

Smart Contract Code and Web Front-End

Review, Testing and Audit

Project: **SOCCER BUSD**

Launch Date: **AUGUST 03, 2022**Audit Date: **AUGUST 05, 2022**



• CONFIDENTIALITY

This audit report may contain confidential information about blockchain systems and the intellectual property of the Developer/s and its Owner/s, as well as information about potential vulnerabilities and methods of their exploitation. The report can be disclosed publicly after prior consent by another Party. Any subsequent publication of this report shall be without mandatory consent.

• DOCUMENT

Project Name	Soccer BUSD
Launch Date	August 03, 2022
Audit Date	August 05, 2022
Project Type	ROI Investment
Benchmark	80%
Network	BSC
Website	https://soccerbusd.finance/
Smart Contract	https://bscscan.com/address/0xc9baa0bcfa920dd8f6febd9bfa2fda74b34e6 9fb#code
Twitter	https://twitter.com/SoccerBUSD
Telegram	https://t.me/SoccerBUSD
Approved By	Encrypto Khan



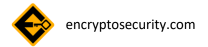






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• ENCRYPTO FINDINGS

FRONT END

- Basic web UI design.
- All buttons and inputs are fully functional and clickable.
- Mobile responsive.
- Summary:

By checking and manually testing of all button's functionality and other features of Soccer BUSD's website, The EnCrypto Team for Front End Web Design found no malicious and blank contents from it.

SMART CONTRACT

 Contract Creator 0x20764ad69bb8263e99b24440d1ffe3f86f3380d0

Compiler Version: v0.8.14+commit.80d49f37

Contract Source Code: SolidityAudit: Passed

Summary:

As per issues for the auditing review, investors cannot withdraw its capital once it was deposited. By final checking and manually code reading of the Soccer BUSD's Smart Contract, the EnCrypto Team found no malicious content, backdoors and scams scripts.





• SEVERITY RATE

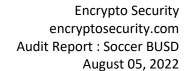
• SEVERITY DEFINITIONS

CRITICAL	HIGH	MEDIUM	LOШ
Vulnerabilities and issues that are very high prone to be exploited that may result to serious asset loss and at worst case technical and personal data manipulations.	Vulnerabilities and issues that are difficult to be handled, it allows the smart contract to execute by-passes and public accessibility to crucial functions.	Vulnerabilities and issues that needs minimal customization and modification of codes in the smart contract that needs to be fixed as soon as possible not to cause any asset loss.	Vulnerabilities and issues that may not affect directly to the smart contract but can cause high severity, low functionality and overall execution lags on the smart contract itself.

• SOCCER BUSD SEVERITY OVERVIEW

CRITICAL	HIGH	MEDIUM	LOW
No critical issues found	Investors/users cannot withdraw its primary capital investment when it was already deposited. Returns/Profit will be on dividends and referrals.	No medium issues found	No medium issues found



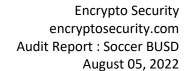




• OWNER ABILITY SCRIPT

- Withdrawal/Collection of Fees
- Renounce the Smart Contract
- Transfer the Smart Contract to the New Owner
- Collect Referral Rewards (If has user has no referrer)







• USER ABILITY SCRIPT

- Deposit Funds (BUSD)
- Withdraw funds
- Claim Daily Rewards
- Claim Referral Rewards







PROJECT DETAILS

- SOCCER BUSD DESCRIPTION

The Soccer BUSD is a BUSD Reward Pool with a minimum investment deposit of 50 BUSD and maximum investment of 100,000 BUSD that gives a fixed 16% Daily Yield.

- DEVELOPERS FEE

Deposit Fee (Dev and Marketing Fee) - 6% Withdrawal Fee - 10%

- CYCLE INVESTMENT

Gains will be withdrawn into half. Half will be withdrawn directly and the half will be re-invested.

if your un-stake your investment you need to pay 50% of your investment.

This system prevents the investors/users from abusing the system on getting the fixed daily yield and help distribute fair yield to the whole community.

- COMPENSATION REQUIREMENTS

Be sure to request rewards every 7 days using the rewards button. Once rewards are requested, the next reward cycle will begin.

The UNSTAKE option will be available to all investors.

If the investors/user fully redeemed its capital investment the redemption option will be grayed out.

- DEPOSIT

Minimum investment deposit of 50 BUSD and Maximum investment of 100,000 BUSD. Continuously depositing into the chain gains fixed 10% gain/profit.

- WITHDRAWAL

Rewards can withdraw everyday just remember to claim it within 24 hours.

Unexpected withdrawal from the investors/user may cause deduction on its commission.

Un-stake Fee 50% of your investment.

- REFERRALS

REFERRALS A one-time income of 10% of the value of the underlying investment will be added to the referral "Rewards" when investing in referrals, which may be received directly.







SWC REGISTRY

Smart Contract Weakness Classification

The following table contains an overview of the SWC registry. Each row consists of an SWC identifier (ID), weakness title.

5WC - 100	Function Default Visibility	Passed
5WC - 101	Integer Overflow and Underflow	Passed
SWC - 102	Outdated Compiler Version	Passed
SWC - 103		
5WC - 104		
SWC - 105	SWC - 105 Unprotected Ether Withdrawal	
SWC - 106	Unprotected SELFDESTRUCT Instruction	Passed
SWC - 107	Reentrancy	Passed
SWC - 10B	State Variable Default Visibility	Passed
SWC - 109	Uninitialized Storage Pointer	Passed
SWC - 110	Assert Violation	Passed
SWC - 111	Use of Deprecated Solidity Functions	Passed
SWC - 112	SWC - 112 Delegate call to Untrusted Callee	
SWC - 113	DoS with Failed Call	Passed
5WC - 114	Transaction Order Dependence	Passed
SWC - 115	Authorization through tx.origin	Passed
SWC - 116	Block values as a proxy for time	Passed
SWC - 117	Signature Malleability	Passed
SWC - 118	Incorrect Constructor Name	Passed
SWC - 119	Shadowing State Variables	Passed
SWC - 120	Weak Sources of Randomness from Chain Attributes	Passed

DISCLAIMER

EnCrypto Team was only able to review the front-end/web design of the project and audit the Smart Contract itself. Team for the front-end/web design review was only able to check it based on its functionality and web aesthetics. On the side of Smart Contract, audits are analyzed, reviewed, and checked based on quality assurance and accordance to the best industrial standard practices of smart contract creation.

Audits does not guarantee any profit and loss but as an Auditors we will do our best to deliver secured projects. We the EnCrypto Team suggests and encourages all investors and users to "DYOR" Do-Your-Own-Research to avoid any scams and capital loss. Any loss and at worst bankruptcy are not our Team's fault.

