

SOLIDGUARD

SAFETY FIRST. ALWAYS.



SECURITY AUDIT REPORT

PLANBLUI



7TH NOVEMBER 2023



OVERVIEW

THIS AUDIT HAS BEEN PREPARED FOR "PLANBLUI" TO REVIEW THE MAIN ASPECTS OF THE PROJECT TO HELP INVESTORS MAKE AN INFORMATIVE DECISION DURING THEIR RESEARCH PROCESS.

YOU WILL FIND A SUMMARIZED REVIEW OF THE FOLLOWING KEY POINTS:

- ✓ CONTRACT'S SOURCE CODE
- ✓ OWNERS' WALLETS
- ✓ TOKENOMICS
- ✓ TEAM TRANSPARENCY AND GOALS
- ✓ WEBSITE'S AGE, CODE, SECURITY AND UX
- ✓ WHITEPAPER AND ROADMAP
- ✓ SOCIAL MEDIA & ONLINE PRESENCE



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PLANBLUI

BLUI'S MISSION

I've come from the planet Babazadeh. A rough landing, but it could have been worse. It could have been another Nevada!

My mission? To bring Earth to its senses. To bring equality to your planet. You've come a long way over the years, you're close, yet still so far. Clearly, you need a little help.

My first equality based action? Climb the charts, so there's two dogs, a frog AND a CAT at the top!



CONTRACT INFO

Token

PLANBLUI

Symbol

\$PBLUI

Contract Address

Oxf79C22713F3912Be20a324034A9
1B11E2958A37e

Network

Ethereum

Language

Solidity

Deployment Date?

Nov-7th-2022

Verified?

Yes

Total Supply

1,000,000,000,000,000

Status

Not Launched

FINAL TAXES

3%

BUY

3%

SELL

REVIEW PROCESS

The contract review process pays special attention to the following:

- ✓ Testing the smart contracts against both common and uncommon vulnerabilities
- ✓ Assessing the codebase to ensure compliance with current best practices and industry standards.
- ✓ Ensuring contract logic meets the specifications and intentions of the client.
- ✓ Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- ✓ Thorough line-by-line manual review of the entire codebase by industry

Blockchain security tools used:

- OpenZeppelin
- Mythril
- Solidity Compiler
- Hardhat



TOKEN TRANSFERS STATS

Transfer count	1
Total Holders	1
Compiler	V 0.8.19
Total Amount	1,000,000,000,000,000
First Transfer Date	Nov-7-2023
Last Transfer Date	Nov-7-2023

SMART CONTRACT STATS

Calls Count	1
External calls	1
Transactions	1
Fonctions	1
Contract Name	PLANBLUI
Created	Nov-7th -2023
Create TX	0x53f15e75748125b4c733f5b1f26cd6cd9979837fd2cdae3a554f89ebcdf4eb9e
Creator	0xeF55647c9CB6B922Fb55F36EBDBbEae0f36762dC



VULNERABILITY CHECK

Design Logic	PASSED
Floating Pragma	PASSED
Private User Data Leaks	PASSED
Timestamp dependence	PASSED
Integer Overflow And Underflow	PASSED
Race Conditions And Reentrancy. Cross-Function Race Conditions	PASSED
Possible Delays In Data Delivery	PASSED
Oracle	PASSED
Front Running	FAILED
DoS With Revert	PASSED
DoS With Block Gas Limit	PASSED
Methods Execution Permissions	PASSED
Economy Model	PASSED
Impact Of The Exchange Rate On The Logic	PASSED
Malicious Event Log	PASSED
Scoping And Declarations	PASSED
Arithmetic Accuracy	PASSED
Cross-Function Race Conditions	PASSED



THREAT LEVELS

When performing smart contract audits, our specialists look for known vulnerabilities as well as logical and access control issues within the code.

The exploitation of these issues by malicious actors may cause serious financial damage to projects that failed to get an audit in time. We categorize these vulnerabilities by the following levels:

HIGH RISK

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

MEDIUM RISK

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

LOW RISK

Issues on this level are minor details and warning that can remain unfixed.

INFORMATIONAL

Information level is to offer suggestions for improvement of efficacy or security for features with a risk free factor.



FOUND THREATS

0 Threats Found.



CENTRALIZATION RISKS

SolidGuard checked the following privileges:

Owner can disable trading?	<input checked="" type="radio"/> Owner cannot disable trading
Owner can mint?	<input checked="" type="radio"/> Owner cannot mint new tokens
Owner can blacklist?	<input checked="" type="radio"/> Owner cannot blacklist addresses
Owner can set fees > 25%?	<input checked="" type="radio"/> Owner cannot set high fees
Owner can exclude from fees?	<input checked="" type="radio"/> Owner cannot exclude from fees
Can be honeypotted?	<input checked="" type="radio"/> Owner cannot pause the contract
Owner can set Max TX amount to lower amount?	<input checked="" type="radio"/> Owner cannot set max transaction to lower amount



GOOD PRACTICES

OUR RECOMMENDATIONS

1

Consider fundamental tradeoffs

2

Be attentive to blockchain properties

3

Ensure careful rollouts

4

Keep contracts simple

5

Stay up to date and track development

PLANBLUI GOOD PRACTICES FOUND

✓ THE OWNER CANNOT MINT NEW TOKENS AFTER DEPLOYMENT.

✓ THE SMART CONTRACT UTILIZES "SAFEMATH" TO PREVENT OVERFLOWS.

✓ THE SMART CONTRACT'S OWNERSHIP IS RENOUNCED.



TOKENOMICS

- Taxes: 3% buy/3% sell. Wallet distribution: LP 1% / Marketing 3% / Team 1% / Project 1%. (above usual 2/2, as Blui is a long-term utility project with costs).
- Tax Strategy: Taxes to remain set. Distributed to ENS defined wallets.
- Treasury: Allocation reduced to 20%. Split into multiple wallets as follows:
Marketing 2%: 1 week lock. Team 5%: 1 month vested, then 5% unlock monthly. CEX 10%: Project 3%: locked for 8 weeks.



WEBSITE

Webiste URL

<https://blui.io>

Security Test

Passed

Https

Yes

Google Safe Browsing

Yes

Whitepaper ?

Yes

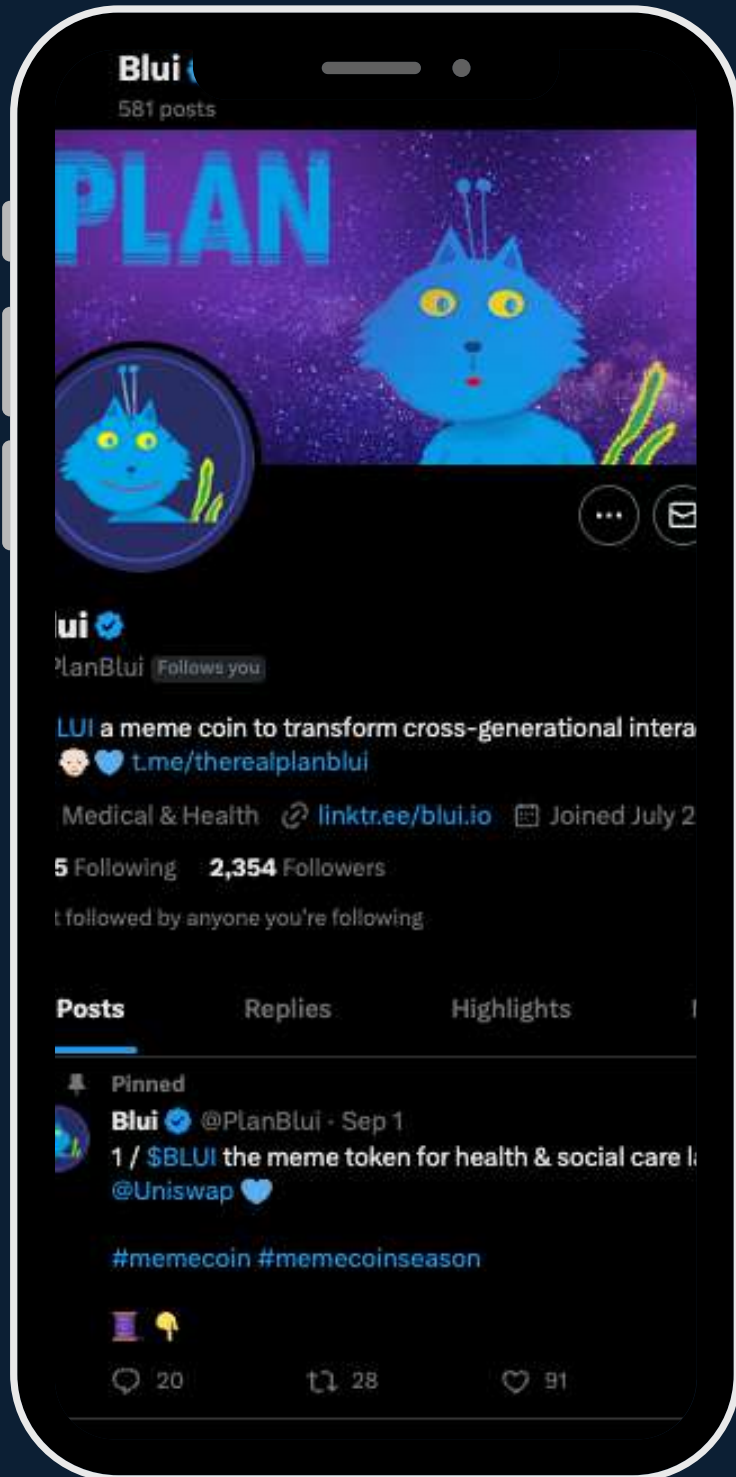
Radmap?

Yes





SOCIAL MEDIA



M

Non Attributed



<https://twitter.com/PlanBlui>

2354 Followers



<https://t.me/therealplanblui>

776 Members



ABOUT SOLIDGUARD



**\$1B+ MarketCap
Assessed**



**100+ Contracts
Audited**



**50+ Smart
Contracts**



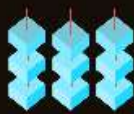
**50+
KYC**



SMART CONTRACTS

SolidGuard develops and tests custom solidity smart contracts that respect SAFU criterias.

[Request Contract](#)



KYC

We provide KYC, identity verification and due diligence service in Web3. And we store this information securely according to the GDPR.

[Request KYC](#)



AUDIT

A comprehensive security assessment of your smart contract and blockchain code to identify vulnerabilities and recommend ways to fix them.

[Request Audit](#)



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No applications were reviewed for security. No product code has been reviewed.

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