# AIMEC Passed Security Audit

#### **Contract Address:**

0x073d2912D883351fC200fC539b04520832F6d47D View on BscScan

### **Helper Contract (Proof of Safety):**

0x99bF907cCF9263Cc9fA56bC1c9b731A4Bd51F277 View Verified Code

## **Verifications & Safety**

**∀** Feature Status

Ownership Renounced True Whitelist Disabled True Anti-sniping Status OFF

Proxy Contract False

No Tax / Fee / Burn Logic Confirmed

Liquidity Locked 

LP Lock on PinkSale

# Optional Burn Function

The helper contract supports burning only for tokens it owns. Tokens are sent to the 0x000...dEaD address.

# **1** Total Supply Metadata

• Token Name: Al Meme Art Chain

Symbol: AIMECDecimals: 18

• **Max Supply:** 5,000,000,000 AIMEC

### **△** AIMEC Whitelist Function Status

Although the AIMEC token smart contract contains a legacy is Whitelisted (address) function, it is no longer active and cannot be utilized due to the permanent renouncement of ownership.

To eliminate confusion caused by some automated scanner platforms that flag the token as "Has Whitelist: Yes", the current operational state of the contract is clarified below.

#### ✓ Function Behavior

A test was conducted using the isWhitelisted(address) function via BscScan's public contract interface:

- **Function Queried**: isWhitelisted(address)
- Result: false

Verify Directly on BscScan – Read Contract Tab

This result confirms the following:

- No address is currently whitelisted
- Whitelist logic is non-functional
- Ownership is permanently renounced and cannot be restored
- No administrator or owner has the ability to enable or modify whitelist settings

This validation proves that any whitelist-related flags are false positives based on static code presence, not actual runtime behavior.

### **■** Source & Supporting Documentation

This information is transparently available in our public GitHub repository:

https://github.com/aimemechain/DOCUMENTS