Audit Report for **KMBIO Token**

Date: 26 August 2024

Audit result: **Passed with Medium Risk**

**Token Address:** 0x476B2904162eD987FC699A4fed25CDa3013E7e9B

**Name:** KMBIO Token

**Symbol:** KMBIO

**Decimals**: 18

**Network:** Ether Scan

**Token Type**: ERC1967Proxy

**Owner**: 0x3D6846EAD7dB01d3Ee3B6B39274702e8eAA9D980

**Token Supply:** 50,000,000

**Checksum:** 76d9051a5c26a4a92f7159096df9df6d

**Token Overview:**

**Buy Fee:** 0.00%

**Sell Fee:** 0.00%

**Transfer Fee:** 0-0%

**Fee Privilege:** Owner

**Ownership:** Owned

**Minting:** Yes

**Max Tx:** No  
**Blacklist:** No

**Ownership Privileges:**

- The owner can mint.

**Findings:**

**Critical**: 0

**High**: 1

**Medium**: 1

**Low**: 0

**Informational** **&** **Optimizations**: 1

**Centralization - Ownership of Proxy and Implementation contract.**

**Severity**: **Medium**

**Overview:** The owner has renounced the ownership of implementation contract but didn’t renounce the ownership of proxy contract. Which can lead to concern by manipulating the functionality of implementation contract through proxy contract.

**Suggestion:** Make sure owner has to renounce the ownership of proxy contract.

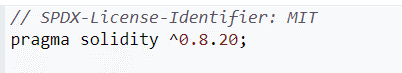
**Optimization**

**Severity**: **Informational**

**Subject**: Floating Pragma.

**Status:** Open

**Overview:**

It is considered best practice to pick one compiler version and stick with it. With a floating pragma, contracts may accidentally be deployed using an outdated.  
  
  
**Suggestion:** Adding the latest constant version of solidity is recommended, as this prevents the unintentional deployment of a contract with an outdated compiler that contains unresolved bugs.