

## Nimbi Wolfpack Audit Report

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### **About**

Nimbi is a decentralized eco-system which operates on the ERC-404 token protocol aiming to build a Web3 game (Crypto Dust Runner) and other innovations. Also, it supports the staking of its native token and a presale mechanism that will further contribute to the growth of the Nimbi ecosystem.

@zarkk01 is an independent blockchain security researcher having experience in auditing smart contracts and DeFi protocols and secured multiple projects in the past. The audit was conducted to ensure the security of the Nimbi Wolfpack ecosystem and to identify potential vulnerabilities in the smart contracts.

### Disclaimer

@zarkk01 makes all effort to find as many vulnerabilities in the code in the given time period, but holds no responsibilities for the findings provided in this document. A security audit is not an endorsement of the underlying business or product. The audit was time-boxed and the review of the code was solely on the security aspects of the Solidity implementation of the contracts. A smart contract security review can never verify the complete absence of vulnerabilities.

### Risk Classification

		Impact		
		High	Medium	Low
	High	Н	H/M	М
Likelihood	Medium	H/M	М	M/L

## Low M M/L L

### **Audit Details**

Dates: 6-10 November 2024

Review commit hash: dbe8b5b3aec9935b20af4e1dcbb56db7984be05c

### Scope

The following smart contracts were in scope of the audit:

- Kazi.sol
- nimbi.sol
- Presale.sol
- Staking.sol
- ERC404.sol

## **Executive Summary**

Severity	No. of Issues
High	4
Medium	4
Low	3

Issues found

### **Findings**

### High

[H-01] Rewards are not zeroed out after being claimed leading to the draining of Staking contract.

### Severity

Impact: High Likelihood: High

### Description

The claimReward() function in the Staking contract doesn't reset the user's reward balance to zero after the rewards are claimed. As a result, users can repeatedly call this function and drain the Staking contract by claiming the same reward amount *multiple* times. The exploitability is high because any user who has earned rewards can trigger this flaw without restrictions.

```
function claimReward() external updateReward(msg.sender) {
    uint256 reward = s_rewards[msg.sender];
    bool success = s_rewardToken.transfer(msg.sender, reward);
    if (!success) {
        revert Staking__TransferFailed();
    }
}
```

### Recommendation

Add a line to zero out the rewards after they have been claimed:

```
function claimReward() external updateReward(msg.sender) {
    uint256 reward = s_rewards[msg.sender];

    s_rewards[msg.sender] = 0;
    bool success = s_rewardToken.transfer(msg.sender, reward);
    if (!success) {
        revert Staking__TransferFailed();
    }
}
```

[H-02] Staking::updateReward function incorrectly attach the block.timestamp to the s\_balance messing up the accountings of the contract.

### Severity

Impact: High Likelihood: High

### Description

The updateReward modifier in the Staking contract mistakenly assigns block.timestamp to the s\_balances mapping, which is intended to store user staking balances. This incorrect use of s\_balances for time-tracking messes up the reward calculation logic, as balance data is overwritten with timestamps. This leads to catastrophic results since the reward distributions will be totally wrong. The likelihood of this issue being exploited is high, as any user interaction that interact with the contract will encounter this flaw.

```
modifier updateReward(address account) {
    s_rewards[account] = earned(account);
    s_balances[account] = block.timestamp;
    _;
}
```

### Recommendation

Introduce a new mapping to store the last time the reward was updated and use it to calculate the rewards:

```
mapping(address => uint256) s_lastUpdateTime;
   modifier updateReward(address account) {
        s rewards[account] = earned(account);
        s_lastUpdateTime[account] = block.timestamp;
    }
    function earned(address account) public view returns (uint256) {
        uint256 stakedAmount = s_balances[account];
         uint256 lastRewardTime = s_balances[account];
         uint256 lastRewardTime = s_lastTimeUpdate[account];
        uint256 stakedDuration = block.timestamp - lastRewardTime;
        uint256 annualReward = (stakedAmount * ANNUAL_REWARD_PERCENTAGE) /
100;
        uint256 earnedReward = (annualReward * stakedDuration) /
SECONDS_IN_A_YEAR;
        return s_rewards[account] + earnedReward;
    }
```

# [H-03] Presale::claim() calls will always revert for every user since vestingUnfreezeTime[user] [\_id] is always 0.

### Severity

Impact: High Likelihood: Low

### Description

During Presale::claim() function, the contract checks if the vestingUnfreezeTime[user] [\_id] is greater than 0. If it is not, the function will revert. However, the vestingUnfreezeTime[user] [\_id] is never initialized in the contract, so it will always be 0. This means that the claim() function will always revert for every user.

```
function claim(address user, uint256 _id) public returns (bool) {
    Vesting memory _userVesting = userVesting[user][_id];
    require(_userVesting.totalAmount > 0, "Nothing to claim");

    // Check if vesting has been unfrozen
    require(vestingUnfreezeTime[user][_id] > 0, "Tokens are frozen");

    // ...
}
```

### Recommendation

It is recommended to initialize the vestingUnfreezeTime[user][\_id] on the buy functions :

```
if (userVesting[_msgSender()][_id].totalAmount > 0) {
    userVesting[_msgSender()][_id].totalAmount += (amount *
        __presale.baseDecimals);
} else {
    userVesting[_msgSender()][_id] = Vesting(
        (amount * _presale.baseDecimals),
        0,
        __presale.vestingStartTime + _presale.vestingCliff,
        __presale.vestingStartTime +
        __presale.vestingCliff +
        __presale.vestingPeriod
);
+    vestingUnfreezeTime[_msgSender()][_id] =
    _presale.vestingStartTime + _presale.vestingCliff;
}
```

[H-04] Presale::claim() will revert due to underflow if user has claimed more tokens than what he is about claim this time.

### Severity

Impact: High Likelihood: High

### Description

Presale::claimableAmount() function is called every time someone tries to claim their vested tokens in Presale::claim(). This function is supposed to calculate the amount of tokens that can be claimed by the user. This amount is 10% of the total vested tokens per claim (every 2 weeks). However, the calculation of the amount to claim is incorrect as it is always subtracting the \_user.claimedAmount. The

(no0fClaims \* perClaimAmount) part is right, since it indeed calculates how many weeks have been passed since the last claim and multiplies it by 10% of the total vested tokens. However, there is no reason to subtract the \_user.claimedAmount from this amount and it will deflate the reward amounts until it start reverting due to underflow. The required check to ensure that the user has not claimed more tokens than what he is about to claim this time can be added after the calculation of amountToClaim (look at Recommendation). Let's consider the following scenario:

- 1. User has 1000 tokens vested.
- 2. User has claimed 300 tokens in 3 claims.
- 3. User tries to claim his tokens for the 4th time which is 10% of the total vested tokens (1000 \* 10% = 100).
- 4. The amountToClaim = (noOfClaims \* perClaimAmount) \_user.claimedAmount; part will revert due to underflow since noOfClaims is 1, perClaimAmount is 100 and user.claimedAmount is 300.

```
function claimableAmount(
        address user,
        uint256 _id
    ) public view checkPresaleId( id) returns (uint256) {
        Vesting memory _user = userVesting[user][_id];
        require(_user.totalAmount > 0, "Nothing to claim");
        uint256 amount = _user.totalAmount - _user.claimedAmount;
        require(amount > 0, "Already claimed");
        if (block.timestamp < user.claimStart) return 0;</pre>
        uint256 noOfClaims = (block.timestamp -
            vestingUnfreezeTime[user][_id]) / (2 * 7 * 24 * 3600);
        uint256 perClaimAmount = (_user.totalAmount * 10) / 100; // 10%
per claim
          uint256 amountToClaim = (noOfClaims * perClaimAmount) -
@>
            _user.claimedAmount;
        return amountToClaim;
    }
```

### Recommendation

It is recommended to remove the - <u>\_user.claimedAmount</u> part from the <u>claimableAmount()</u> function and add the following check after this to ensure that the user will not claim more than intended:

```
function claimableAmount(
   address user,
   uint256 _id
) public view checkPresaleId(_id) returns (uint256) {
   Vesting memory _user = userVesting[user][_id];
```

### Medium

# [M-01] Buyer can put his own address as a referrer and get a 10% boost instantly.

### Severity

Impact: Medium Likelihood: Medium

### Description

Any buyer can put his own address as a referrer and get a 10% boost instantly. This can be done by calling the buyWithUSDT function in the Presale contract and passing the buyer's address as the referrer address. In this way, the buyer can get a 10% reward without any actual referral bypassing the referral system and intentions of the ecosystem.

```
function buyWithUSDT(
    uint256 _id,
    uint256 amount,
    address referrer
) external checkPresaleId(_id) checkSaleState(_id, amount) returns
(bool) {
    // ...

// Handle referral reward
```

```
if (referrer != address(0) && referral[_msgSender()] ==
address(0)) {
            referral[ msgSender()] = referrer;
              uint256 referralReward = (amount * 10) / 100; // 10% reward
@>
            if (referralReward > 0) {
                  userVesting[referrer][ id].totalAmount +=
@>
                    referralReward *
                    _presale.baseDecimals:
                hasClaimedReferral[ msgSender()] = true;
                emit ReferralRewarded(referrer, _msgSender(),
referralReward):
        }
        // ...
    }
```

### Recommendation

It is recommended to check if the referral address is the same as the buyer's address:

```
function buyWithUSDT(
        uint256 id,
        uint256 amount,
        address referrer
    ) external checkPresaleId(_id) checkSaleState(_id, amount) returns
(bool) {
        // ...
        // Handle referral reward
         if (referrer != address(0) && referral[_msgSender()] ==
address(0)) {
         if (referrer != address(0) && referral[_msgSender()] ==
address(0) && referrer != _msgSender()) {
            referral[_msgSender()] = referrer;
            uint256 referralReward = (amount * 10) / 100; // 10% reward
            if (referralReward > 0) {
                userVesting[referrer][_id].totalAmount +=
                    referralReward *
                    _presale.baseDecimals;
                hasClaimedReferral[_msgSender()] = true;
                emit ReferralRewarded(referrer, _msgSender(),
referralReward);
        }
        // ...
    }
```

# [M-02] During Presale::createPresale(), the saleToken of every presale is set as address(0) leading to reversion of every claim().

### Severity

Impact: High Likelihood: Medium

### Description

During the createPresale function, the saleToken of every presale is set as address(0). This leads to the reversion of every claim() function call as the

IERC20(presale[\_id].saleToken).transfer(user, amountToClaim) call will revert due to the saleToken being set as address(0). However, this is possible and **must** change before the claim period starts by Presale::changeSaleTokenAddress().

```
function createPresale(
        uint256 _startTime,
        uint256 _endTime,
        uint256 _price,
        uint256 tokensToSell,
        uint256 baseDecimals,
        uint256 _vestingStartTime,
        uint256 vestingCliff,
        uint256 _vestingPeriod,
        uint256 _enableBuyWithEth,
        uint256 _enableBuyWithUsdt
    ) external onlyOwner {
        // ...
        presale[presaleId] = Presale(
              address(0),
@>
            _startTime,
            _endTime,
            _price,
            _tokensToSell,
            _baseDecimals,
            _tokensToSell,
            _vestingStartTime,
            _vestingCliff,
            _vestingPeriod,
            _enableBuyWithEth,
            _enableBuyWithUsdt
        );
        // ...
    }
    function claim(address user, uint256 _id) public returns (bool) {
        // ...
```

### Recommendation

It is recommended to put a check in the createPresale function to ensure that the saleToken is not set as address(0) and instead it is the address of the token being sold in the presale.

# [M-03] Lack of stale price check in Presale::getLatestPrice() function.

### Severity

Impact: High Likelihood: Low

### Description

As per Chainlick documentation, it is recommended to **always** check the timestamp of the latest price update to ensure that the price is not stale. It is possible that the price feed is not updated for a long time and the price is outdated and, as a result, the contract will retrieve the outdated price. This can lead to a wrong calculation of the token price and can cause a loss to the users.

### Recommendation

It is recommended to put a check for stale price updates from Chainlink feed:

```
return uint256(price);
}
```

# [M-04] referrer will not be able to claim his referral rewards if he is not a buyer for the presale himself.

### Severity

Impact: High Likelihood: Medium

### Description

When someone puts a referrer so to get a 10% reward, the buyWithEth and buyWithUsdt functions does not ensure that there is a Vesting struct for the referrer, they just increase its totalAmount. However, if the referrer has not bought himself tokens during this presale, he will not have populate his userVesting mapping and there will be no claimStart and claimEnd. This will have as a result that the referrer will not be able to claim his referral rewards since the claimableAmount() function checks the claimStart of the user claiming.

```
function claimableAmount(
    address user,
    uint256 _id
) public view checkPresaleId(_id) returns (uint256) {
    // ...

@> if (block.timestamp < _user.claimStart) return 0;

    uint256 noOfClaims = (block.timestamp -
        vestingUnfreezeTime[user][_id]) / (2 * 7 * 24 * 3600);
    uint256 perClaimAmount = (_user.totalAmount * 10) / 100; // 10%
per claim

    // ...
}</pre>
```

```
function buyWithUSDT(
    uint256 _id,
    uint256 amount,
    address referrer
) external checkPresaleId(_id) checkSaleState(_id, amount) returns
(bool) {
    // ...

// Handle referral reward
    if (referrer != address(0) && referral[_msgSender()] ==
address(0)) {
```

### Recommendation

Consider checking if the referrer has a Vesting struct for this presale and if not, create one:

```
function buyWithUSDT(
        uint256 _id,
        uint256 amount,
        address referrer
    ) external checkPresaleId(_id) checkSaleState(_id, amount) returns
(bool) {
        // ...
        // Handle referral reward
        if (referrer != address(0) && referral[_msgSender()] ==
address(0)) {
            referral[_msgSender()] = referrer;
            uint256 referralReward = (amount * 10) / 100; // 10% reward
            if (referralReward > 0) {
                 if (userVesting[referrer][_id].totalAmount > 0) {
+
                     userVesting[referrer][_id].totalAmount +=
+
(referralReward *
                         _presale.baseDecimals);
                 } else {
                     userVesting[refferer][_id] = Vesting(
                         (referralReward * _presale.baseDecimals),
                         _presale.vestingStartTime +
_presale.vestingCliff,
                         _presale.vestingStartTime +
                             _presale.vestingCliff +
                             _presale.vestingPeriod
                     );
+
                     vestingUnfreezeTime[referrer][_id] =
_presale.vestingStartTime + _presale.vestingCliff;
```

### Low

# [L-01] Lack of events for staking, withdrawal, and reward claims.

### Severity

Impact: Low / Informational Likelihood: High

### Description

The Staking contract does not emit events for crucial actions like staking, withdrawal, or reward claiming actions, making it difficult to monitor contract activity and verify user interactions off-chain.

### Recommendation

Introduce events to log staking, withdrawal, and reward claims, as shown in the code snippet below:

```
+ event Staked(address indexed user, uint256 amount);
+ event Withdrawn(address indexed user, uint256 amount);
+ event RewardClaimed(address indexed user, uint256 reward);

function stake(uint256 amount) external updateReward(msg.sender)
moreThanZero(amount) {
    // ...
+ emit Staked(msg.sender, amount);
}

function withdraw(uint256 amount) external updateReward(msg.sender)
moreThanZero(amount) {
    // ...
+ emit Withdrawn(msg.sender, amount);
}

function claimReward() external updateReward(msg.sender) {
    // ...
```

```
+ emit RewardClaimed(msg.sender, reward);
}
```

## [L-02] Lack of setLimit function on Kazi contract.

### Severity

Impact: Low Likelihood: Low

### Description

The Kazi contract lacks a setLimit function, and as a result the owner can not **ever** update the buyLimit and sellLimit values. Without this flexibility, the contract is less adaptable to changing conditions, and this will, potentially, limit its effectiveness over time.

### Recommendation

Introduce a setLimit() to the Kazi contract so to be able to make modifications if needed:

```
+ function setLimit(uint256 _buylimit, uint256 _selllimit) public
only0wner{
+ buyLimit = _buylimit;
+ sellLimit = _selllimit;
+ }
```

## [L-03] Make sure to follow CEI pattern on

Presale::buyWithEth() function.

### Severity

Impact: Low Likelihood: Low

### Description

To prevent re-entrancy possibilities, it is good to follow CEI (Checks - Effects - Interactions) design pattern in Presale::buyWithEth().

### Recommendation

Consider moving the ETH transfers at the end of the function:

```
function buyWithEth(
   uint256 _id,
   uint256 amount,
```

```
address referrer
        external
        payable
        checkPresaleId( id)
        checkSaleState(_id, amount)
        nonReentrant
        returns (bool)
    {
       // ...
        sendValue(payable(owner()), ethAmount);
        if (excess > 0) sendValue(payable(_msgSender()), excess);
        // Handle referral reward
        if (referrer != address(0) && referral[_msgSender()] ==
address(0)) {
            referral[_msgSender()] = referrer;
            uint256 referralReward = (amount * 10) / 100; // 10% reward
            if (referralReward > 0) {
                userVesting[referrer][ id].totalAmount +=
                    referralReward *
                    _presale.baseDecimals;
                hasClaimedReferral[_msgSender()] = true;
                emit ReferralRewarded(referrer, _msgSender(),
referralReward);
            }
        }
         sendValue(payable(owner()), ethAmount);
        if (excess > 0) sendValue(payable(_msgSender()), excess);
       // ...
    }
```