

Project Name

Ethereum Money

Contract Address

0xbF4a2D...d4aa

Symbol

ETHMNY



Category

DeFi

Audit Release

Audit Release #1408

Platform

⚡ ETHEREUM

Contract Type

DAO

🔗 Share

⚠️ Share

Badge



Blocksaifu
High Quality Audit



Testnet link

📄 Download Certificate





Ethereum Money

ETHMNY

Onboard At

2025-06-15



Release At

2025-06-15

Owner



Deployer

0xe8cc...e714

Network

ETHEREUM

Contract Language

Solidity

Category

DeFi

Already Audited on [Blocksafu.com](https://blocksafu.com)



Audit Timeline



Audit Request

📅 2025-06-15



Audit Onboard

📅 2025-06-15



Revision At

📅 No Revision



Release At

📅 2025-06-15

About Project

No project description contact developer team for update project description..


Token Information

Token Name :	Ethereum Money
Token Symbol :	ETHMNY
Token Decimal :	2
Total Supply :	666,000,000,000

Holder Count : **14626**

Contract Address :  **0xbF...d4aa**  

Contract Verified? :  **Yes**

Projects Age :  **6 years, 5 months, 2364 days**

Contract Type : **ERC223**

Compiler : **v0.4.25+commit.59dbf8f1**

Sol License : **None**

Contract Name : **Token**

Contract Created : **Dec-27-2018 03:38:53 AM UTC**

Contract Language : **Solidity**

Related Audit : **0 Available**

Owner & Deployer Information

Owner Address :  

Owner Balance : **0**

Owner Percent : **0%**

Deployer Address :  **0xe8...e714**  

Deployer Balance : **1,699,282,529**

Deployer Percent : **0%**

Project Information



Trust Score

Information About Trust Score



Code Review

- 1 Minor
- 0 Medium
- 0 Major
- 0 Critical
- 0 Informational

Safety Overview

- E Very Risk 0-20
- D High Risk 20-35
- D+ Risk 35-50
- C Medium Risk 50-60
- C+ Low Risk 60-70
- B Secure 70-80
- B+ Good Secure 80-90
- A Very Secure 90-100

Trust Score Around Project

Information about trust score other projects



Community Trust

Information About Trust Score

✓ 0 Yes

✗ 0 No

✓ Trust

✗ Not Secure

Overview Information

Overview contract information

● Other



Not Detected

Explain: Other activity will be inform on here.

● Enable Trading



Not Detected

Explain: In Solidity, 'enable trading' is a function that permits token transactions, effectively activating the market for the token.

● Anti Bot



Not Detected

Explain: In Solidity, anti-bot mechanisms deter automated trading activities, promoting fairness and preventing rapid market swings.

● External Call



Not Detected

Explain: In Solidity, 'external call' allows interaction with other contracts, providing a gateway for data exchange or function invocation.

● Self Destruct



Not Detected

Explain: In Solidity, 'self-destruct' is a function that allows the owner to destroy a contract, removing it from the blockchain.

● Cannot Buy



Not Detected

Explain: In Solidity, a 'cannot buy' function can restrict the ability of new investors to purchase tokens, limiting market entry.

● Cannot Sell All



Not Detected

Explain: In Solidity, a 'cannot sell all' feature restricts investors from selling their entire token holdings at once, limiting liquidity.

● Hidden Owner



Hidden Owner Not Detected

Explain: In Solidity, a 'hidden owner' refers to a concealed contract owner identity, potentially masking unethical or manipulative actions.

● Owner Change Balance



The owner can not change balance address

Explain: In Solidity, the owner can manipulate and reduce the investor's balance until it runs out.

● Whitelisted



The owner can not whitelist address for selling in condition

Explain: In Solidity, 'whitelisting' grants certain addresses exemptions from limits, taxes or other restrictions, favoring specific participants.

● Trading Cooldown



The owner can not set time selling interval

Explain: In Solidity, an owner can add trading cooldowns to limit transaction frequency, mitigating rapid, potentially harmful trading.

● Transfer Pausable

The owner can not pause trading

Explain: In Solidity, 'transfer pausable' allows owners to temporarily halt transfers, potentially disrupting and disadvantaging trading activities.

● Anti Whale

Not Detected

Explain: In Solidity, owners can implement anti-whale measures, limiting large transactions to prevent single-user market manipulation.

● Max Tx Amount

The owner can not set max tx amount

Explain: In Solidity, 'max tx amount' sets the maximum transaction limit, controlling the amount of tokens that can be traded at once.

● Proxy

Proxy Contract Not Detected

Explain: In Solidity, a 'proxy' contract delegates calls to another contract, enabling upgradability while preserving data and address.

● Modify Fees Sell

The Owner can't set sell fees

Explain: In Solidity, 'modify fees sell' allows the owner to change selling transaction fees, affecting the token's trading cost.

● Modify Fees Buy

The Owner can't set buy fees

Explain: In Solidity, 'modify feesbuy' allows the owner to change buying transaction fees, affecting the token's trading cost.

● Can Take Back Ownership



The owner can not take back ownership

Explain: In Solidity, 'can takeback ownership' allows the original owner to regain contract control, impacting token governance.

● Honeypot



No Honeypot

Explain: In Solidity, a honeypot is a misleading contract luring investors into buying tokens, then locking their funds, causing losses.

● Blacklist



The owner can not set blacklist

Explain: In Solidity, a blacklist can restrict certain addresses from transacting, as a means to prevent fraudulent activities.

● Minting



No mint function found

Explain: Minting in Solidity refers to the process of creating new tokens in a blockchain contract, typically achieved through function calls within the smart contract's code.

Notes:



Safe



Be Careful



Danger



Function Detected

Tax / Fees Information

All information about tax information

% Buy Tax Information

Tax buy distribution information

Current Buy Tax/Fees: 0.00%

NAME TAX	RECEIVER	VALUE
NO TAX IN THIS CONTRACT		%
TOTAL	0%	

% Sell Tax Information

Tax sell distribution information

Current Sell Tax/Fees: 0.00%

NAME TAX	RECEIVER	VALUE
NO TAX IN THIS CONTRACT		%
TOTAL	0%	

% Transfer Tax Information

Tax transfer distribution information

NAME TAX	RECEIVER	VALUE
NO TAX IN THIS CONTRACT		%
TOTAL	0%	

Manual Audit

Recap manual audit information, click tabs on below for explanation, and recommendation



Minor (1)



Medium (0)



Major



Minor

- Could be fixed, will not bring problems.

1. Old Solc Version




Risk Recommendation:

Update to latest solc version

Section that explains how to fix existing risks



Risk Code

 Token.sol

```
1 <strong>v0.4.25+commit.59dbt
```

Section that explains the lines of code that contain risks

Audit Information

Information audit recap

Ethereum Money

 View PDF

Manual Review

Static Analysis

Dynamic Analysis

Symbolic Execution

SWC Check

Dynamic Testing

Contract Name

Token

Compiler

v0.4.25+commit.59dbf8f1






Language

Solidity





License

None



 Critical  Major  Medium
 Minor  Informational

Audit Timeline

-  **Audit Request**
📅 2025-06-15
-  **Audit Onboard**
📅 2025-06-15
-  **Revision At**
📅 No Revision
-  **Release At**
📅 2025-06-15

Optimization Enabled:

Yes with 200 Runs






EVM Versions:

Default

SWARM Source:

bzzr://32741cfd9b40a2a5.

Issue Information

-  Critical Count: 0
-  Major Count: 0
-  Medium Count: 0
-  Minor Count: 1
-  Informational Count: 0

Issue Tags

No Tags

No Tags

No Tags

Old Solc Version


No Tags

Contract Detail

All information about contract detail

Read & Write

Code

 Connect Wallet

Read

1. name



"Ethereum Money"



2. totalSupply



"6660000000000000"



3. decimals



"2"



4. balanceOf



_owner (address):

Query

Write

1. approve



_spender (address):

_value (uint256):

Write

2. transferFrom



_from (address):

_to (address):

_value (uint256):

Write

3. decreaseApproval



_spender (address):

_spender (address)

_subtractedValue (uint256):

_subtractedValue (uint256)

Write

4. approveAndCustomCall



_spender (address):

_spender (address)

_value (uint256):

_value (uint256)

_extraData (bytes):

_extraData (bytes)

_customFunction (bytes4):

_customFunction (bytes4)

Write

5. transfer



_to (address):

_value (uint256):

Write

6. transfer



_to (address):

_value (uint256):

_data (bytes):

Write

7. approveAndCall



_spender (address):

_value (uint256):

_extraData (bytes):

Write

8. increaseApproval



_spender (address):

_addedValue (uint256):

Write

9. transfer



_to (address):

_value (uint256):

_data (bytes):

_custom_fallback (string):

Write

Contract Inheritance

Information about contract inheritance and relation

Data will be added soon

Address Indexing

This tools will be extracted all address from contract code for checking wrong address (notice user)

No Contract Address Found

Dex Information

Information about dex list

Pair List

SushiSwapV2

\$958

◀ [0x5a...ccab](#) ↗

SushiSwapV2

\$125

◀ [0xf9...b892](#) ↗

UniswapV3

\$96

◀ [0xef...2a92](#) ▶

SushiSwapV2

\$29

◀ [0x6c...43cb](#) ▶

UniswapV2

\$15

◀ [0xfa...bc76](#) ▶

UniswapV3

\$15

◀ [0x4c...286f](#) ▶

UniswapV2

\$0

◀ [0x2c...2c4b](#) ▶

UniswapV2

\$0

◀ [0x96...1e70](#) ▶

UniswapV4

\$0

◀ [0xe2...7d516bd99fee](#) ➤

UniswapV2

\$0

◀ [0x17...e4fa](#) ➤

UniswapV2

\$0

◀ [0xd8...870b](#) ➤

Distributed Dex Liquidity



UniswapV2



Website Information

Information about project website

https://ethmny.io

SSL Status

Secured

Website Domain

.io

Web Status

Active

SSL Provider

Sectigo RSA

Website Stats Chart



Speed Information

First Contentful Paint:

Fully loaded Time:

Domain Checker

Website: <https://ethmny.io>



Location: Los Angeles, United States

Region: California

Token Holder & Lp Information

Information about token holder and liquidity protocol

ID ▲	Address	Balance	Percent
1	0x649...5137	\$444,248,5...	66.70%
2		\$150,050,9...	22.53%
3	0x3d1...6519	\$15,133,37...	2.27%
4		\$8,914,870,...	1.34%
5	0x7b7...b646	\$7,990,000,...	1.20%
6		\$6,001,700,...	0.90%
7	0x053...0463	\$5,997,193,...	0.90%
8		\$5,137,668,...	0.77%
9	0xf5b...3966	\$2,861,639,...	0.43%
10		\$2,000,000,...	0.30%
<div><div></div></div>			
<div><div> <</div><div><</div><div>10▼</div><div>></div><div>> </div></div>			

ID	Address	Balance	Percent
1	0x126...4989	\$0	95.40%
2		\$0	4.59%
3	0x9ad...e277	\$0	0.02%
4		\$0	0.00%
<div><div></div></div>			
<div><div> <</div><div><</div><div>10▼</div><div>></div><div>> </div></div>			

BlockSAFU Automatic Vulnerability Scan

Vuln list information and explanation

Constant functions using assembly code

constant-function-asm

Medium

Medium

Reentrancy vulnerabilities

reentrancy-events

Low

Medium

Assembly usage

assembly

Informational

High

Dead-code

dead-code

Informational

Medium

Incorrect versions of Solidity

solc-version

Informational

High

Low-level calls

low-level-calls

Informational

High

Conformance to Solidity naming conventions

naming-convention

Informational

High

Public function that could be declared external

external-function

Optimization

High

Function Summary

All information about function summary

Functional information for this contract can't be access now

Report By Investor

All investor report

No Report

Comment

Comment:

Wallet Commenter:

Secure Info:



Secure



Not Secure

Post Comment

Connect Wallet on top first

No comment in this audit projects

Disclaimer

This audit provides a technical evaluation of the associated project's smart contract. It aims to enhance security and value perception but does not guarantee safety or profitability. The audit isn't an endorsement of the project and doesn't absolve investors from conducting their due diligence.

Liability for any losses related to the use or interpretation of this audit is expressly disclaimed. Investing in blockchain and cryptocurrency projects inherently involves risk, and investors should only commit funds they are prepared to lose.

Investors are strongly advised to "Do Your Research" (**DYOR**). Here's a simplified checklist to guide the DYOR process:

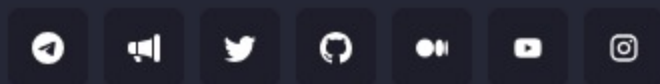
1. Research the project and team.
2. Review audits and code.
3. Analyze token metrics and unlock dates.
4. Verify self-contribution in the launchpad pool.
5. Understand the token's functions and features.
6. Investigate token explorer comments.
7. Assess community activity and reviews.
8. Verify partnerships and compare the roadmap with the team's capabilities.
9. Trust your intuition and evaluate risks.



BlockSAFU

Don't give a chance for Scammers

Readmore →



Service

Fast Audit

Audit List

Audit Solana List

Audit SUI List

Audit Ton List

SAFU List

KYC List

Security Tools

Token Scanner

Ton Token Scanner **New**

Ton Whale Watcher **New**

NFT Scanner

Report Scam

Token Research **New**

Support

Contact Support

What is Blocksafu?

Documents

Teams

Privacy Policy

Disclaimer & Risk

Keep in touch

✉ For Support
support@blocksafu.com

✉ Google Mail
blocksafu@gmail.com