

# Audit Report payMe Token

February 2023

Github https://github.com/payMeQuiz/payMe-Project

Commit 03d379a3e1cd42e94bbb4c6fb0c02f31ea9ac3b5

Audited by © cyberscope



# **Table of Contents**

Table of Contents	1
Contract Review	2
Audit Updates	2
Source Files	3
Contract Analysis	5
Contract Diagnostics	6
Contract Functions	7
Contract Flow	10
Domain Info	11
Summary	12
Disclaimer	13
Ahout Cyherscone	14



### **Contract Review**

Contract Name	PaymeTokenVesting
Repository	https://github.com/PayMe-Platforms-Token/ICO/tree/master/contracts
Commit	03d379a3e1cd42e94bbb4c6fb0c02f31ea9ac3b5
Testing Deploy	https://testnet.bscscan.com/address/0x52f41dc9172402f03f9c4478b5cfedaa7de764e7

### **Audit Updates**

Initial Audit	30 Jan 2022 <a href="https://github.com/cyberscope-io/audits/blob/main/payme/v1/audit.pdf">https://github.com/cyberscope-io/audits/blob/main/payme/v1/audit.pdf</a>
Corrected Phase 2	10 Feb 2023



#### Source Files

Filename	SHA256
@openzeppelin/contracts/access/Ownable.sol	9353af89436556f7ba8abb3f37a6677249 aa4df6024fbfaa94f79ab2f44f3231
@openzeppelin/contracts/security/ReentrancyGuard.sol	aa73590d5265031c5bb64b5c0e7f84c44 cf5f8539e6d8606b763adac784e8b2e
@openzeppelin/contracts/token/ERC20/extension s/draft-IERC20Permit.sol	3e7aa0e0f69eec8f097ad664d525e7b3f0 a3fda8dcdd97de5433ddb131db86ef
@openzeppelin/contracts/token/ERC20/IERC20.so	94f23e4af51a18c2269b355b8c7cf4db80 03d075c9c541019eb8dcf4122864d5
@openzeppelin/contracts/token/ERC20/utils/Safe ERC20.sol	fa36a21bd954262006d806b988e449556 2e7b50420775e2aa0deecb596fd1902
@openzeppelin/contracts/utils/Address.sol	1e0922f6c0bf6b1b8b4d480dcabb691b1 359195a297bde6dc5172e79f3a1f826
@openzeppelin/contracts/utils/Context.sol	1458c260d010a08e4c20a4a517882259a 23a4baa0b5bd9add9fb6d6a1549814a
@openzeppelin/contracts/utils/math/Math.sol	929523c09910460ad708c75878d89b9fb ed12b65cb5d8b670200c793131072f4
@openzeppelin/contracts/utils/math/SafeMath.sol	0dc33698a1661b22981abad8e5c6f5ebc a0dfe5ec14916369a2935d888ff257a
contracts/PaymeTokenVesting.sol	b29f2717dd9ef528fe0758cbf340b70394 2f44bd8faa92cd40d12ff21d5ebc3e

# **Contract Analysis**

CriticalMediumMinor / InformativePass

Severity	Code	Description	Status
•	ST	Stops Transactions	Passed
•	OCTD	Transfers Contract's Tokens	Passed
•	OTUT	Transfers User's Tokens	Passed
•	ELFM	Exceeds Fees Limit	Passed
•	ULTW	Transfers Liquidity to Team Wallet	Passed
•	MT	Mints Tokens	Passed
•	ВТ	Burns Tokens	Passed
•	ВС	Blacklists Addresses	Passed

# **Contract Diagnostics**

The contract implements the basic functionality of ERC20 tokens.

### **Contract Functions**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
Ownable	Implementation	Context		
		Public	✓	-
	owner	Public		-
	_checkOwner	Internal		
	renounceOwnership	Public	✓	onlyOwner
	transferOwnership	Public	✓	onlyOwner
	_transferOwnership	Internal	1	
ReentrancyGu ard	Implementation			
		Public	1	-
IERC20Permit	Interface			
	permit	External	1	-
	nonces	External		-
	DOMAIN_SEPARATOR	External		-
IERC20	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-



	transferFrom	External	✓	-
SafeERC20	Library			
	safeTransfer	Internal	<b>✓</b>	
	safeTransferFrom	Internal	1	
	safeApprove	Internal	1	
	safeIncreaseAllowance	Internal	1	
	safeDecreaseAllowance	Internal	<b>√</b>	
	safePermit	Internal	1	
	_callOptionalReturn	Private	✓	
Address	Library			
	isContract	Internal		
	sendValue	Internal	1	
	functionCall	Internal	✓	
	functionCall	Internal	✓	
	functionCallWithValue	Internal	✓	
	functionCallWithValue	Internal	✓	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	functionDelegateCall	Internal	✓	
	functionDelegateCall	Internal	✓	
	verifyCallResult	Internal		
Context	Implementation			
	_msgSender	Internal		
	_msgData	Internal		
Math	Library			

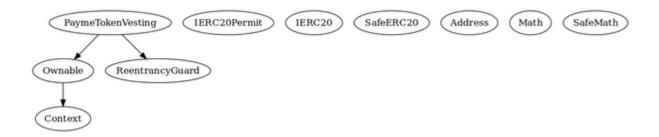


	max	Internal	
	min	Internal	
	average	Internal	
	ceilDiv	Internal	
	mulDiv	Internal	
	mulDiv	Internal	
	sqrt	Internal	
	sqrt	Internal	
SafeMath	Library		
	tryAdd	Internal	
	trySub	Internal	
	tryMul	Internal	
	tryDiv	Internal	
	tryMod	Internal	
	add	Internal	
	sub	Internal	
	mul	Internal	
	div	Internal	
	mod	Internal	
	sub	Internal	
	div	Internal	
	mod	Internal	
PaymeTokenV esting	Implementation	Ownable, Reentrancy Guard	
		Public 🗸	-
	getVestingSchedulesCountByBenefic iary	External	-
	getVestingIdAtIndex	External	-



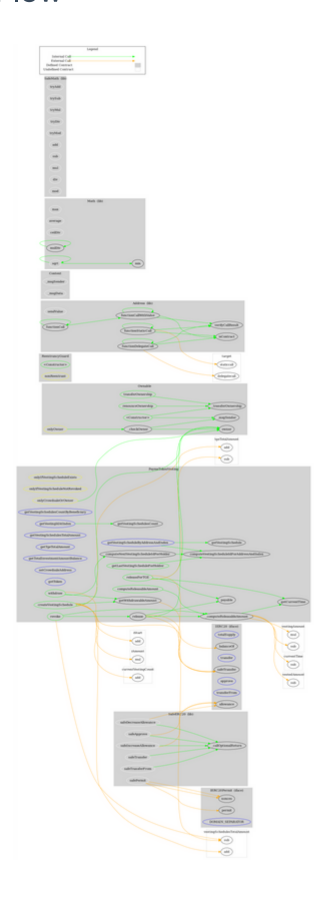
getVestingScheduleByAddressAndIn dex	External		-
getVestingSchedulesTotalAmount	External		-
getTgeTotalAmount	External		-
getTotalInvestmentAmountBalance	External		-
setCrowdsaleAddress	External	1	-
getToken	External		-
createVestingSchedule	Public	1	onlyCrowdsale OrOwner
revoke	Public	<b>✓</b>	onlyOwner onlyIfVestingS cheduleNotRe voked
withdraw	Public	✓	nonReentrant onlyOwner
releaseForTGE	Public	<b>✓</b>	nonReentrant
release	Public	<b>✓</b>	nonReentrant onlylfVestingS cheduleNotRe voked
getVestingSchedulesCount	Public		-
computeReleasableAmount	Public		onlylfVestingS cheduleNotRe voked
getVestingSchedule	Public		-
getWithdrawableAmount	Public		-
computeNextVestingScheduleIdForH older	Public		-
getLastVestingScheduleForHolder	Public		-
computeVestingScheduleIdForAddre ssAndIndex	Public		-
_computeReleasableAmount	Internal		
getCurrentTime	Public		-

# Inheritance Graph





## **Contract Flow**





#### Summary

payMe is an interesting project that has a friendly and growing community. The Smart Contract analysis reported no compiler errors or critical issues. The Contract Owner can access some admin functions that can not be used in a malicious way to disturb the users' transactions.

#### Disclaimer

All the content provided in this document is for general information only and should not be used as financial advice or a reason to buy any investment.

Cyberscope team provides no guarantees against the sale of team tokens or the removal of liquidity by the project audited in this document. Always Do your own research and protect yourselves from being scammed.

The Cyberscope team has audited this project for general information and only expresses their opinion based on similar projects and checks from popular diagnostic tools. Under no circumstances did Cyberscope receive a payment to manipulate those results or change the awarding badge that we will be adding in our website.

Always Do your own research and protect yourselves from scams. This document should not be presented as a reason to buy or not buy any particular token.

The Cyberscope team disclaims any liability for the resulting losses.

#### About Cyberscope

Coinscope audit and K.Y.C. service has been rebranded to Cyberscope.

Coinscope is the leading early coin listing, voting and auditing authority firm. The audit process is analyzing and monitoring many aspects of the project. That way, it gives the community a good sense of security using an informative report and a generic score.

Cyberscope and Coinscope are aiming to make crypto discoverable and efficient globally. They provide all the essential tools to assist users draw their own conclusions.



The Cyberscope team

https://www.cyberscope.io