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SAFEBUY

POPCORNCASH

AUDITED BY SAFEBUY



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We strongly believe in technology, and since this latter has created the blockchain, technology itself will make transactions as secure as possible by providing investors with a secure and user-friendly system.

Our goal is to create a platform that has simple settings (user friendly) and can guarantee quickly and effectively the possibility of exchanging their tokens, staking and use all the functions in a safe and easy way. Furthermore, new projects will benefit from SafeBuy for visibility, advice and tailored marketing plans. Safeswap, thanks to the implementation of the "KKarmy" checker, will ensure a total security during the exchange phase. Finally, the consulting offers, secure to the various involved projects, a high-quality service aimed at improving their performance in the market and a strategy focused on the objectives that need to be pursued.



DISCLAIMER

SafeBuy does not assume any liability for any scam by the token in question. Our team does a thorough analysis of the contract and then submits the whole thing to an artificial intelligence scan, but despite that there could be flaws in the system that no one has discovered. This means that your investment must not be based on this document, but must be preceded by a series of careful analyses



SUMMARY

Name: PopcornCash

Symbol: PCC

Kyc/Doxx: No

Telegram: https://t.me/Popcorn_cash

Twitter: https://twitter.com/popcorncash

Website: popcorncash.io

The project is based on the creation of a farm, that is a platform where it will be possible to block a certain amount in bnb to receive a daily %, which corresponds to 11%. Another interesting function is the referral system. Indeed, for each friend invited you get 13% of his investment. Finally, the last thing that could be positive is the possibility of making compounds, namely using the money received after a certain number of days you can buy more PopCorn and receive more rewards.



Pragma solidity: 0.8.13

Contract: Not Deployed Yet

Creator: 0x298EC6156D0F72820765A4341dec1F71A802eE25

Fee: 3%

SUSPICIOUS FUNCTIONS

Analyzing the contract code we found the following problems:

LOW RISKS: 0
MEDIUM RISKS: 1
HIGH RISKS: 0

-Multiple calls are executed in the same transaction.

```
constructor(address _recAdd1, address _recAdd2) {
   recAdd1 = payable(_recAdd1);
   recAdd2 = payable(_recAdd2);
}
```

This call is executed following another call within the same transaction. It is possible that the call never gets executed if a prior call fails permanently. This might be caused intentionally by a malicious callee. In this specific case it should not represent a problem, because they are two "recipients", namely wallets that will receive the fees. So don't worry because the risk is not for the investor



RISK ANALYSIS

DESCRIPTION	STATUS
Integer Overflow and Underflow	PASSED
Outdated Compiler Version	PASSED
Floating Pragma	PASSED
Unchecked Call Return Value	PASSED
Unprotected Ether Withdrawal	PASSED
Unprotected SELFDESTRUCT Instruction	PASSED
Reentrancy	PASSED
State Variable Default Visibility	PASSED
Uninitialized Storage Pointer	PASSED
Assert Violation	PASSED
Use of Deprecated Solidity Functions	PASSED
Delegatecall to Untrusted Callee	PASSED
DoS with Failed Call	NOT PASSED
Transaction Order Dependence	PASSED
Authorization through tx.origin	PASSED
Block values as a proxy for time	PASSED
Signature Malleability	PASSED



RISK ANALYSIS

DESCRIPTION	STATUS
Incorrect Constructor Name	PASSED
Shadowing State Variables	PASSED
Weak Sources of Randomness from Chain Attributes	PASSED
Missing Protection against Signature Replay Attacks	PASSED
Lack of Proper Signature Verification	PASSED
Requirement Violation	PASSED
Write to Arbitrary Storage Location	PASSED
Incorrect Inheritance Order	PASSED
Insufficient Gas Griefing	PASSED
Arbitrary Jump with Function Type Variable	PASSED
DoS With Block Gas Limit	PASSED
Typographical Error	PASSED
Right-To-Left-Override control character (U+202E)	PASSED
Presence of unused variables	PASSED
Unexpected Ether balance	PASSED
Hash Collisions With Multiple Variable Length Arguments	PASSED
Message call with hardcoded gas amount	PASSED
Code With No Effects	PASSED
Unencrypted Private Data On-Chain	PASSED



WALLET RELATED TO THE CONTRACT:

There are two wallets connected to the contract. They are the ones who will receive the fees

- -0x73e226c0a82446972D17D4D1F20F3C20d42ef180
- -0x298EC6156D0F72820765A4341dec1F71A802eE25

OWNER'S WALLET ANALYSIS:

In the last 365 days the wallet (0x298EC6156D0F72820765A4341-dec1F71A802eE25) has never created contracts.

There are no matching entries



CONCLUSIONS

Following the analysis, we can conclude that the Pop-CornCash contract does not present serious security problems. At the same time, however, remember that it is a farm and therefore you must analyze the project in depth before investing. For any other information, please join the official group. You can find the links in the first pages of this pdf

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