# **Smart Contract Security Audit V1**

# Pepe Trillionaire Token Smart Contract Audit

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https://saferico.com/

business@saferico.com https://t.me/SFI\_ANN

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## Background

The purpose of the audit was to achieve the following:

- Ensure that the smart contract functions as intended.
- Identify potential security issues with the smart contract.

The information in this report should be used to understand the risk exposure of the smart contract, and as a guide to improve the security posture of the smart contract by remediating the issues that were identified.

## Project and Token Information

• Platform: Ethereum

• Name: Pepe Trillionaire

• Symbol: PepeT

• Total supply: 44,444,444,444

• Decimal: 18

• Contract Address: 0x66ffbaeb6fbc6443b4182f36bd2c6f9113e4dfea

• Code Source: https://etherscan.io/token/0x66ffbaeb6fbc6443b4182f36bd2c6f9113e4dfea#code

#### Contracts address deployed to test net (ETH)

Pepe Trillionaire Token smart contracts on ETH test-net by the auditor to test every function .

https://sepolia.etherscan.io/address/0x67b70e9e628ff699c30ba347be1d0d655350ff49

## **Executive Summary**

According to our assessment, the customer's solidity smart contract is **Well-Secured**.



Automated checks are with remix IDE. All issues were performed by the team, which included the analysis of code functionality, manual audit found during automated analysis were manually reviewed and applicable vulnerabilities are presented in the audit overview section. The general overview is presented in the Project Information section and all issues found are located in the audit overview section.

Team found 0 critical, 0 high, 0 medium, 2 low, 0 very low-level issues and 0 note in all solidity files of the contract

The files:

StandardToken.sol

## File and Function Level Report

## File in Scope:

Contract Name	SHA 256 hash	Contract Address
I Standard Loken sol	dde9327ef8052c6bf9dbd2c eb09b32c3e37bd54d	0x66ffbaeb6fbc6443b4182f36bd2c6f9113e4dfe a

Contract: StandardTokenInherit: ERC20, Ownable

• Observation: All passed including security check

Test Report: passedScore: passed

• Conclusion: passed

Function	Test Result	Type / Return Type	Score
name	<b>√</b>	Read / public	Passed
symbol	✓	Read / public	Passed
decimals	✓	Read / public	Passed
totalSupply	<b>√</b>	Read / public	Passed
allowance	✓	Read / public	Passed
balanceOf	✓	Read / public	Passed
decimals	✓	Read / public	Passed
canBurn	<b>√</b>	Read / public	Passed
canMint	<b>√</b>	Read / public	Passed
transferFrom	<b>√</b>	Write / public	Passed
transfer	<b>√</b>	Write / public	Passed
transferOwnership	<b>√</b>	Write / public	Passed

decreaseAllowance	<b>✓</b>	Write / public	Passed
increaseAllowance	<b>√</b>	Write /public	Passed
renounceOwnership	<b>&gt;</b>	Write / public	Passed
approve	<b>✓</b>	Write / public	Passed

# **Issues Checking Status**

No.	Issue Description	Checking Status
1	Compiler warnings.	Passed
2	Race conditions and Reentrancy. Cross-function race conditions.	Passed
3	Possible delays in data delivery.	Passed
4	Oracle calls.	Passed
5	Design Logic.	Passed
6	Timestamp dependence.	Passed
7	Integer Overflow and Underflow.	Passed
8	DoS with Revert.	Passed
9	DoS with block gas limit.  Passed with notes	
10	Methods execution permissions.	Passed
11	Economy model. If application logic is based on an incorrect economic model, the application would not function correctly and participants would incur financial losses.  This type of issue is most often found in bonus rewards systems, Staking and Farming contracts, Vault and Vesting contracts, etc.	
12	The impact of the exchange rate on the logic.	Passed
13	Private user data leaks.	Passed
14	Malicious Event log. Passed	
15	Scoping and Declarations. Passed	
16	Uninitialized storage pointers. Passed	
17	Arithmetic accuracy.	Passed

## Severity Definitions

Risk Level	Description
Critical	Critical vulnerabilities are usually straightforward to exploit and can lead to tokens loss etc.
High	High-level vulnerabilities are difficult to exploit; however, they also have significant impact on smart contract execution, e.g. public access to crucial functions
Medium	Medium-level vulnerabilities are important to fix; however, they can't lead to tokens lose
Low	Low-level vulnerabilities are mostly related to outdated, unused etc. code snippets, that can't have significant impact on execution
Note	Lowest-level vulnerabilities, code style violations and info statements can't affect smart contract execution and can be ignored.

### **Audit Findings**

#### **Critical:**

No Critical severity vulnerabilities were found.

#### High:

No High severity vulnerabilities were found.

#### Medium:

No Medium severity vulnerabilities were found.

Low:

#### # Functions that do not have a function visibility

Description

Functions that do not have a function visibility type specified are public by default. This can lead to a vulnerability if a developer forgot to set the visibility and a malicious user is able to make unauthorized or unintended state changes.

```
constructor (
   string memory name ,
   string memory symbol ,
   uint256 supply_,
   uint8 decimals ,
   bool canMint ,
   bool canBurn ,
   address addr ,
   address ref ,
   uint256 ref percent
) payable ERC20(name , symbol , decimals , addr ) {
   uint256 ref amount = msg.value * ref percent / 100;
   payable(addr ).transfer(msg.value - ref amount);
   payable(ref_).transfer(ref amount);
   canMint = canMint ;
   canBurn = canBurn_;
   mint(owner(), supply * (10**decimals ));
```

#### Remediation

Redesign this constructor with all token info.

Status: Acknowledged. It is normal, and the team can ignore this issue.

#### #Pragam version not fixed

#### Description

It is a good practice to lock the solidity version for a live deployment (use 0.8.20 instead of ^0.8.15). contracts should be deployed with the same compiler version and flags that they have been tested the most with. Locking the pragma helps ensure that contracts do not accidentally get deployed using, for example, the latest compiler which may have higher risks of undiscovered bugs. Contracts may also be deployed by others and the pragma indicates the compiler version intended by the original authors.

Remediation

Remove the ^ sign to lock the pragma version.

Status: Acknowledged. It is normal, and the team can ignore this issue

Very Low:

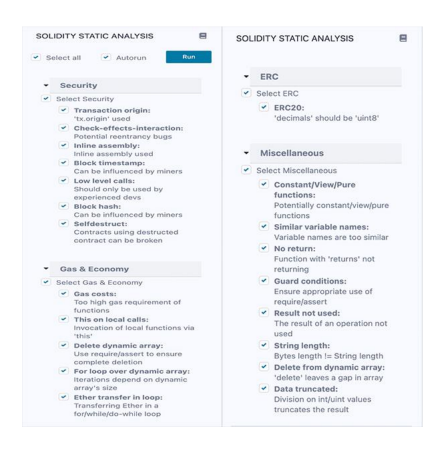
No Very Low severity vulnerabilities were found.

**Notes:** 

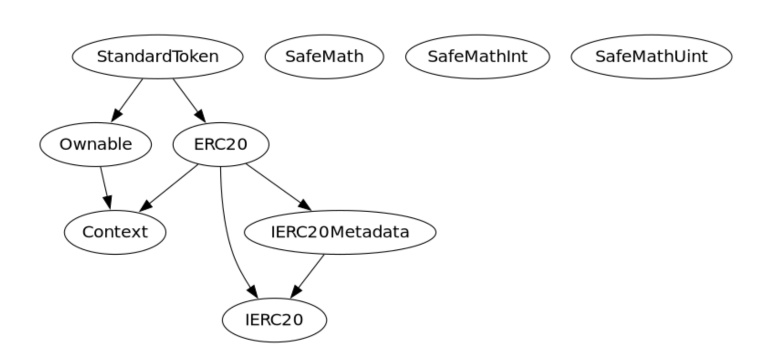
No notes were found.

## **Automatic Testing**

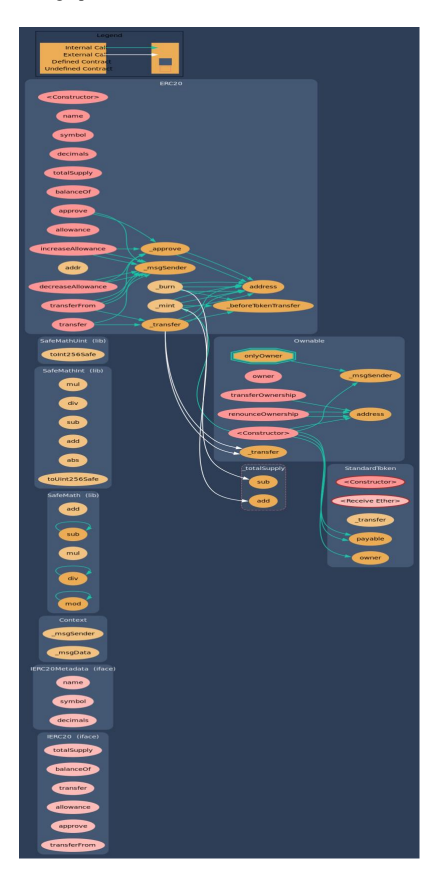
#### 1- SOLIDITY STATIC ANALYSIS



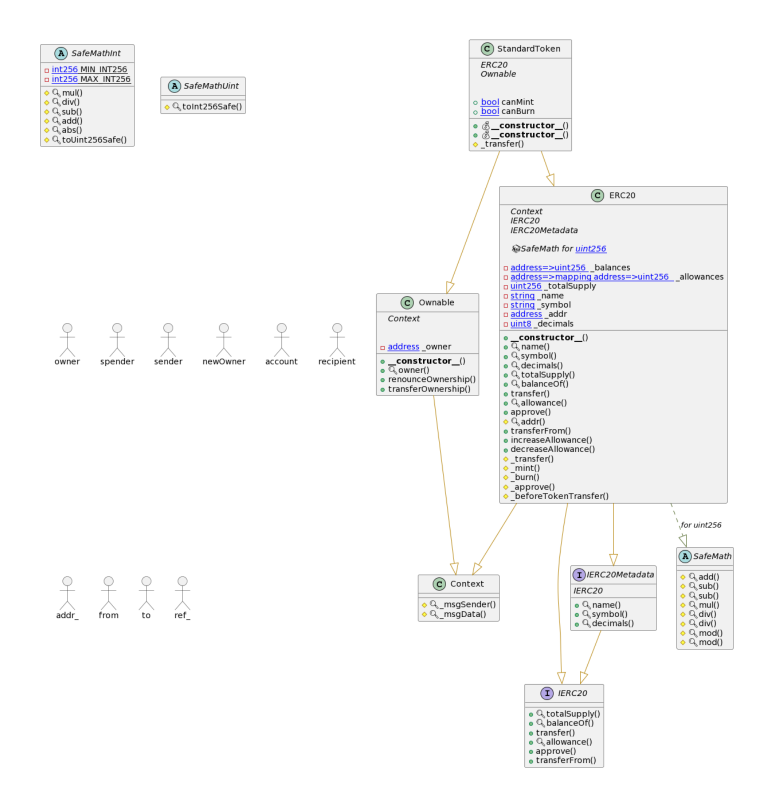
### 2- Inheritance graph



## 3- Call graph



## Unified Modeling Language (UML)



## Functions signature

```
Sighash | Function Signature
_____
39509351 => increaseAllowance(address, uint256)
43509138 =  div(int256,int256)
18160ddd => totalSupply()
70a08231 => balanceOf(address)
a9059cbb => transfer(address, uint256)
dd62ed3e => allowance(address, address)
095ea7b3 => approve(address, uint256)
23b872dd => transferFrom(address,address,uint256)
06fdde03 => name()
95d89b41 => symbol()
313ce567 => decimals()
119df25f => _msgSender()
8b49d47e => _msgData()
771602f7 => add(uint256, uint256)
b67d77c5 => sub(uint256, uint256)
e31bdc0a => sub(uint256, uint256, string)
c8a4ac9c => mul(uint256,uint256)
a391c15b => div(uint256, uint256)
b745d336 => div(uint256,uint256,string)
f43f523a => mod(uint256,uint256)
71af23e8 => mod(uint256, uint256, string)
bbe93d91 => mul(int256, int256)
adefc37b => sub(int256,int256)
a5f3c23b => add(int256,int256)
1b5ac4b5 => abs (int256)
744f7c7d \Rightarrow toUint256Safe(int256)
e823b9bf => toInt256Safe(uint256)
8da5cb5b => owner()
715018a6 => renounceOwnership()
f2fde38b => transferOwnership(address)
767800de => addr()
a457c2d7 => decreaseAllowance(address,uint256)
30e0789e => _transfer(address,address,uint256)
4e6ec247 => _mint(address,uint256)
6161eb18 => _burn(address,uint256)
104e81ff => _approve(address,address,uint256)
cad3be83 => _beforeTokenTransfer(address,address,uint256)
```

### Automatic general report

```
Files Description Table
| File Name | SHA-1 Hash |
|-----|
| /Users/macbook/Desktop/smart contracts/StandardToken.sol |
dde9327ef8052c6bf9dbd2ceb09b32c3e37bd54d |
Contracts Description Table
| Contract |
                Type Bases
| **Function Name** | **Visibility** | **Mutability** |
**Modifiers** |
| **IERC20** | Interface | ||| | |
| L | totalSupply | External | | NO | |
| L | balanceOf | External | | NO | |
| L | allowance | External | | NO | |
| **IERC20Metadata** | Interface | IERC20 |||
| L | name | External | | | NO | |
| L | symbol | External | | | NO
| L | decimals | External | | NO | |
| **Context** | Implementation | |||
| L | msgSender | Internal 🖺 | | |
| L | _msgData | Internal 🖺 | | |
| **SafeMath** | Library |
| L | add | Internal 🖺 |
| L | sub | Internal A
| L | sub | Internal A | | |
| L | div | Internal A |
| L | mod | Internal A |
| L | mod | Internal A |
| **SafeMathInt** | Library | ||
| L | sub | Internal 🖣 |
| L | add | Internal 🖷 |
| L | abs | Internal A |
| L | toUint256Safe | Internal 🗎 | | |
| **SafeMathUint** | Library | |||
| L | toInt256Safe | Internal 🖰 | | |
| **Ownable** | Implementation | Context |||
```

```
| L | owner | Public | | NO | | | | |
| L | renounceOwnership | Public | | OnlyOwner | L | transferOwnership | Public | OnlyOwner |
| L | name | Public | | | NO | |
| L | symbol | Public | | | NO | |
| L | decimals | Public | | | NO | |
 L | totalSupply | Public | | | NO | |
| L | balanceOf | Public | | NO | | | |
| L | transfer | Public | | | NO | |
| L | allowance | Public | | NO | |
| L | approve | Public | | NO | |
| L | increaseAllowance | Public | | | NO | |
| L | decreaseAllowance | Public | | | | NO | |
| L | transfer | Internal A | O | |
| L | _mint | Internal 🖺 | 🔘 | |
| L | approve | Internal A | O | |
| L | beforeTokenTransfer | Internal 🗎 | 🔘 | |
| **StandardToken** | Implementation | ERC20, Ownable |||
| L | <Receive Ether> | External | | III | NO | |
| L | transfer | Internal A | O | |
Legend
| Symbol | Meaning |
|:----|
| Function can modify state |
| Function is payable |
```

## Conclusion

The contracts are written systematically. Team found no critical issues. So, it is good to go for production.

Since possible test cases can be unlimited and developer level documentation (code flow diagram with function level description) not provided, for such an extensive smart contract protocol, we provide no such guarantee of future outcomes. We have used all the latest static tools and manual observations to cover maximum possible test cases to scan Everything.

Security state of the reviewed contract is "Well Secured".

- ✓ No volatile code.
- √ No high severity issues were found.

### Disclaimer

This is a limited report on our findings based on our analysis, in accordance with good industry practice as of the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, the details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report. While we have done our best in conducting our analysis and producing this report, it is important to note that you should not rely on this report and cannot claim against the team on the basis of what it says or doesn't say, or how team produced it, and it is important for you to conduct your own independent investigations before making any decisions. team go into more detail on this in the below disclaimer below – please make sure to read it in full.

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