

# BIT BUCKS

Binance Smart Chain

Contract 0x51bbc7cd99d55d47dfcbd943fe65ab1756163e74

Manual Review

Completed by Brewlabs

As at 09/08/2021

Block 9878381



# AUDIT DISCLAIMER

Brewlabs, a product arm of Healing Potion, provides paid due diligence in the form of audits for Binance Smart Chain, Ethereum and Matic tokenised projects within the cryptocurrency space. Before reading this audit report, we strongly encourage you to do your own research and ensure that you are only utilising the information provided as a secondary measure to help improve your decision-making. This audit will not protect you or your investment in any form and has only been created at the request of the token to provide general insight into the tokenised project. This audit does not serve as financial advice of any kind. Brewlabs cannot guarantee that any form of malicious or fraudulent acts such as exit scamming, liquidity removal or token sell off by team members will not occur. By reading this audit report, you understand that any information utilised by Brewlabs has been provided directly by the subject token. Brewlabs indemnifies itself from any misinformation provided by the subject token owners.

**IMPORTANT:** Cryptocurrency is considered a speculative market, always do your own research.



# BEP-20 Contract Audit

Deployment date: 01/08/2021

Number of previous audits: 0

Verified on BSCScan: Yes

GitHub available: No

Platform: BEP-20; Solidity

Ticker: BITBUCKS



[BSCSCAN LINK](#)

Contract Risk Result: Low

0

*Critical Vulnerabilities*

No critical findings located.

0

*Common Vulnerabilities*

No common findings located.

2

*Info Findings*

- Usage time-based decisions in business logic.
- Time-based (block.timestamp) and low level calls.



Interger flow  
audit



Satisfied re-  
entry audit



Function  
Visability



Fake recharge & Call  
injection pass

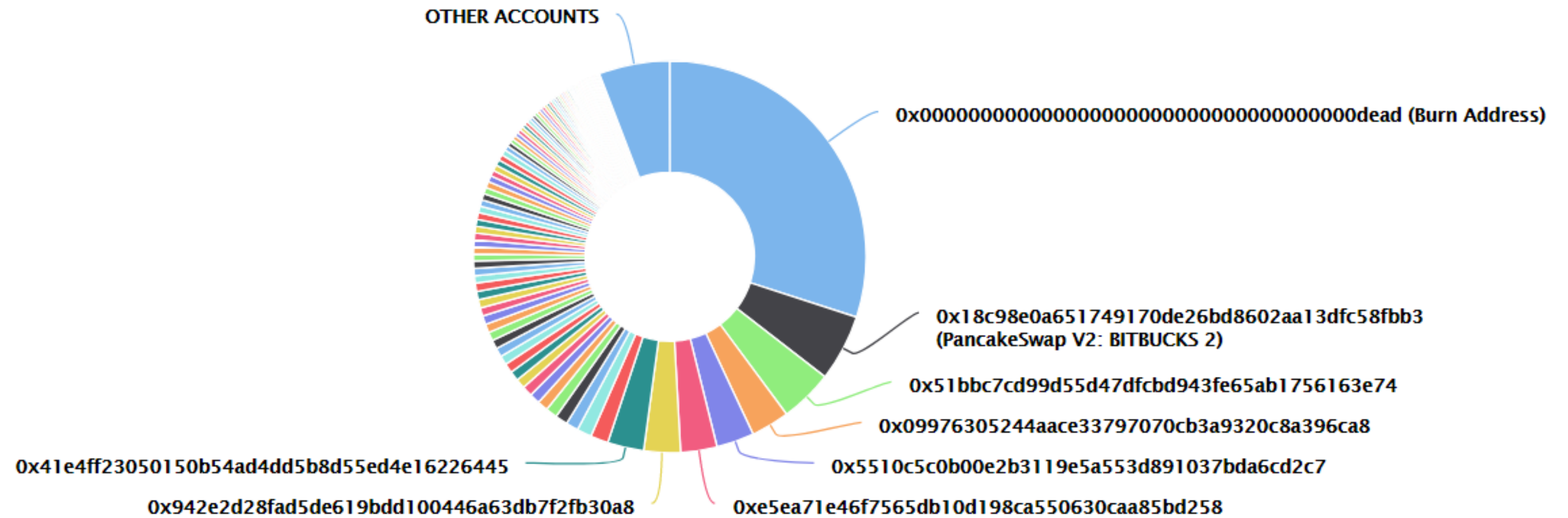


💡 The top 100 holders collectively own 94.16% (197,743,291.94 Tokens) of BitBucks

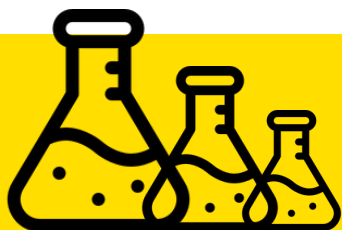
💡 Token Total Supply: 210,000,000.00 Token | Total Token Holders: 521

## BitBucks Top 100 Token Holders

Source: BscScan.com



(A total of 197,743,291.94 tokens held by the top 100 accounts from the total supply of 210,000,000.00 token)

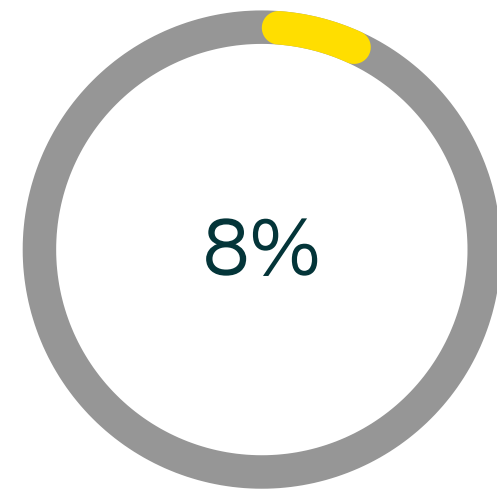


# Contract Tax Tokenomics



Bitbucks contract will tax 8% of each buy transaction & 12% tax on each sell transaction.

## Purchase Tax



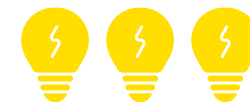
8% WBTC reflection to holders



4% Liquidity pool contribution



3% Marketing contribution



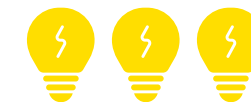
12% WBTC reflection to holders



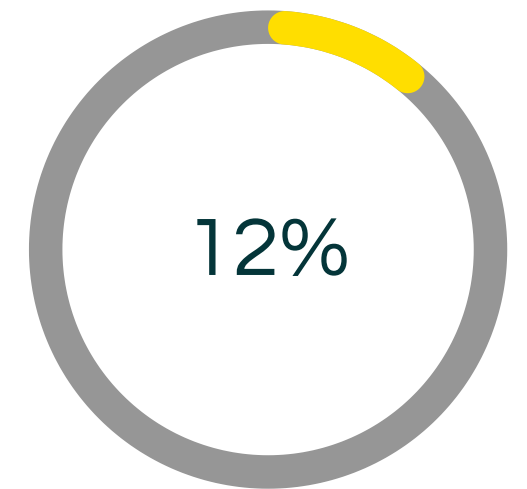
4% Liquidity pool contribution



3% Marketing contribution



## Selling Tax



When buying Bitbucks it is recommended you consider the 8% tax upon purchase and 12% tax on sale. We recommend ensuring you consider a minimum 20% growth on your initial outlay before selling.





Bitbucks Finance is the first to have a crypto  
Visa/Mastercard to spend your rewards

When you hold \$BitBucks, you earn Bitcoin every hour.

CONTRACT ADDRESS: 0x51Bbc7Cd99D55D47DFcBD943Fe65Ab1756163E74

PANCAKESWAP

CHART

Our mission at BitBucks is to make it so everybody can earn Bitcoin passively without investing more money overtime. All you need is to be a holder of \$BitBucks to earn Bitcoin passively while also offering services for those who want to just "HODL".  
The team at BitBucks strives to make Crypto spendable at any merchant around the world that accepts Visa/Mastercard.



We also strive to satisfy the "HODLERS" by offering different ways to earn more passive income on your capital. There are plans to launch Bit Swap where you can swap any of your Binance Smart Chain tokens with any other token on the Binance Smart Chain. Also, we will offer farming for liquidity providers who provide liquidity. Liquidity providers will be able to stake their LP tokens and yield daily income paid in Bitcoin.  
The launch of our swap and then the release of our credit cards and mobile Wallet will be a game changer in the crypto world we know of today where people still face difficulty when it comes to spending their crypto at retail stores and merchants we will provide a solution to this global problem!

#### Meet the team

The Bitbucks Finance Team.



# Website & Branding Synopsis

- ✓ Links to socials
- ✓ Website is Registered for one year
- ✓ SSL Certificate: Issued by Sectigo RSA valid 29/07/21
- ✓ Fluent and functional JavaScript
- ✓ Branding consistent, spell check, themed
- ✓ Mobile Friendly

## 1 Functional

The desktop and mobile versions of the website are functional and structured. There were no issues found with misplaced elements or loading delays.

## 2 Structured

The content of the website is consistent, providing the user with basic information about the key components of the Bitbucks project.

## 3 User Friendly

The desktop and mobile versions of the website are user-friendly. The site is autonomous in nature with a common vertical scroll direction.

# Key Website Information

## Team



The core team is visible.

The team is disclosed on the website however no links to social media/LinkedIn to confirm identities.

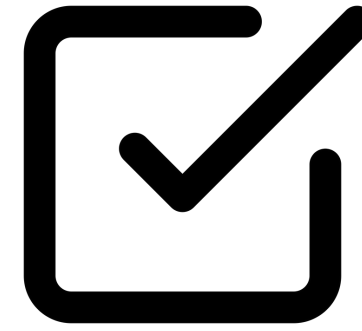
## Whitepaper



There is an informal whitepaper available.

There is a very basic list of contract functions available on the website under the whitepaper heading.

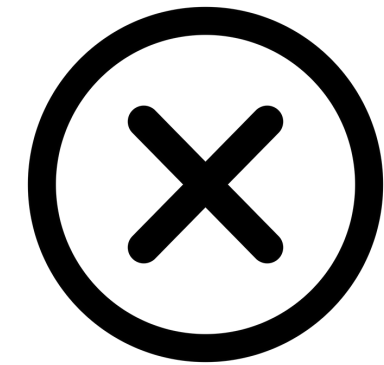
## Roadmap



There is a roadmap available

There is a visible roadmap that is being maintained on the website.

## dAPP



No dAPP functionality

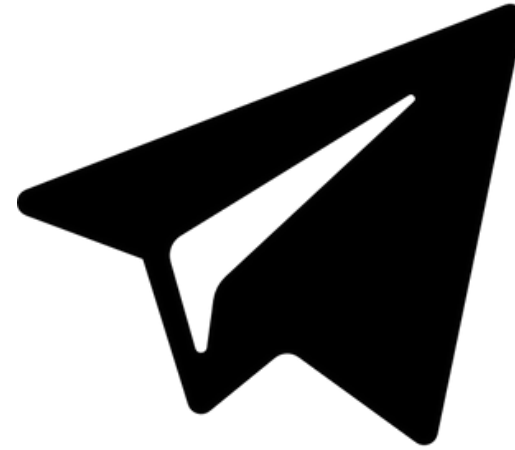
There is no dAPP functionality on the website.



# Social Media Platforms

Team engagement.

The team were found to be very active on several social platforms at the time of this audit.



Telegram

Team members present in the top 10 Telegram message statistics



Facebook

The team is responsive on their Facebook page.



Twitter

The official Twitter account has posted 148 tweets and appears professional in nature.





# The team is available.

The Bitbucks team have disclosed images of their identity on their website.

James Parker



Project Developer;  
location undisclosed

James has developed successful projects on the block chain. The last project James started was ShibaCash

KYC: NO  
Wallet: NO

Peter Gyarmati



Project Web/Graphic Design;  
location undisclosed

Peter Gyarmati provided graphics to the project.

KYC: NO  
Wallet: NO

Mason Leahy



Community Manager;  
location undisclosed

Mason has assisted multiple projects with marketing and media relations.

KYC: NO  
Wallet: NO



# Team Alignment Exercise

0%

The team has opted not to complete the team alignment exercise.

0

Vision Alignment & SWOT Analysis

Not applicable.

0

Hypothetical Response Scenario

Not applicable.

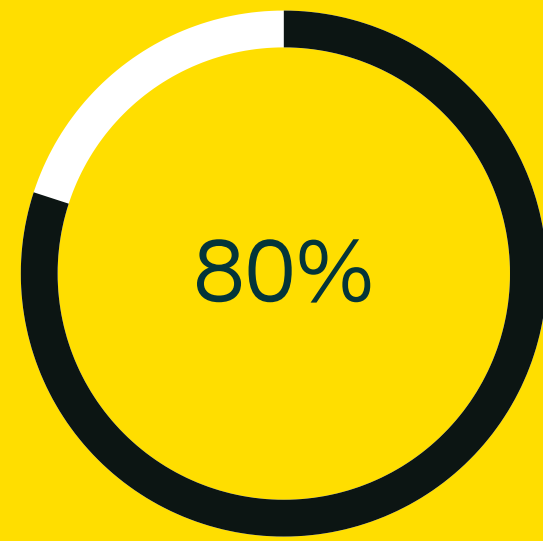
0

Financial Management Strategy

Not applicable.



# Future Token Use Case



The Bitbucks team have built the core use case for the future of the token around real world financial utility.



## 9

### Core Use

The team at Bitbucks seek to further integrate cryptocurrency into the real world combining cryptocurrency assets with merchant bank cards such as VISA/Mastercard.

## 7

### Development Resources

The team at Bitbucks have

- 1 developer working as part of the project.
- 1 individuals working within the team in community management/marketing roles.
- 1 web and graphic designer working as part of the project.

## 8

### Other Use Cases

- Comments have been made across the website that relate to the addition of a swapping tool (DEX), liquidity farming and mobile wallet.

# Possible Risk Evaluation

Risks identified by this report are for consideration only and do not encompass all potential risk with this project. The authors of this report strongly suggest you always do your own research when researching speculative markets.

## External Market Risk

Such is the nature of any coin, token, or project within the speculative cryptocurrency market, external market risk is always present. External market risk can be defined as the volatility experienced within speculative markets.



## Identified Risk Factors

- The whitepaper exists but is missing content around products such as BitSwap (DEX), staking farms etc.
- It is unknown if the contract will be renounced.
- Significant holders or team wallets could be liquidated, which may drastically reduce price.
- No KYC completed.
- No team wallets disclosed.
- Due to the initial team size development resources will need to be managed effectively.
- Rewards are in BTCB which is not true Bitcoin. BTCB is anchored to the price of Bitcoin and can be sold at the price of true Bitcoin.



# Possible Assurance Evaluation



Assurances identified by this report are for consideration only. The authors of this report strongly suggest you always do your own research when researching speculative markets.

## External Market Risk

## General Assurances

## Classification: Utility

Such is the nature of any coin, token, or project within the speculative cryptocurrency market, external market risk is always present. External market risk can be defined as the volatility experienced within speculative markets.



- The token has a utility use case to achieve.
- Rewards in BTCB are generous and favorable given the future prospects of Bitcoin.
- Time lock on marketing wallet (6 months or \$10M market cap which ever arrives first).
- There is a growing community behind this project.
- The team have been very active and responsive in their community and social media.
- The code audit requirements have been met.
- Taxes within the contract have been disclosed.
- Website security, appearance, and functions are satisfactory.
- The team were responsive and cooperative during this audit report.
- Key smart contract code quality assurances have been met.



# Disclaimer

The content in this manual audit review is general in nature and should not be considered financial advice or reliable at the time of reading. Cryptocurrency and related coins, tokens, projects, and terminology are speculative/volatile in nature and should be thoroughly researched by the individual before making any financial decisions. Brewlabs does not encourage the use or investment of speculative cryptocurrencies. This document services a summary of information provided to Brewlabs by the individuals or community members within the review of the subject coin/token/project as at the completion date of this report. Brewlabs indemnifies itself of any security vulnerabilities that have not been identified in this manual audit review, any malicious actions of the team members identified in this manual audit review or malicious community actions related to coin/token/project subject to this manual audit review. Any information that has not been made available to Brewlabs during the audit process serves no fault of Brewlabs or the purpose of this report. Furthermore, if this report is tampered with, falsified from its original or inconsistent with the data provided by the community or team at the time of this report Brewlabs indemnifies itself from any financial loss the reader of this report may or may not incur. Brewlabs provides no guarantees against the volatility of the external market and its impact on the subject coin/token/project. Brewlabs provides no guarantee against team wallet or large wallet holders liquidating their subject coin/token/project holdings. This manual audit report of the subject token/coin/project is ultimately property of Brewlabs.

