



*Security Assessment*

# Ceitnot Utilities

Verified on 04/06/2026

## SUMMARY

Project

Ceitnot

CHAIN

Arbitrum

METHODOLOGY

Manual &amp; Automatic Analysis

FILES

Multiple

DELIVERY

04/06/2026

TYPE

Standard Audit



5

0

2

3

0

0

5

Total Findings

Critical

Major

Medium

Minor

Informational

Resolved

0 Critical

An exposure that can affect the contract functions in several events that can risk and disrupt the contract

2 Major

An opening & exposure to manipulate the contract in an unwanted manner

3 Medium

An opening that could affect the outcome in executing the contract in a specific situation

0 Minor

An opening but doesn't have an impact on the functionality of the contract

0 Informational

An opening that consists information but will not risk or affect the contract

5 Resolved

ContractWolf's findings has been acknowledged & resolved by the project

**STATUS**
 **AUDIT PASSED**

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## DISCLAIMER | Ceitnot

**ContractWolf** audits and reports should not be considered as a form of project's "Advertisement" and does not cover any interaction and assessment from "Project Contract" to "External Contracts" such as PancakeSwap, UniSwap, SushiSwap or similar.

**ContractWolf** does not provide any warranty on its released report and should not be used as a decision to invest into audited projects.

**ContractWolf** provides a transparent report to all its "Clients" and to its "Clients Participants" and will not claim any guarantee of bug-free code within its **SMART CONTRACT**.

**ContractWolf's** presence is to analyze, audit and assess the Client's Smart Contract to find any underlying risk and to eliminate any logic and flow errors within its code.

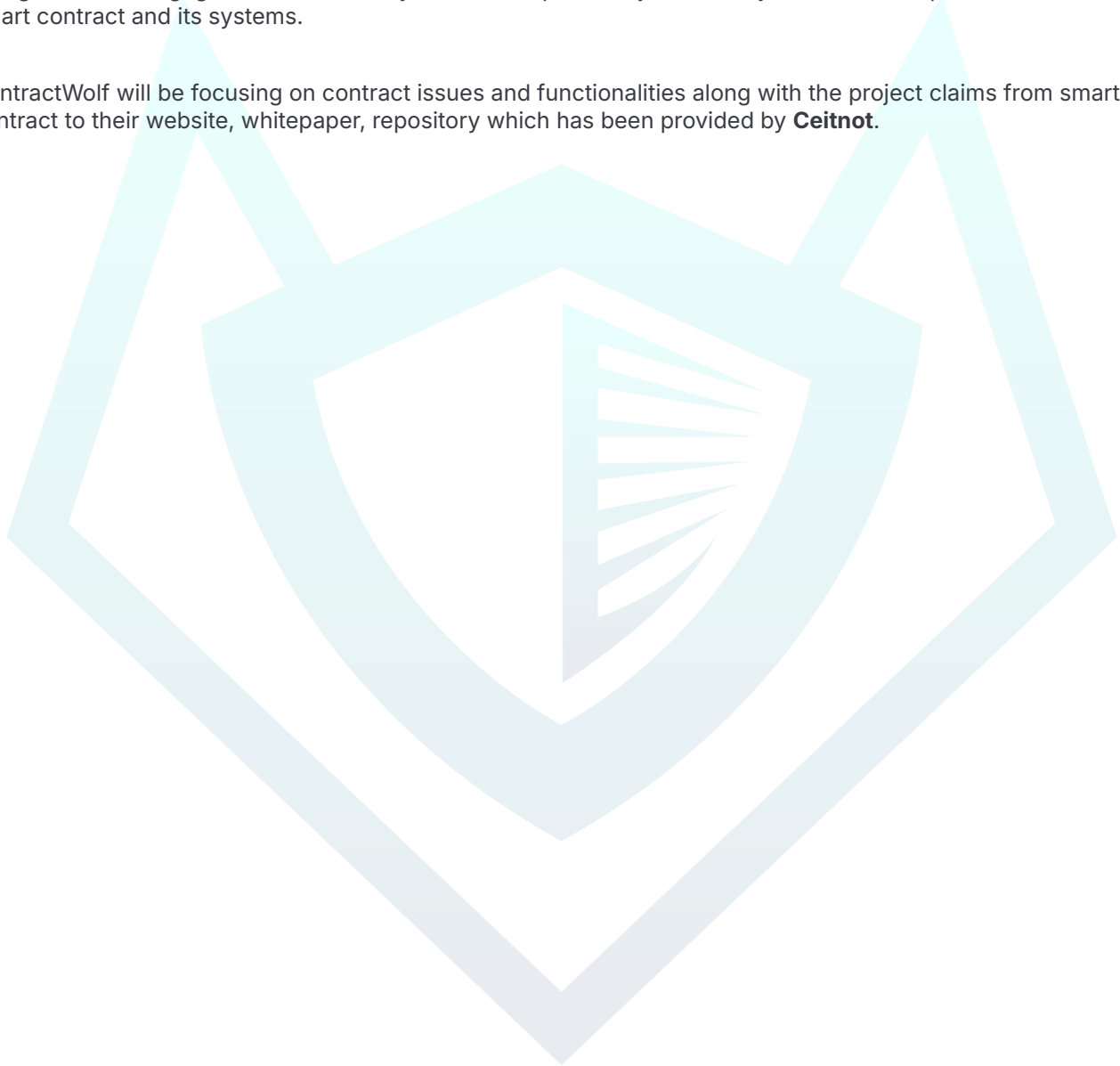
*Each company or project should be liable to its security flaws and functionalities.*

## SCOPE OF WORK | Ceitnot

**Ceitnot** team has agreed and provided us with the files that need to be tested (*Github, BSCscan, Etherscan, Local files etc*). The scope of audit is the main contract.

The goal of this engagement is to identify if there is a possibility of security flaws in the implementation of smart contract and its systems.

ContractWolf will be focusing on contract issues and functionalities along with the project claims from smart contract to their website, whitepaper, repository which has been provided by **Ceitnot**.



# AUDITING APPROACH | Ceitnot

Every line of code along with its functionalities will undergo manual review to check for security issues, quality of logic and contract scope of inheritance. The manual review will be done by our team that will document any issues that they discovered.

## METHODOLOGY

The auditing process follows a routine series of steps :

1. Code review that includes the following :
  - Review of the specifications, sources and instructions provided to ContractWolf to make sure we understand the size, scope and functionality of the smart contract.
  - Manual review of code. Our team will have a process of reading the code line-by-line with the intention of identifying potential vulnerabilities, underlying and hidden security flaws.
2. Testing and automated analysis that includes :
  - Testing the smart contract function with common test cases and scenarios to ensure that it returns the expected results.
3. Best practices and ethical review. The team will review the contract with the aim to improve efficiency, effectiveness, clarifications, maintainability, security and control within the smart contract.
4. Recommendations to help the project take steps to eliminate or minimize threats and secure the smart contract.

## TOKEN DETAILS | Ceitnot



Deposit collateral. Borrow stablecoins. Everything on-chain, non-custodial.

| Token Name | Symbol | Decimal | Total Supply | Chain    |
|------------|--------|---------|--------------|----------|
| -          | -      | -       | -            | Arbitrum |

## SOURCE

Source

*CeitnotMarketRegistry : 0x41678342398f4827154120E8d7aA0c384B0c7015*  
*Engine : 0xf8631eA8D16f67A4FfBAb691dcF55c6d0D31b928*  
*CeitnotUSD : 0x01C169D51BA6a218B92af77D4c36eD17B5Ef2115*  
*PSM : 0xc3DeA5605DDEA1Cb768c040D5FD14ec6DedFbB54*  
*Vault : 0xE3eB373715AB56Fa928D20da3C0c2Dc7F45ae84E*  
*Time Lock : 0x26A46142901F14196132Ea212970Cf13286Dc32D*

# FINDINGS | Ceitnot



5

0

2

3

0

0

5

Total Findings

Critical

Major

Medium

Minor

Informational

Resolved

This report has been prepared to state the issues and vulnerabilities for Ceitnot through this audit. The goal of this report findings is to identify specifically and fix any underlying issues and errors

| ID          | Title                                  | File & Line #         | Severity | Status     |
|-------------|----------------------------------------|-----------------------|----------|------------|
| Logic Error | Active Market with Zero/Default Values | CeitnotMarketRegistry | Major    | • Resolved |
| Logic Error | Clamping to Zero vs. Reverting         | PSM                   | Major    | • Resolved |
| SWC-124     | Write to Arbitrary Storage Location    | CeitnotUSD            | Medium   | • Resolved |
| SWC-104     | Unchecked Call Return Value            | OracleRelay           | Medium   | • Resolved |
| SWC-101     | Integer Overflow/Underflow             | CeitnotUSD            | Medium   | • Resolved |



# SWC ATTACKS | Ceitnot

Smart Contract Weakness Classification and Test Cases

| ID      | Description                                         | Status   |
|---------|-----------------------------------------------------|----------|
| SWC-100 | Function Default Visibility                         | ● Passed |
| SWC-101 | Integer Overflow and Underflow                      | ● Passed |
| SWC-102 | Outdated Compiler Version                           | ● Passed |
| SWC-103 | Floating Pragma                                     | ● Passed |
| SWC-104 | Unchecked Call Return Value                         | ● Passed |
| SWC-105 | Unprotected Ether Withdrawal                        | ● Passed |
| SWC-106 | Unprotected SELF DESTRUCT Instruction               | ● Passed |
| SWC-107 | Reentrancy                                          | ● Passed |
| SWC-108 | State Variable Default Visibility                   | ● Passed |
| SWC-109 | Uninitialized Storage Pointer                       | ● Passed |
| SWC-110 | Assert Violation                                    | ● Passed |
| SWC-111 | Use of Deprecated Solidity Functions                | ● Passed |
| SWC-112 | Delegate call to Untrusted Callee                   | ● Passed |
| SWC-113 | DoS with Failed Call                                | ● Passed |
| SWC-114 | Transaction Order Dependence                        | ● Passed |
| SWC-115 | Authorization through tx.origin                     | ● Passed |
| SWC-116 | Block values as a proxy for time                    | ● Passed |
| SWC-117 | Signature Malleability                              | ● Passed |
| SWC-118 | Incorrect Constructor Name                          | ● Passed |
| SWC-119 | Shadowing State Variables                           | ● Passed |
| SWC-120 | Weak Sources of Randomness from Chain Attributes    | ● Passed |
| SWC-121 | Missing Protection against Signature Replay Attacks | ● Passed |
| SWC-122 | Lack of Proper Signature Verification               | ● Passed |

| ID      | Description                                      | Status   |
|---------|--------------------------------------------------|----------|
| SWC-123 | Requirement Violation                            | ● Passed |
| SWC-124 | Write to Arbitrary Storage Location              | ● Passed |
| SWC-125 | Incorrect Inheritance Order                      | ● Passed |
| SWC-126 | Insufficient Gas Griefing                        | ● Passed |
| SWC-127 | Arbitrary Jump with Function Type Variable       | ● Passed |
| SWC-128 | DoS With Block Gas Limit                         | ● Passed |
| SWC-129 | Typographical Error                              | ● Passed |
| SWC-130 | Right-To-Left-Override control character(U+202E) | ● Passed |
| SWC-131 | Presence of unused variables                     | ● Passed |
| SWC-132 | Unexpected Ether balance                         | ● Passed |
| SWC-133 | Hash Collisions With Multiple Variable Arguments | ● Passed |
| SWC-134 | Message call with hardcoded gas amount           | ● Passed |
| SWC-135 | Code With No Effects                             | ● Passed |
| SWC-136 | Unencrypted Private Data On-Chain                | ● Passed |

# CW ASSESSMENT | Ceitnot

ContractWolf Vulnerability and Security Tests

| ID     | Name                     | Description                                                                                                                                                                                                                                                                                                                                | Status |
|--------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| CW-001 | Multiple Version         | Presence of multiple compiler version across all contracts                                                                                                                                                                                                                                                                                 | ✓      |
| CW-002 | Incorrect Access Control | Additional checks for critical logic and flow                                                                                                                                                                                                                                                                                              | ✓      |
| CW-003 | Payable Contract         | A function to withdraw ether should exist otherwise the ether will be trapped                                                                                                                                                                                                                                                              | ✓      |
| CW-004 | Custom Modifier          | major recheck for custom modifier logic                                                                                                                                                                                                                                                                                                    | ✓      |
| CW-005 | Divide Before Multiply   | Performing multiplication before division is generally better to avoid loss of precision                                                                                                                                                                                                                                                   | ✓      |
| CW-006 | Multiple Calls           | Functions with multiple internal calls                                                                                                                                                                                                                                                                                                     | ✓      |
| CW-007 | Deprecated Keywords      | Use of deprecated functions/operators such as block.blockhash() for blockhash(), msg.gas for gasleft(), throw for revert(), sha3() for keccak256(), callcode() for delegatecall(), suicide() for selfdestruct(), constant for view or var for actual type name should be avoided to prevent unintended errors with newer compiler versions | ✓      |
| CW-008 | Unused Contract          | Presence of an unused, unimported or uncalled contract                                                                                                                                                                                                                                                                                     | ✓      |
| CW-009 | Assembly Usage           | Use of EVM assembly is error-prone and should be avoided or double-checked for correctness                                                                                                                                                                                                                                                 | ✓      |
| CW-010 | Similar Variable Names   | Variables with similar names could be confused for each other and therefore should be avoided                                                                                                                                                                                                                                              | ✓      |
| CW-011 | Commented Code           | Removal of commented/unused code lines                                                                                                                                                                                                                                                                                                     | ✓      |
| CW-012 | SafeMath Override        | SafeMath is no longer needed starting with Solidity v0.8+. The compiler now has built-in overflow checking.                                                                                                                                                                                                                                | ✓      |

## FIXES & RECOMMENDATION

### SWC-101 | Integer Overflow & Underflow

The internal function `_deductBalance()` reduces both `balanceOf[from]` and `totalSupply`. This function is called from `transfer()`, `transferFrom()`, `burn()`, and `burnFrom()`.

While `burn()` should reduce the total supply, `transfer()` must not change the total supply. The current implementation incorrectly decreases `totalSupply` on every token transfer, breaking the ERC-20 accounting.

Affected Code :

```
function _deductBalance(address from, uint256 amount) internal {
    if (balanceOf[from] < amount) revert ;;
    unchecked {
        balanceOf[from] -= amount;
        totalSupply      -= amount;    // ✗ Should NOT happen in transfers
    }
}

function transfer(address to, uint256 amount) external returns (bool) {
    _deductBalance(msg.sender, amount); // ✗ totalSupply reduced
    balanceOf[to] += amount;           // totalSupply already lowered
    //
}
```

### Recommendation

Separate the burn and transfer logic. Create a `_transfer()` function that does not touch `totalSupply`.

```
function transfer(address to, uint256 amount) external returns (bool) {
    _transfer(msg.sender, to, amount);
    return true;
}

function transferFrom(address from, address to, uint256 amount) external returns
(bool) {
    uint256 allowed = allowance[from][msg.sender];
    if (allowed != type(uint256).max) {
        if (allowed < amount) revert CeitnotUSD__InsufficientAllowance();
        unchecked { allowance[from][msg.sender] = allowed - amount; }
    }
    _transfer(from, to, amount);
    return true;
}

function _transfer(address from, address to, uint256 amount) internal {
    if (balanceOf[from] < amount) revert CeitnotUSD__InsufficientBalance();
    unchecked {
        balanceOf[from] -= amount;
        balanceOf[to] += amount;
    }
    emit Transfer(from, to, amount);
}

function _burn(address from, uint256 amount) internal {
    if (balanceOf[from] < amount) revert CeitnotUSD__InsufficientBalance();
    unchecked {
        balanceOf[from] -= amount;
        totalSupply -= amount;
    }
    emit Transfer(from, address(0), amount);
}

// Then update burn() and burnFrom() to use _burn() instead of _deductBalance()
```

## SWC-124 | Signature Malleability / EIP-2612 Nonce Handling

The nonce is incremented before the signature is validated. If the signature is invalid, the nonce is still consumed, rendering all future permits for that owner useless.

```
bytes32 structHash = keccak256(
    abi.encode(PERMIT_TYPEHASH, owner, spender, value, nonces[owner]++,
    deadline)
);
```

### Recommendation

Increment the nonce only after the signature recovery succeeds.

```
function permit() external {
    if (block.timestamp > deadline) revert CeitnotUSD__PermitExpired();

    uint256 currentNonce = nonces[owner];
    bytes32 structHash = keccak256(
        abi.encode(PERMIT_TYPEHASH, owner, spender, value, currentNonce,
    deadline)
    );
    bytes32 digest = keccak256(abi.encodePacked("\x19\x01", DOMAIN_SEPARATOR(),
    structHash));
    address recovered = ecrecover(digest, v, r, s);
    if (recovered == address(0) || recovered != owner) revert
    CeitnotUSD__InvalidSignature();

    unchecked { nonces[owner] = currentNonce + 1; }
    allowance[owner][spender] = value;
    emit Approval(owner, spender, value);
}
```

## LOGIC ERROR | Active Market with Zero/Default Values

The `addMarket()` function creates a market with `isActive = true` but leaves many critical risk parameters at their default 0 values, including:

- `closeFactorBps` (*liquidation close factor*)
- `fullLiquidationThresholdBps`
- `protocolLiquidationFeeBps`
- `yieldFeeBps`, `originationFeeBps`
- `debtCeiling`, `auctionDuration`, etc.
- 

If the protocol's engine does not explicitly validate these fields, a market may be considered active while having unsafe defaults (e.g., `closeFactorBps = 0` might disable liquidations, or `debtCeiling = 0` might block CDP minting).

### Recommendation

Either require all essential parameters in `addMarket()` or add a separate `activateMarket()` that enforces non-zero values for critical fields.

```
function addMarket(
    address vault,
    address oracle,
    uint16 ltvBps,
    uint16 liquidationThresholdBps,
    uint16 liquidationPenaltyBps,
    uint256 supplyCap,
    uint256 borrowCap,
    bool isIsolated,
    uint256 isolatedBorrowCap,
    uint16 closeFactorBps,           // new param
    uint16 fullLiquidationThresholdBps, // new param
    uint16 protocolLiquidationFeeBps, // new param
    uint16 yieldFeeBps,             // new param
    uint16 originationFeeBps,       // new param
    uint256 debtCeiling             // new param
) external onlyAdmin returns (uint256 marketId) {
    //
    if (closeFactorBps == 0 || fullLiquidationThresholdBps == 0) revert
    Registry__InvalidParams();
    //
}
```

Alternatively fix : require that `activateMarket()` checks non-zero values before setting `isActive = true`.

## SWC-104 | Unchecked Return Value / Revert on Non-Chainlink Feeds

The function `_tryChainlink()` calls `decimals()` on the feed without a **try-catch**. If the feed does not implement `decimals()` (e.g., a misconfigured address or a different oracle type), the whole transaction will revert, preventing the fallback feed from being used.

```
uint8 feedDecimals = IChainlinkAggregator(feed).decimals();
```

### Recommendation

Wrap the `decimals()` call in a **try-catch** and treat any failure as invalid data.

```
function _tryChainlink(address feed) internal view returns (bool ok, uint256
value, uint256 timestamp) {
    if (feed == address(0)) return (false, 0, 0);
    try IChainlinkAggregator(feed).latestRoundData() returns (
        uint80, int256 answer, uint256, uint256 updatedAt, uint80
    ) {
        if (answer <= 0) return (true, 0, updatedAt);
        uint8 feedDecimals;
        try IChainlinkAggregator(feed).decimals() returns (uint8 d) {
            feedDecimals = d;
        } catch {
            return (false, 0, 0);
        }
        uint256 price = uint256(answer);
        if (feedDecimals < 18) {
            price = price * (10 ** (18 - feedDecimals));
        } else if (feedDecimals > 18) {
            price = price / (10 ** (feedDecimals - 18));
        }
        return (true, price, updatedAt);
    } catch {
        return (false, 0, 0);
    }
}
```



## LOGIC ERROR | Clamping to Zero vs. Reverting

When burning more **CeitnotUSD** than the **PSM** has ever minted, the code clamps **mintedViaPsm** to zero instead of reverting. This can lead to a situation where **mintedViaPsm** does not accurately reflect net issuance, though the reserves check ( $\text{available} - \text{feeReserves} < \text{stableOut}$ ) still prevents theft.

```
mintedViaPsm = mintedViaPsm >= amount ? mintedViaPsm - amount : 0;
```

### Recommendation

Revert if  $\text{mintedViaPsm} < \text{amount}$  to maintain strict accounting.

```
if (mintedViaPsm < amount) revert PSM__InsufficientMinted();  
unchecked { mintedViaPsm -= amount; }
```

## AUDIT COMMENTS | Ceitnot

Smart Contract audit comment for a non-technical perspective

- All issues has been ACKNOWLEDGED & FIXED
- Contract cannot be paused
- Owner can renounce and transfer ownership
- Owner can burn tokens
- Owner cannot mint after initial deployment
- Owner cannot set max transaction limit
- Owner cannot block users





# **CONTRACTWOLF**

**Blockchain Security - Smart Contract Audits**