



# Security Assessment

# **Kimberlite Token**

Date: 25/10/2025

**Audit Status: PASS** 

Audit Edition: Standard





# **Risk Analysis**

## **Vulnerability summary**

Classification	Description
High	High-level vulnerabilities can result in the loss of assets or manipulation of data.
Medium	Medium-level vulnerabilities can be challenging to exploit, but they still have a considerable impact on smart contract execution, such as allowing public access to critical functions.
Low	Low-level vulnerabilities are primarily associated with outdated or unused code snippets that generally do not significantly impact execution, sometimes they can be ignored.
Informational	Informational vulnerabilities, code style violations, and informational statements do not affect smart contract execution and can typically be disregarded.

## **Executive Summary**

According to the Assure assessment, the Customer's smart contract is **Well Secured.** 

Insecure	Poorly Secured	Secured	Well Secured

# Scope

## **Target Code And Revision**

For this audit, we performed research, investigation, and review of the Kimberlite Token contracts followed by issue reporting, along with mitigation and remediation instructions outlined in this report.

## **Target Code And Revision**

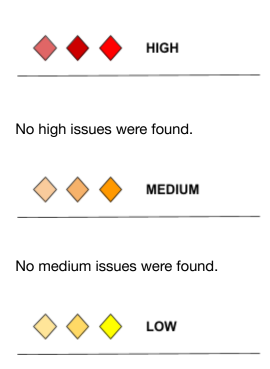
Project	Assure
Language	Solidity
Codebase	https://etherscan.io/token/0x4D521D9a3315D 3Bff083579f70E9411Bf1DFD159#code
Audit Methodology	Static, Manual

### Attacks made to the contract

In order to check for the security of the contract, we tested several attacks in order to make sure that the contract is secure and follows best practices.

Category	Item
Code review & Functional Review	<ul> <li>Compiler warnings.</li> <li>Race conditions and Reentrancy. Cross-function race conditions.</li> <li>Possible delays in data delivery.</li> <li>Oracle calls.</li> <li>Front running.</li> <li>Timestamp dependence.</li> <li>Integer Overflow and Underflow.</li> <li>DoS with Revert.</li> <li>DoS with block gas limit.</li> <li>Methods execution permissions.</li> <li>Economy model.</li> <li>Private user data leaks.</li> <li>Malicious Event log.</li> <li>Scoping and Declarations.</li> <li>Uninitialized storage pointers.</li> <li>Arithmetic accuracy.</li> <li>Design Logic.</li> <li>Cross-function race conditions.</li> <li>Safe Zeppelin module.</li> <li>Fallback function security.</li> <li>Overpowered functions / Owner privileges</li> </ul>

# **AUDIT OVERVIEW**



No low issues were found.



#### 1. Initial supply minted to msg.sender instead of the designated initialOwner

Location: Constructor

**Description**: The contract accepts an initialOwner and correctly sets owner = initialOwner (via Ownable(initialOwner)), but does not use it for minting the supply. Instead, the entire initial supply is minted to msg.sender (the deployer).

Recommendation [if required]: Mint to the explicit owner/treasury parameter instead of msg.sender

#### 2. Owner role is unused / misleading

**Description**: The contract inherits Ownable but exposes no onlyOwner functions. Renouncing/transferring ownership has no on-chain effect on token behavior. This is not a security bug, but it can mislead integrators/community into assuming some admin capabilities exist (pausing, blacklisting, minting, etc.) when they do not.

**Recommendation**: Either remove Ownable to reduce confusion, or document clearly that the token has no admin powers (beyond the standard ERC-20 approvals/burns by holders), or If admin functions are planned, implement and review them explicitly.

# **Technical Findings Summary**

## **Findings**

Vulnerability Level	Total	Pending	Not Apply	Acknowledged	Partially Fixed	Fixed
High	0					
Medium	0					
Low	0					
Informational	2					

# **Assessment Results**

### **Score Results**

Review	Score
Global Score	90/100
Assure KYC	https://projects.assuredefi.com/project/kimberlite-token
Audit Score	90/100

The Following Score System Has been Added to this page to help understand the value of the audit, the maximum score is 100, however to attain that value the project must pass and provide all the data needed for the assessment. Our Passing Score has been changed to 84 Points for a higher standard, if a project does not attain 85% is an automatic failure. Read our notes and final assessment below. The Global Score is a combination of the evaluations obtained between having or not having KYC and the type of contract audited together with its manual audit.

# **Audit PASS**

Following our comprehensive security audit of the token contract for the Kimberlite Token project, the project did meet the necessary criteria required to pass the security audit.

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