

Token Name: **Arbiex** Token Symbol: Abex Token Decimal: 18 1,000,000,000 **Total Supply: Holder Count: Contract Address:** Contract Verified?: Yes Contract Type: ERC20 Compiler: v0.8.4+commit.c7e474f2 Sol License: **MIT License** StandardToken Contract Name: **Contract Created:** Mar-12-2023 07:56:14 AM +UTC **Solidity** Contract Language: Related Audit: **Available Owner & Deployer Information** Owner Address: Deployer Address: Information Onboard At: 2023-03-17

**Audit Security Score** 



#### **Audit Link Share**



**Testnet Link** 

Go to Testnet link →

# **Tax / Fees Information**

### **Buy Tax Information**

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

**Sell Tax Information** 

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

#### **Transfer Tax Information**

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

## **Overview Information**

Minting

No mint function found

Blacklist

The owner can not set blacklist

Honeypot

Liquidity has not been added

Can Take Back Ownership

The owner can not take back ownership

Modify Fees Buy

The Owner can't set buy fees

Modify Fees Sell

The Owner can't set sell fees

Proxy

**Proxy Contract Not Detected** 

Max Tx Amount

The owner can not set max tx amount

Anti Whale

Not Detected

Transfer Pausable

The owner can not pause trading

Trading Cooldown

The owner can not set time selling interval

Whitelisted

The owner can not whitelist address for selling in condition

Owner Change Balance

The owner can not change balance address

Hidden Owner

Hidden Owner Not Detected

Cannot Sell All
Liquidity has not been added
Cannot Buy
Liquidity has not been added
Self Destruct
Not Detected
External Call
Not Detected
Anti Bot
Not Detected
Other
Not Detected
Notes:
<ul><li>Safe</li></ul>
Be Careful
<ul><li>Danger</li></ul>
i Function Detected

### **Audit Information**

Arbiex 🗘

**□** View PDF

SWC Check

**Contract Name** 

### **StandardToken**

Compiler

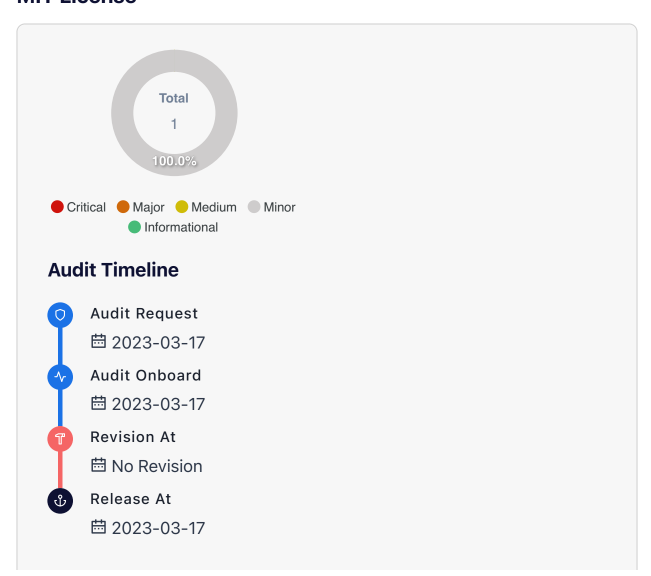
v0.8.4+commit.c7e474f2

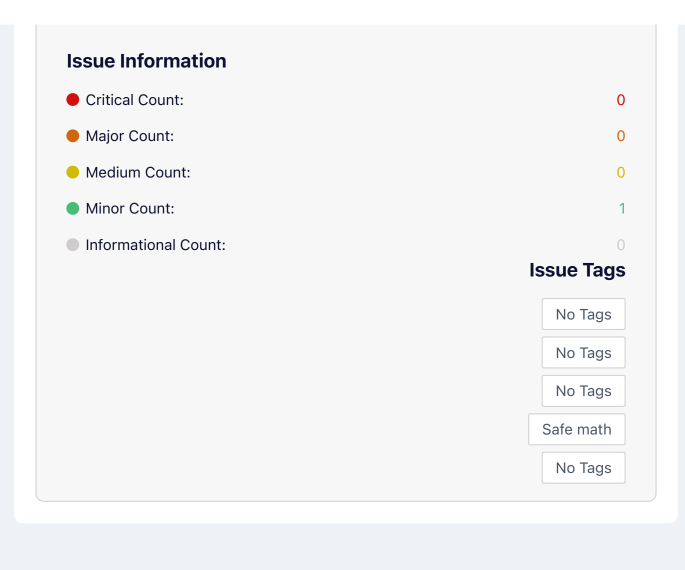
Language

## **Solidity**

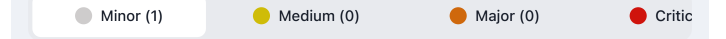
License

#### **MIT License**









#### Minor

- Could be fixed, will not bring problems.

#### 1. Safe math

Risk Recommendation:

Don't use safe math after solc version 0.8.0

```
1 library SafeMath {
 2
      /**
       * Odev Returns the addition of two unsigned in
       * _Available since v3.4._
 5
      */
    function tryAdd(uint256 a, uint256 b) internal
7
          unchecked {
 8
              uint256 c = a + b;
9
              if (c < a) return (false, 0);
10
              return (true, c);
11
12
          }
13
      }
```

## **Market Analytic**

### **Market Information**

**↓↑ Swap Abex** 

### **Buy Gas**

NaN Gwei (0.0000 BNB / \$0.00)

#### Sell Gas

NaN Gwei (0.0000 BNB / \$0.00)

#### **Price**

0.0000000 (0.000%)

#### Volume 24h

\$0.00

### Liquidity

\$0 (0 BNB)

#### **Tx Count**

0 (0.00%)

### Marketcap

\$0 (0.000%)

## **Contract Inheritance**



# **Token Metrics Information**

Arbiex 🔿			
Manual			

# **Website Information**

SSL Status

Website Domain

**Not Secure** 

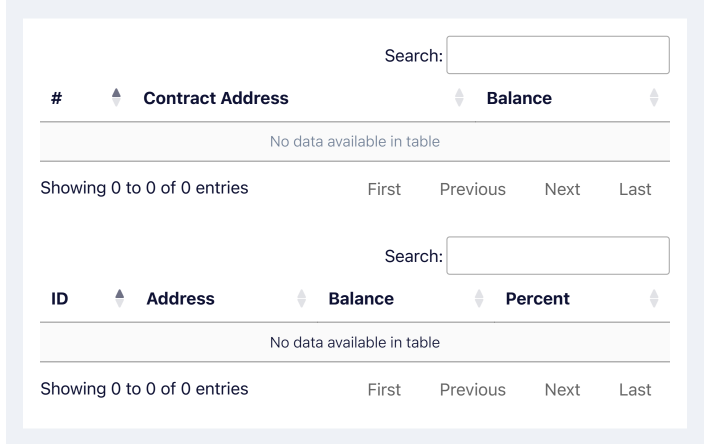
SSL Provider

Web Status

**Not Active** 

Speed Information		
irst Contentful Paint:		
Fully loaded Time:		

# **Token Holder & Lp Information**



# **BlockSAFU Automatic Vulnerability Scan**

# **Function Summary**

### **Disclaimer**

BlockSAFU has completed this report to provide a summary of the Smart Contract functions, and any security, dependency, or cybersecurity vulnerabilities. This is often a constrained report on our discoveries based on our investigation and understanding of the current programming versions as of this report's date. To understand the full scope of our analysis, it is vital for you to at the date of this report. To understand the full scope of our analysis, you need to review the complete report. Although we have done our best in conducting our investigation and creating this report, it is vital to note that you should not depend on this report and cannot make any claim against BlockSAFU or its Subsidiaries and Team members on the premise of what has or has not been included in the report. Please remember to conduct your independent examinations before making any investment choices. We do not provide investment advice or in any way claim to determine if the project will be successful or not.

By perusing this report or any portion of it, you concur to the terms of this disclaimer. In the unlikely situation where you do not concur with the terms, you should immediately terminate reading this report, and erase and discard any duplicates of this report downloaded and/or printed by you. This report is given for data purposes as it were and on a non-reliance premise and does not constitute speculation counsel. No one should have any right to depend on the report or its substance, and BlockSAFU and its members (including holding companies, shareholders, backups, representatives, chiefs, officers, and other agents) BlockSAFU and its subsidiaries owe no obligation of care towards you or any other person, nor does BlockSAFU make any guarantee or representation to any individual on the precision or completeness of the report.

#### **ABOUT THE AUDITOR:**

BlockSAFU (BSAFU) is an Anti-Scam Token Utility that reviews Smart Contracts and Token information to Identify Rug Pull and Honey Pot scamming activity. BlockSAFUs Development Team consists of several Smart Contract creators, Auditors Developers, and Blockchain experts. BlockSAFU provides solutions, prevents, and hunts down scammers. BSAFU is a utility token with features

Audit, KYC, Token Generators, and Bounty Scammers. It will enrich the crypto ecosystem.



Don't give a chance for Scammers

Readmore  $\rightarrow$ 



# **Navigation**

What is Blocksafu?

**Documents** 

**Teams** 

# **Support**

Telegram Group

Telegram Channel

**Twitter** 

**Privacy Policy** 

Disclaimer & Risk

## Keep in touch





Copyright © 2022 Blocksafu. All rights reserved.