Finance space.

Protocol Functions

We have developed a protocol that performs several complex functions in a single token transaction. First, all buys and sells are taxed at 16%. This tax is applied to increase the barrier for day trading. Additionally, the contract provides a complex reflections and rewards structure that allows token holders to benefit from the greater activity both with the token and in the DeFi industry as a whole.



Primary Functions

Rewards Protocol

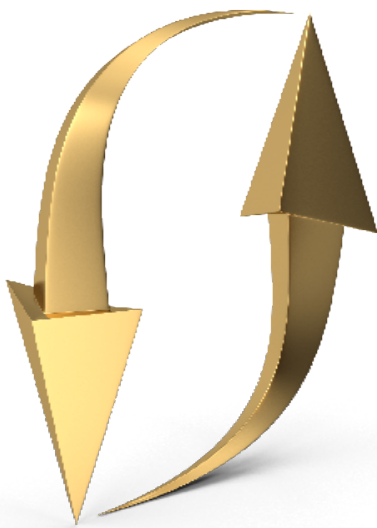
Our rewards protocol is based on 2% of the 16% tax to hold reflected tokens by the contract. This allows us to trigger liquidity injections from the rewards received by those holdings.

Reflections Protocol

We reflect 9% of the 16% tax to token holders on a proportional weighted distribution model. This allows our holders to compound their rewards by receiving tokens that also rewards other tokens.

Automated Liquidity

We have created a unique mechanism for adding liquidity. Leveraging a 'no sell swap' allows us to be able to create LP tokens through open market purchases with minimal negative chart actions.

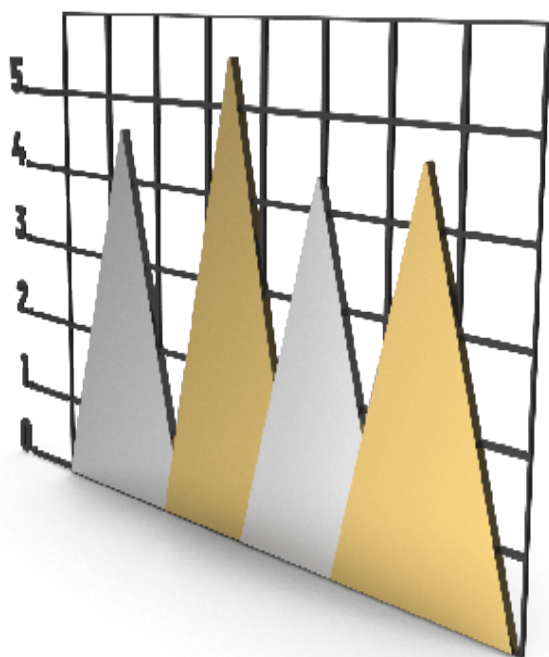


Reflected Tokens

- Safemoon (Rewards in Safemoon)
- BNB Mirror (Rewards in WBNB)
- The Mirror Protocol (Rewards in various Mirror Protocol's)
- Glow Token (Rewards in BUSD)
- MetaBUSD (Rewards in BUSD)
- Reflecto (Rewards in RUSD (Swappable))
- EverReflect (Rewards in BUSD)
- <https://bbtftoken.com/wp-content/uploads/2022/11/BBTF-PROTOCOL-1>.

Methodology

Our founders have identified unique trends within the DeFi industry and produced a contract that is capable of providing complex utilities that stretch beyond the token.



As decentralized finance becomes increasingly sophisticated, smart contracts have followed the same trajectory. We have created a cutting edge smart contract that employs various methodologies and innovations in the space to create a completely tokenized infrastructure.

This contract uses a variety of methods that work together to reward holders and encourage healthy charts.

Method 1: Internal Rewards

Our internal rewards infrastructure leverages 2% of all buys/sells to acquire tokens that we reward in. The more transactions that occur with our token directly increase the amount of tokens in the rewards wallet. This benefits our liquidity in 2 ways: First, we receive BUSD rewards directly from our holdings. These rewards are then directly injected into liquidity at varying thresholds. Second, we variably call reflective tokens and swap them for BNB to add to the liquidity pool. This will be implemented in a manner that mitigates the impact on other charts.

Method 2: Compounded Rewards

We reward BBTF token holders with reward tokens in order to compound their rewards. Due to low supply, we do not reward the BBTF token. Instead, we reward in 8 tokens that also reward. The implication of this model is that users participate in 9 different token ecosystems by holding a single token. Rewards occur on both buys & sells, which supplies rewards despite market conditions if trading volume is present.



**We have created
an infrastructure
of complex smart
contract calls
that promote both
growth and security.**

We utilize an AI based protocol sell threshold that is triggered via a unique protocol that varies based on specific market conditions. The intended consequence of these actions ensure that our acquisition of BNB and future liquidity pairings are done in a manner that ensures the most efficient price for acquisition and accumulation of liquidity.

In pursuit of the best possible user experience, our developers have implemented a roundrobin router. While our reflection algorithm gives preference to a unique no-sell router, we also employ the use of Pancake Swap when available. This specifically allows us to benefit the charts of tokens that we reflect and also our own.

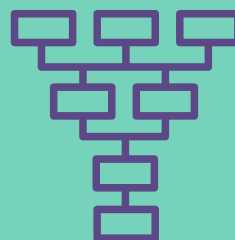
We attempt to ensure a positive holder experience by implementing technologies, algorithms, and designs. In this pursuit, we have developed a liquidity injection protocol that allows token holders to benefit from a perpetually increasing liquidity pool.

We have already developed utilities that contribute to the injection of liquidity.

Method 3: Liquidity Injection Operations

Our ecosystem is contingent upon our innovative method for injecting liquidity into the token. We develop, acquire, and merge with businesses that meet two criteria. First, those businesses must have a low barrier to entry. This allows us to grow at accelerated rates. Second, those businesses must have the capacity to be automated or operated with little to no human interaction.

We have reserved a large part of our token supply to create LP pairings via our liquidity injection operations.



Our unique compounded reward structure allows us to reward holders with various DeFi tokens by simply holding the BBTF token. Our infrastructure uniquely rewards holders in 8 tokens with the most common reflection being BUSD.

16% Buy Tax

Disclaimer: We have applied a 16% buy tax to our token which means that this token is immediately devalued upon purchase. Buyers of this token will pay \$0.16 into the ecosystem for every \$1 spent. Users take their own risk in assuming that the token will provide a greater value than paid for the product. This cryptographic product is distributed for its utility and the organization makes no gaurantees of investment returns.

1 Rewards Pool

(2%) The purpose of the rewards pool is to generate liquidity for the token based on its previous volume. This allows the token to leverage its infrastructure to perpetually provide liquidity from external DeFi activity. The result is that liquidity can continuously be provided to the LP even if trading of the token were absent.

2 Liquidity Pool

(2%) Our automated liquidity injection function in our protocol allows us to leverage our volume to improve the token value by increasing the token liquidity. This allows us to provide a healthy chart and ensure that holders of our token have a safe path to exchange our token for its paired token.

3 Infrastructure Fund

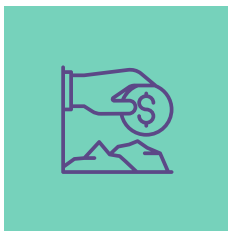
(3%) Our infrastructure fund is critical to the longevity of our token ecosystem. This fund is used to cover fees related to insurance, tax, legal fees and other related expenses. This enables the Block Busters company to create a self-sustained platform for token longevity and compliance.

4 Rewards

(9%) We have developed a compounded rewards system. We have intentionally created a token that allows users to benefit from a compounded rewards model. We reward tokens that inherently reflect tokens. This means that our users participate in multiple ecosystems.

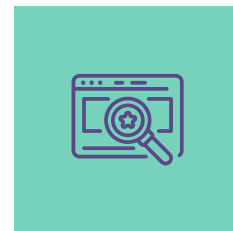
16% Sell/Transfer Tax

Disclaimer: We have applied a 16% sell tax to our token which means that this token is immediately devalued upon purchase. Buyers of this token will pay \$0.16 into the ecosystem for every \$1 spent. Users take their own risk in assuming that the token will provide a greater value than paid for the product. This cryptographic product is distributed for its utility and the organization makes no guarantees of investment returns.



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Expansion/Staking

(6%) We will be attributing 3% of this tax to various staking pools as staking rewards. This ensures that individuals that are staking their tokens have a continuous flow of new tokens to be distributed as rewards. The other 3% is used for operations such as R&D, marketing, and other related activities.



Rewards

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Ecosystem Innovations

Our goal is to provide a diverse amount of innovations that not only connect the blockchain space but also integrate Web 2.0 companies into Web 3.0. This will allow us to scale our liquidity injection operations with speed by creating a system to focus on improving softwares and automating processes.



Innovations

We have developed and continue to develop unique innovations that stem from the creation of a unique token ecosystem to the integration of utility mechanisms. This improves the value of our offerings.



Web 2

We develop tools to help Web 2.0 organizations easily integrate into Web 3.0. Our governing principle is to develop resources that reduce the barrier of entry into Web 3.0 and decrease the development hurdle.



We are building our ecosystem with the purpose of automating and innovating Web 3.0 adoption via B2B as well as B2C Transactions. Our vast ecosystem will provide liquidity to our Block Busters token. Our suite of softwares will span different industries to provide various blockchain utilities to improve efficiencies. We're dedicated to tokenizing the future.



NFT's

We function with the belief that NFT's provide a unique blockchain utility that is currently under-utilized. We are attempting to improve the adoption of NFT's by innovating the practical usage of NFT's.



Metaverse

We are developing utilities for the cross platform metaverse system. Our goal is to provide a metaverse ecosystem that integrates into the greater DeFi protocols and ecosystem.

Initial Token Distribution

We have developed an initial distribution model that is based on a fair launch presale. This development of token distribution improves the transparency as well as the security for our holders.

Our initial token distribution is set up to ensure that we can continuously inject liquidity into the token. We provide our holders with a distribution model that encourages new holder participation as well as ensures the token has the ability to support our ecosystem vision. The Initial Token Distribution may be altered by various market events.

Token Distribution

Total Supply

10^b

The total supply of tokens that will ever be available for distribution and utilization.

Presale Tokens

15%

Our presale will distribute a total of 1.5 billion presale tokens.

Treasury

1.4^b

The company will hold 14% of the total token supply in treasury for discretionary use.

Future Hires

10%

1 billion tokens are reserved for the purpose of acquiring critical personnel.

Liquidity

20%

Immediately upon pre-launch we intend to seed 50-75% of the presale into liquidity.

Team Tokens

700^m

Our team tokens are locked while 50% of all team member tokens are vested in perpetuity.

Liquidity Injection

Liquidity Injection Allocation

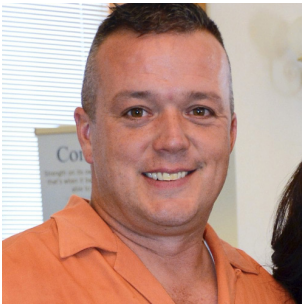
34%

The fulcrum of our token capability is the ability to perpetually inject liquidity into the platform. This requires tokens to remain available to add liquidity pairs. We have retained the largest proportional share of tokens to be able to variably add liquidity to the project. Our ecosystem leverages profits and initiates time based profit injections to ensure happy charts.



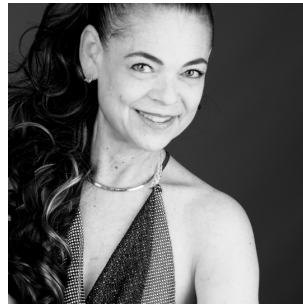
The Team

The Block Busters team is comprised of business professionals with the common goal of advancing the interests of BBTF Token holders. Our team provides an essential framework for the development and implementation of a complex decentralized ecosystem. We have recruited crypto enthusiasts and business professionals that are best positioned to create a token with impact.



Troy Smothers
COO

As a business owner, Troy has developed a sense of product, customer, and quality. A former Marine with a heart for service, Troy brings the value of transparency and integrity to the Block Busters organization.



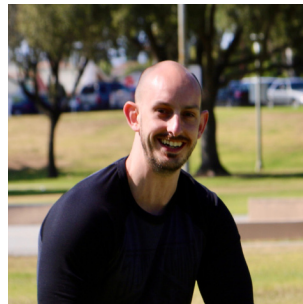
Sigal Greenberg
Chief Strategy Officer

As a successful investor and cryptography enthusiast, Sigal has developed a passion for projects with unique utility. As a well-traveled networker, Sigal develops unique connections to benefit BBTF.



Landon Cohen
Partnerships Advisor

As a Super Bowl competitor and serial entrepreneur, Landon leverages his unique connections to drive unique partnerships to the Block Buster Organization. His Experience lends creditability to BBTF in boardrooms.



Leet
Chief Technology Officer

As a security focused professional, Leet will leverage his experience with securing billions of dollars in funds to ensure the safety and procedural oversight of all Block Busters technology and products..



Jeff Harrison
Chief Acquisitions Officer

As a successful entrepreneur that is experienced in both internal and external business operations, Jeff will leverage his experience to improve the acquisition and partnership strategies of Block Busters Tech.



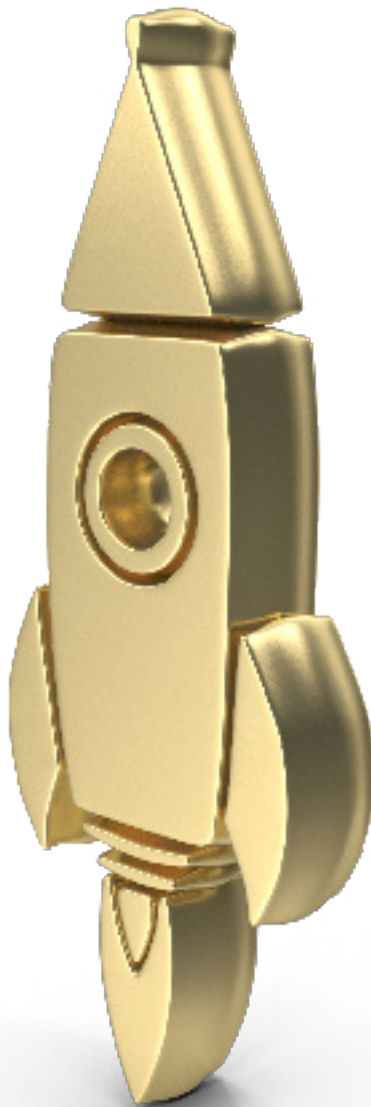
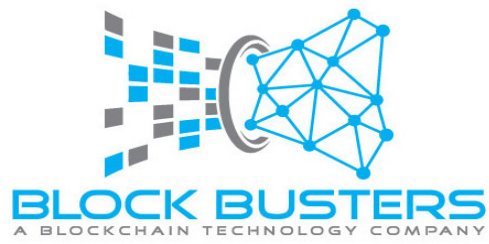
Holly Williams
Investment Advisor

As a successful investor and real estate advisor, Holly directs the BBTF investment fund and advises on all expansion plans. Holly provides BBTF with access to knowledge surrounding wealth accumulation in the Web 2.0 market.



Don Bailey
Chief Executive Officer

As a Blockchain Architect, Don Bailey consults for various companies ranging from DeFi to consumer products. This experience has led to an interest in both supply chain optimization as well as supply chain automation.

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