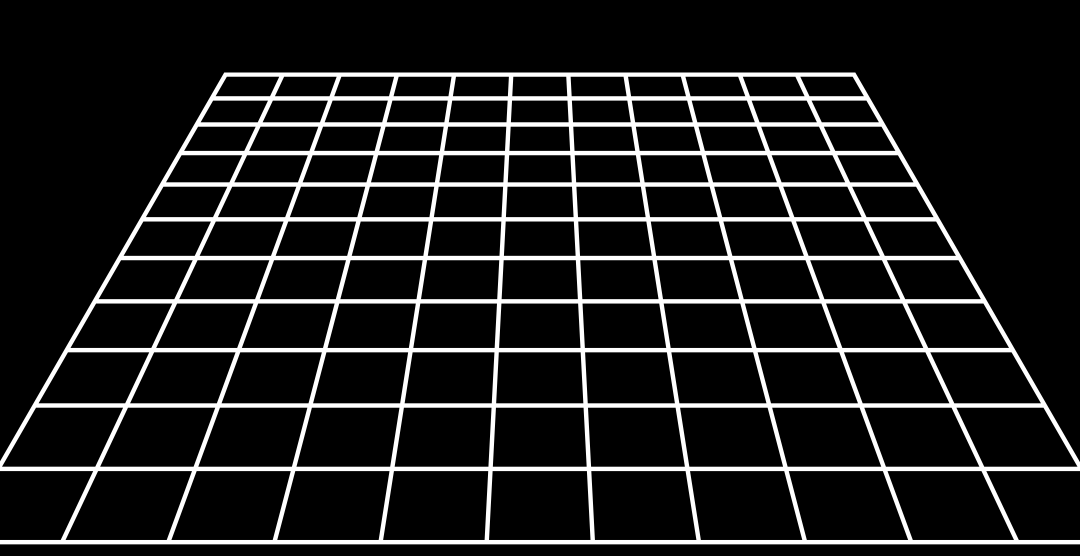


# SOLIDITY AUDIT

# AUDIOTRIUM www.auditorium.com





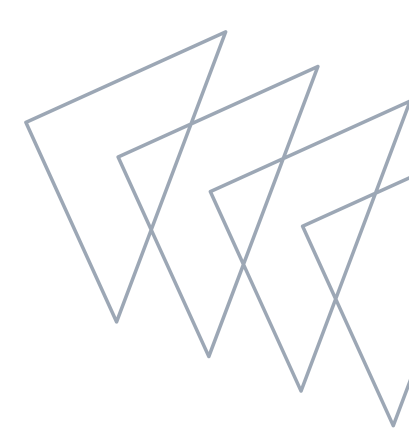


SMART CONTRACT REVIEW

SECURITY ANALYSIS REPORT

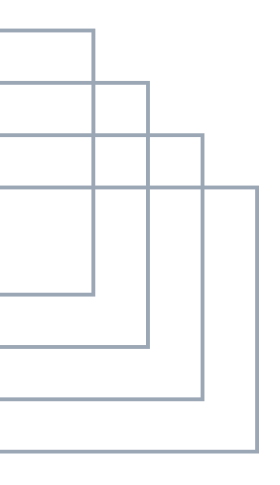
#### SOLIDITY REVIEW





This document may contain confidential information about IT systems and the intellectual property of the Customer as well as information about potential vulnerabilities and methods of their exploitation.

The report containing confidential information can be used internally by the Customer, or it can be disclosed publicly after all vulnerabilities are fixed — upon a decision of the Customer.







SMART CONTRACT REVIEW

SECURITY ANALYSIS REPORT

**CLIENT:** 



#### **AUDITORIUM - FREE**

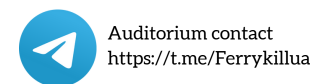
Telegram: @AuditorBSC

AuditorBsc@gmail.com

NAME	SUDO CHAIN	
APPROVED BY	FREY   SOURCE CONTRACT AUDITOR	
TYPE	BEP20 SMART CONTRACT	
PLATFORM	BNB SMART CHAIN (BEP20)	
Language	SOLIDITY	
Methods	MANUAL REVIEW BY TEAM	
WEBSITE	https://www.thesudochain.com/	
TIMELINE	11.11.2022 - 11.11.2022	
LOG	11.11.2022 - MANUAL REVIEW	

Auditorium is a solidity auditor born in 2022 with a vision of transforming Web3 into a safer place.

Auditorium protects technological businesses and crypto communities worldwide with the most competitive suite of professional cybersecurity services.





# AUDITORIUM SMART CONTRACT REVIEW SECURITY ANALYSIS REPORT

#### **AUDITORIUM - FREE**

Telegram: @AuditorBSC

AuditorBsc@gmail.com

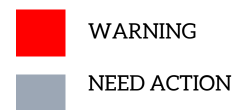


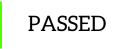
Auditorium (Consultant) was contracted by SUDO CHAIN (Customer) to conduct a Smart Contract Code Review and Security Analysis.

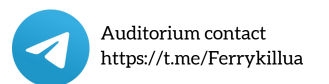
This report presents the findings of the security assessment of the Customer's smart contracts.

Smart Contract	0x31cBD2123CBd141fE8270d7c91bA571E1489b4A3	
Owner / Deployer	https://bscscan.com/address/0x6d4f14531d347f4034 a21d455640a803c0c05e18	
Smart Contract Reposity	https://github.com/AuditoriumSolidity/Sudochai n_Audit/blob/main/Sudo_smartcontract.sol	
Documentation Client	https://t.me/sudochain/2812	
TAX	BUY: 10 / SELL: 10	
MARKET	<u>PANCAKESWAP</u>	
CAN SELL	<u>YES</u>	
GASS	BUY : 186,375   SELL : 338,981	

## NOTE









SMART CONTRACT REVIEW
SECURITY ANALYSIS REPORT

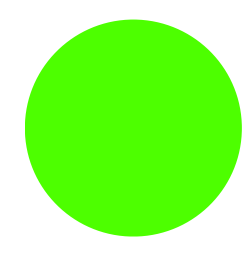
#### **AUDITORIUM - FREE**

Telegram: @AuditorBSC *AuditorBsc@gmail.com* 



We have audited provided smart contracts for commonly known and more, specific vulnerabilities. Here are some of the items that are considered:





ITEM	ТҮРЕ	DESCRIPTION	STATUS
Default Visibility	SWC-100 SWC-108	Functions and state variables visibility should be set explicitly. Visibility levels should be specified consciously.	PASSED
Integer Overflow and Underflow	SWC-101	If unchecked math is used, all math operations should be safe from overflows and underflows.	PASSED
Outdated Compiler Version	SWC-102	It is recommended to use a recent version of the Solidity compiler.	PASSED
Floating Pragma	<u>SWC-103</u>	Contracts should be deployed with the same compiler version and flags that they have been tested thoroughly.	PASSED
Unchecked Call Return Value	<u>SWC-104</u>	The return value of a message call should be checked.	PASSED
Access Control & Authorization	<u>SWC-105</u>	Ownership takeover should not be possible. All crucial functions should be protected. Users could not affect data that belongs to other users.	PASSED
SELFDESTRUC T Instruction	SWC-106	The contract should not be self-destructible while it has funds belonging to users.	PASSED



# AUDITORIUM SMART CONTRACT REVIEW

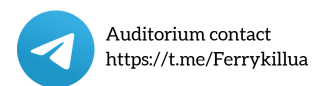
# SMART CONTRACT REVIEW SECURITY ANALYSIS REPORT

#### **AUDITORIUM - FREE**

Telegram: @AuditorBSC

AuditorBsc@gmail.com

ITEM	ТҮРЕ	DESCRIPTION	STATUS
Liquidity Lock	<u>SWC-107</u>	Liquidity must be locked for 1 year, making sure everything is safe to avoid scams	NOT AUDITED
Check- Effect Interaction	<u>SWC-107</u>	Check-Effect-Interaction pattern should be followed if the code performs ANY external call.	NOT AUDITED
Assert Violation	<u>SWC-110</u>	Properly functioning code should never reach a failing assert statement.	NOT AUDITED
Deprecated to Untrusted Callee	SWC-111	Contracts should be deployed with the same compiler version and flags that they have been tested thoroughly.	NOT AUDITED
Unchecked Call Return Value	SWC-112	Delegatecalls should only be allowed to trusted addresses.	NOT AUDITED
DoS (Denial of Service)	SWC-113 SWC- 128	Execution of the code should never be blocked by a specific contract state unless it is required.	NOT AUDITED
Race Conditions	SWC-114	Race Conditions and Transactions Order Dependency should not be possible.	NOT AUDITED
Authorization	SWC-115	Authorization SWC-115 tx.origin should not be used for	NOT AUDITED
Block values as a proxy for time	SWC-116	Block numbers should not be used for time calculations.	NOT AUDITED
Signature Unique Id	SWC-117 SWC-121 SWC-122 EIP-155	Signed be used as a unique id. Chain identifier should always have a unique id. A transaction hash should not should always be used.	NOT AUDITED
Shadowing State Variable	<u>SWC-119</u>	State variables should not be shadowed.	NOT AUDITED





SMART CONTRACT REVIEW

SECURITY ANALYSIS REPORT

#### **AUDITORIUM - FREE**

Telegram: @AuditorBSC AuditorBsc@gmail.com



#### SUDO CHAIN

#### [~] \$ sudo is EVM Blockchain PoS Blockchain Faster Blockchain

SudoChain network uses the cryptocurrency "APT" for a variety of purposes. Fundamentally, it is the sole method of payment that can be used to pay transaction fees.

 $_{ullet}$  SUDO CHAIN — a simple ERC-20 token that not mints all initial supply ,to a deployer. Additional minting is not allowed. It has the following attributes:

• NAME TOKEN: SUDO CHAIN

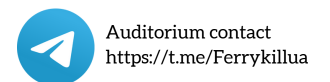
TICKER: APTDECIMALS: 18

TOTAL SUPPLY: 10,000,000 APT

#### Privileged roles

- Owner has 23% of the PSv2 liquidity
- set\_Max\_Transaction\_Percent can modify max tx amount
- set\_New\_Router\_Address has onlyOwner modifier
- set\_Transfers\_Without\_Fees can probably change the fees
- blacklist\_Remove\_Wallets has onlyOwner modifier
- Owner can blacklist addresses, honeypot risk
- \_set\_Fees has onlyOwner modifier
- \_set\_Fees can probably change the fees

# MEDIUM RISK ----





# AUDITORIUM SMART CONTRACT REVIEW

SMART CONTRACT REVIEW

SECURITY ANALYSIS REPORT

#### **AUDITORIUM - FREE**

Telegram: @AuditorBSC

AuditorBsc@gmail.com



#### RECOMENDATION

CRITICAL: No critical severity issues were found.

HIGH: No high severity issues were found.

MEDIUM:

• set\_Max\_Transaction\_Percent can modify max tx amount - Rec: Turn Off

• Owner can blacklist addresses, honeypot risk - Rec: Turn Off

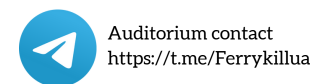
• \_set\_Fees has onlyOwner modifier - Rec : Turn Off

• blacklist\_Add\_Wallets has onlyOwner modifier - Rec : Turn Off

LOW: No low severity issues were found.

# Additional Report

LIQUIDITY LOCK	https://www.pinksale.finance/pinklock/record/1045943?chain=BSC https://www.pinksale.finance/pinklock/record/1046099?chain=BSC
LIQUIDITY LOCK PERCENTAGE	28.5% on PinkLock 46.6% on PinkLock
TOTAL LOCK OWNER	1 DEPLOYER ADDRESS





#### AUDITORIUM **SMART CONTRACT REVIEW**

SECURITY ANALYSIS REPORT

#### **AUDITORIUM - FREE**



Telegram: @AuditorBSC AuditorBsc@gmail.com

#### Auditorium Disclaimer .....

The smart contracts given for audit have been analyzed by the best industry and issues in smart contract source code, the details of which are disclosed in this report (Source Code); the Source Code compilation, deployment, and functionality (performing the intended functions).

The audit makes no statements or warranties on the security of the code. It also cannot be considered a sufficient assessment regarding the utility and safety of the code, bug-free status, or any other contract statements. While we have done our best in conducting the analysis and producing this report, it is important to note that you should not rely on this report only — we recommend proceeding with several independent audits and a public bug bounty program to ensure the security of smart contracts.

#### Technical Disclaimer .....

Smart contracts are deployed and executed on a blockchain platform. The platform, its programming language, and other software related to the smart contract can have vulnerabilities that can lead to hacks. Thus, the audit cannot guarantee the explicit security of the audited smart contracts.

### DONATION

0x7C2EAaf8C19C1f7f2b4D1086BfFB52E7A765aB5B

BEP20, BNB, BUSD, USDT

