

Blockchain Security | Smart Contract Audits | KYC Development | Marketing





AUDIT

SECURITY ASSESSMENT

10. August, 2023

FOR







SOLIDProof

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Introduction

<u>SolidProof.io</u> is a brand of the officially registered company MAKE Network GmbH, based in Germany. We're mainly focused on Blockchain Security such as Smart Contract Audits and KYC verification for project teams. Solidproof.io assess potential security issues in the smart contracts implementations, review for potential inconsistencies between the code base and the whitepaper/documentation, and provide suggestions for improvement.

Disclaimer

<u>SolidProof.io</u> reports are not, nor should be considered, an "endorsement" or "disapproval" of any particular project or team. These reports are not, nor should be considered, an indication of the economics or value of any "product" or "asset" created by any team. SolidProof.io do not cover testing or auditing the integration with external contract or services (such as Unicrypt, Uniswap, PancakeSwap etc'...)

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SolidProof.io Reports represent an extensive auditing process intending to help our customers increase the quality of their code while reducing the high level of risk presented by cryptographic tokens and blockchain technology. Blockchain technology and cryptographic assets present a high level of ongoing risk. SolidProof's position is that each company and individual are responsible for their own due diligence and continuous security. SolidProof in no way claims any guarantee of the security or functionality of the technology we agree to analyze.



Project Overview

Summary

Project Name	ВРХ	
Website	https://bpx.finance/	
About the project	A distinctive feature of BPX Finance is the creation of an exclusive staking pool, where BPX token holders can earn interest in US dollars. These gains not only reflect the stability of the investment but are also derived from intelligent fund allocation strategies.	
	BPX Finance has chosen to invest in companies led by Elon Musk, such as SpaceX, Tesla, Twitter X, Starlink, and SolarCity, among others. These strategic investments translate into consistent gains for BPX holders, allowing them to grow alongside the innovative vision and success of this entrepreneurial icon.	
Chain	BSC	
Language	Solidity	
Codebase Link	ТВА	
Commit	N/A	
Unit Tests	Not Provided	

Social Medias

Social Medias		
Telegram	https://t.me/bpxfinance https://t.me/bpxportal	
Twitter	https://twitter.com/bpxfinance/	
Facebook	N/A	
Instagram	N/A	
Github	N/A	
Reddit	N/A	
Medium	N/A	
Discord	N/A	
Youtube	N/A	
TikTok	N/A	
LinkedIn	N/A	

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Audit Summary

Ver	rsion	Delivery Date	Changelog
v1.C)	10. August 2023	Layout ProjectAutomated-/Manual-Security TestingSummary

Note - The following audit report presents a comprehensive security analysis of the smart contract utilized in the project. This analysis did not include functional testing (or unit testing) of the contract/s logic. We cannot guarantee 100% logical correctness of the contract as it was not functionally tested by us.



File Overview

The Team provided us with the files that should be tested in the security assessment. This audit covered the following files listed below with an SHA-1 Hash.

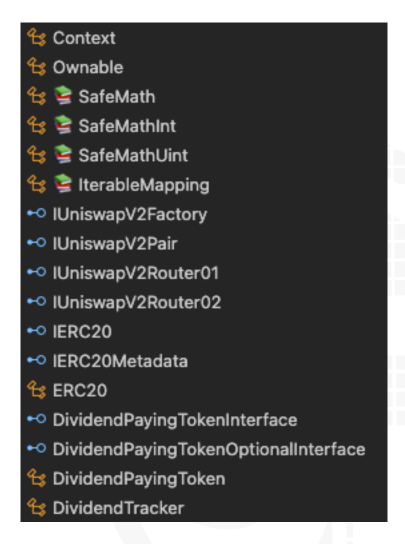
File Name	SHA-1 Hash
contracts/bpx.sol	3c211af26790de19b77821445fb9281ddd8b0a4e

Please note: Files with a different hash value than in this table have been modified after the security check, either intentionally or unintentionally. A different hash value may (but need not) be an indication of a changed state or potential vulnerability that was not the subject of this scan.



Imported packages

Used code from other Frameworks/Smart Contracts (direct imports).



Note for Investors: We only audited contracts mentioned in the scope above. All contracts related to the project apart from that are not a part of the audit, and we cannot comment on its security and are not responsible for it in any way



Audit Information

Vulnerability & Risk Level

Risk represents the probability that a certain source threat will exploit vulnerability and the impact of that event on the organization or system. The risk Level is computed based on CVSS version 3.0.

Level	Value	Vulnerability	Risk (Required Action)
Critical	9 - 10	A vulnerability that can disrupt the contract functioning in a number of scenarios, or creates a risk that the contract may be broken.	Immediate action to reduce risk level.
High	7 – 8.9	A vulnerability that affects the desired outcome when using a contract, or provides the opportunity to use a contract in an unintended way.	Implementation of corrective actions as soon aspossible.
Medium	4 – 6.9	A vulnerability that could affect the desired outcome of executing the contract in a specific scenario.	Implementation of corrective actions in a certain period.
Low	2 – 3.9	A vulnerability that does not have a significant impact on possible scenarios for the use of the contract and is probably subjective.	Implementation of certain corrective actions or accepting the risk.
Informational	0 – 1.9	A vulnerability that have informational character but is not effecting any of the code.	An observation that does not determine a level of risk



Auditing Strategy and Techniques Applied

Throughout the review process, care was taken to check the repository for security-related issues, code quality, and compliance with specifications and best practices. To this end, our team of experienced pen-testers and smart contract developers reviewed the code line by line and documented any issues discovered.

We check every file manually. We use automated tools only so that they help us achieve faster and better results.

Methodology

The auditing process follows a routine series of steps:

- 1. Code review that includes the following:
 - a. Reviewing the specifications, sources, and instructions provided to
 - SolidProof to ensure we understand the size, scope, and functionality of the smart contract.
 - b. Manual review of the code, i.e., reading the source code line by line to identify potential vulnerabilities.
 - c. Comparison to the specification, i.e., verifying that the code does what is described in the specifications, sources, and instructions provided to SolidProof.
- 2. Testing and automated analysis that includes the following:
 - a. Test coverage analysis determines whether test cases cover code and how much code is executed when those test cases are executed.
 - b. Symbolic execution, which is analysing a program to determine what inputs cause each part of a program to execute.
- 3. Review best practices, i.e., review smart contracts to improve efficiency, effectiveness, clarity, maintainability, security, and control based on best practices, recommendations, and research from industry and academia.
- 4. Concrete, itemized and actionable recommendations to help you secure your smart contracts.



Overall Security Upgradeability

Contract is not an upgradeable	Deployer cannot update the contract with new functionalities	
Description	The contract is not an upgradeable contract. The deployer is not able to change or add any functionalities to the contract after deploying.	
Comment	N/A	



Ownership

The ownership is not renounced	X The owner is not renounce
Description	The owner has not renounced the ownership that means that the owner retains control over the contract's operations, including the ability to execute functions that may impact the contract's users or stakeholders. This can lead to several potential issues, including: Centralizations The owner has significant control over contract's operations
Example	We assume that you have funds in the contract and it has been audited by any security audit firm. Now the audit has passed. After that, the deployer can upgrade the contract to allow him to transfer the funds you purchased without any approval from you. This has the consequence that your funds can be taken by the creator.
Comment	N/A

Note - If the contract is not deployed then we would consider the ownership to be not renounced. Moreover, if there are no ownership functionalities then the ownership is automatically considered renounced.



Ownership Privileges

These functions can be dangerous. Please note that abuse can lead to financial loss. We have a guide where you can learn more about these Functions.

Minting tokens

Minting tokens refer to the process of creating new tokens in a cryptocurrency or blockchain network. This process is typically performed by the project's owner or designated authority, who has the ability to add new tokens to the network's total supply.

Contract owner cannot mint new tokens	▼ The owner cannot mint new tokens
Description	The owner is not able to mint new tokens once the contract is deployed.
Comment	Mint will be used in the DividendPayingTokensetBalance function.

File, Line/s: bpx.sol, L818 Codebase:

```
function setBalance(address payable account1, uint256 newBalance1) external only0wner {
    if(excludedFromDividends[account1]) {
        return;
    }
}

if(newBalance1 >= minimumTokenBalanceForDividends) {
        setBalance(account1, newBalance1);
        tokenHoldersMap.set(account1, newBalance1);
}

else {
        setBalance(account1, newBalance1);
        tokenHoldersMap.remove(account1);
}

processAccount(account1, true);
}
```



Burning tokens

Burning tokens is the process of permanently destroying a certain number of tokens, reducing the total supply of a cryptocurrency or token. This is usually done to increase the value of the remaining tokens, as the reduced supply can create scarcity and potentially drive up demand.

Contract owner cannot burn tokens	The owner cannot burn tokens
Description	The owner is not able burn tokens without any allowances.
Comment	Burn will be used in the DividendPayingTokensetBalance function.

File, Line/s: bpx.sol, L818 Codebase:

```
function setBalance(address payable account1, uint256 newBalance1) external onlyOwner {
   if(excludedFromDividends[account1]) {
      return;
}

if(newBalance1 >= minimumTokenBalanceForDividends) {
      setBalance(account1, newBalance1);
      tokenHoldersMap.set(account1, newBalance1);
}

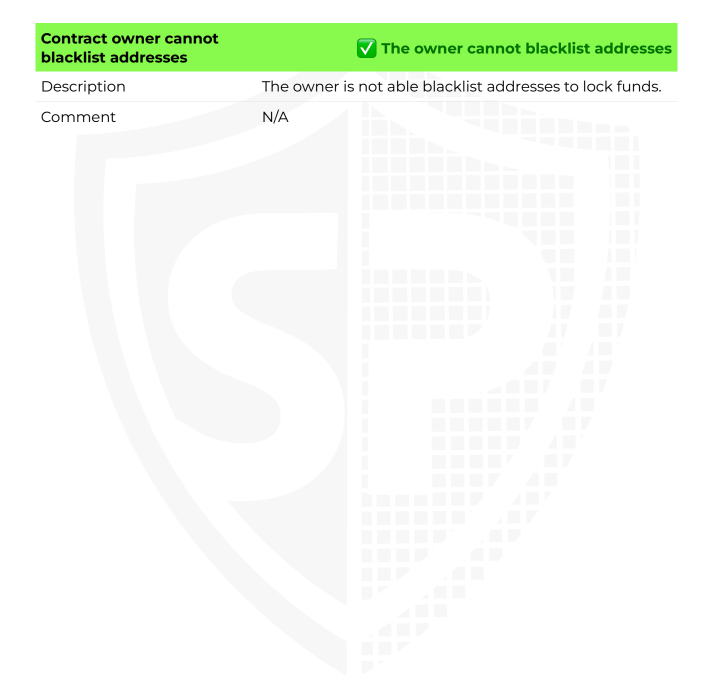
else {
      setBalance(account1, newBalance1);
      tokenHoldersMap.remove(account1);
}

processAccount(account1, true);
}
```



Blacklist addresses

Blacklisting addresses in smart contracts is the process of adding a certain address to a blacklist, effectively preventing them from accessing or participating in certain functionalities or transactions within the contract. This can be useful in preventing fraudulent or malicious activities, such as hacking attempts or money laundering.





Fees and Tax

In some smart contracts, the owner or creator of the contract can set fees for certain actions or operations within the contract. These fees can be used to cover the cost of running the contract, such as paying for gas fees or compensating the contract's owner for their time and effort in developing and maintaining the contract.

Contract owner cannot set fees more than 25%	The owner cannot levy unfair taxes
Description	The owner is not able to set the fees above 25%
Comment	 There are default fees in the contract: liquidityFeeOnBuy = 0 treasuryFeeOnBuy = 7 rewardsFeeOnBuy = 3
	liquidityFeeOnSell = 0treasuryFeeOnSell = 7rewardsFeeOnSell = 3

File, Line/s: bpx.sol, L952-L960 Codebase:



Lock User Funds

In a smart contract, locking refers to the process of restricting access to certain tokens or assets for a specified period of time. When tokens or assets are locked in a smart contract, they cannot be transferred or used until the lock-up period has expired or certain conditions have been met.

Owner cannot lock the contract	The owner cannot lock the contract	
Description	The owner is not able to lock the contract by any functions or updating any variables.	
Comment	N/A N/A	



External/Public functions

External/public functions are functions that can be called from outside of a contract, i.e., they can be accessed by other contracts or external accounts on the blockchain. These functions are specified using the function declaration's external or public visibility modifier.

State variables

State variables are variables that are stored on the blockchain as part of the contract's state. They are declared at the contract level and can be accessed and modified by any function within the contract. State variables can be defined with a visibility modifier, such as public, private, or internal, which determines the access level of the variable.

Components

Contracts	E Libraries	Interfaces	Abstract
4	4	8	2

Exposed Functions

This section lists functions that are explicitly declared public or payable. Please note that getter methods for public stateVars are not included.

Public	S Payable	
136	6	

External	Internal	Private	Pure	View
100	114	4	27	62

StateVariables

Total	Public
41	23



Capabilities

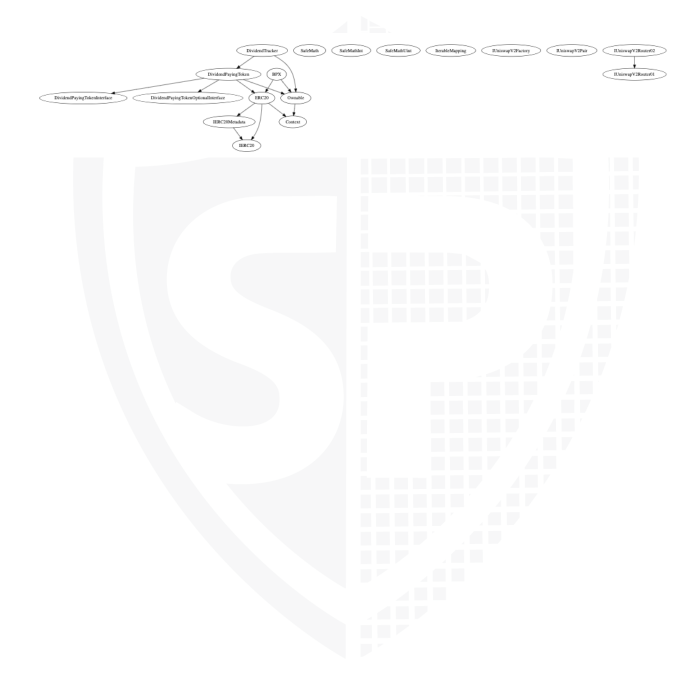
Solidity Versions observed	Experimenta I Features	Can Receive Funds	Uses Assembl y	Has Destroyable Contracts
0.8.17		yes		





Inheritance Graph

An inheritance graph is a graphical representation of the inheritance hierarchy among contracts. In object-oriented programming, inheritance is a mechanism that allows one class (or contract, in the case of Solidity) to inherit properties and methods from another class. It shows the relationships between different contracts and how they are related to each other through inheritance.





Centralization Privileges

Centralization can arise when one or more parties have privileged access or control over the contract's functionality, data, or decision-making. This can occur, for example, if the contract is controlled by a single entity or if certain participants have special permissions or abilities that others do not.

In the project, there are authorities that have access to the following functions:

File	Privileges	
1. bpx.sol	 OnlyOwner claimStuckTokens excludeFromFees changeTreasuryWallet enableTrading setSwapTokensAtAmount setSwapEnabled updateGasForProcessing updateMinimumBalanceForDividends updateClaimWait excludeFromDividends claimAddress setLastProcessedIndex 	

Recommendations

To avoid potential hacking risks, it is advisable for the client to manage the private key of the privileged account with care. Additionally, we recommend enhancing the security practices of centralized privileges or roles in the protocol through a decentralized mechanism or smartcontract-based accounts, such as multi-signature wallets.

Here are some suggestions of what the client can do:

- Consider using multi-signature wallets: Multi-signature wallets require multiple parties to sign off on a transaction before it can be executed, providing an extra layer of security e.g. Gnosis Safe
- Use of a timelock at least with a latency of e.g. 48-72 hours for awareness of privileged operations
- Introduce a DAO/Governance/Voting module to increase transparency and user involvement
- Consider Renouncing the ownership so that the owner cannot modify any state variables of the contract anymore. Make sure to set up everything before renouncing.



Audit Results

Critical issues

No critical issues

High issues

No high issues

Medium issues

No medium issues



Low issues

#1 | Shadowing local variables

File	Severity	Location	Status
bpx.sol	Low	L640, L590, L628, L632, L636	Open

Description - Above variables are shadowing the following variables:

- Ownable._owner, L32
- ERC20._name, L447
- ERC20._symbol, L448

Remediation - Change the variable names from starting with "_" to ending with "_". Ensure to replace the old variable with the new declaration after changing it.

#2 | Missing Zero Address Validation

File	Severity	Location	Status
bpx.sol	Low	L590	Open

Description - Make sure to validate that the address passed in the function parameters is "non-zero".

#3 | Missing Events

File	Severity	Location	Status
bpx.sol	Low	L1223, L735	Open

Description - Make sure to emit events for all the critical parameter changes in the contract to ensure the transparency and trackability of all the state variable changes.



Informational issues

#1 | NatSpec documentation missing

File	Severity	Location	Status
bpx.sol	Informational	-	Open

Description - If you started to comment on your code, comment on all other functions, variables etc.

#2 | Safemath library

File	Severity	Location	Status
bpx.sol	Informational	L65	Open

Description - Since the contract is using a pragma version above 0.8.x the overflow/underflow issue will be handled by default.

Remediation - Using raw mathematical operations instead of safemath library functions is recommended.

#3 | Contract doesn't import npm packages from source (like OpenZeppelin etc.)

File	Severity	Location	Status
bpx.sol	Informational	N/A	Open

Description - We recommend importing all packages from npm directly without flattening the contract. Functions could be modified or can be susceptible to vulnerabilities.

#4 | Unused state variable

File	Severity	Location	Status
bpx.sol	Informational	L119	Open

Description - The variable "MAX_INT256" is never used in the contract.

Remediation - Remove or use the state variable in the contract.

#5 | Unemitted event

File	Severity	Location	Status
bpx.sol	Informational	L936, L935, L930, L931, L929	Open



Description - There are implemented unemitted events in the contract.

Remediation - Remove or emit the events.





Legend for the Issue Status

Attribute or Symbol	Meaning
Open	The issue is not fixed by the project team.
Fixed	The issue is fixed by the project team.
Acknowledged(ACK)	The issue has been acknowledged or declared as part of business logic.





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