

# SPYWOLF

**Security Audit Report** 



Audit prepared for

NeverLetGo.Al

Completed on

May 13, 2024

## T

## **KEY RESULTS**

Cannot mint new tokens	N/A
Cannot pause trading (honeypot)	Passed
Cannot blacklist an address	Passed
Cannot raise taxes over 25%?	Passed
No proxy contract detected	Passed
Not required to enable trading	Passed
No hidden ownership	Passed
Cannot change the router	Passed
No cooldown feature found	Passed
Bot protection delay is lower than 5 blocks	Passed
Cannot set max tx amount below 0.05% of total supply	N/A
The contract cannot be self-destructed by owner	Passed

For a more detailed and thorough examination of the heightened risks, refer to the subsequent parts of the report.

N/A = Not applicable for this type of contract

\*Only new deposits/reinvestments can be paused





# OVERVIEW

This goal of this report is to review the main aspects of the project to help investors make an informative decision during their research process.

You will find a a summarized review of the following key points:

- ✓ Contract's source code
- ✓ Owners' wallets
- ✓ Tokenomics
- ✓ Team transparency and goals
- ✓ Website's age, code, security and UX
- ✓ Whitepaper and roadmap
- ✓ Social media & online presence

The results of this audit are purely based on the team's evaluation and does not guarantee nor reflect the projects outcome and goal

- SPYWOLF Team -







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# NEVER LET GO



#### **PROJECT DESCRIPTION**

#### According to their website:

Neverletgo.ai is a blockchain-powered adult entertainment platform designed to offer a unique user experience. Users can chat and interact with dream companions. Users can also opt to BECOME the characters complete with personal pages.

Release Date: Launched at April 24th, 2024

Category: Adult/Al





## MainEngine

Token Name

N/A

Symbol

N/A

**Contract Address** 

N/A

Network

N/A

Deployment Date

N/A

**Total Supply** 

N/A

Language

Solidity

**Contract Type** 

Game engine

Status

Not deployed

## **TAXES**

Buy Tax **none**  Sell Tax **none** 

## Our Contract Review Process

The contract review process pays special attention to the following:

- Testing the smart contracts against both common and uncommon vulnerabilities
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.

#### **Blockchain security tools used:**

- OpenZeppelin
- Mythril
- Solidity Compiler
- Hardhat



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## **VULNERABILITY ANALYSIS**

ID	Title	
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 SELFDESTRUCT 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	Delegatecall 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





## **VULNERABILITY ANALYSIS**

ID	Title	
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
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 Length 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

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# VULNERABILITY ANALYSIS NO ERRORS FOUND





# MANUAL CODE REVIEW

When performing smart contract audits, our specialists look for known vulnerabilities as well as logical and access control issues within the code. The exploitation of these issues by malicious actors may cause serious financial damage to projects that failed to get an audit in time.

We categorize these vulnerabilities by 4 different threat levels.

## THREAT LEVELS

#### High Risk

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

#### **Medium Risk**

Issues on this level are critical to the smart contract's performance, functionality and should be fixed before moving to a live environment.

#### **Low Risk**

Issues on this level are minor details and warning that can remain unfixed.

#### Informational

Information level is to offer suggestions for improvement of efficacy or security for features with a risk free factor.

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#### Medium Risk

Owner can set dream rider NFT address. If dreamriderNFTAddress is set to address with code.length == 0, functions that use functions call to that address will halt.

**Note**: try {} catch {} blocks revert state if function calls are to address with code.length == 0 (non contract address).

```
function setDreamriderNFTAddress(address _dreamriderNFTAddress) external onlyOwner {
   dreamriderNFTAddress = _dreamriderNFTAddress;
function buyDreamrider(uint256 modelId, string memory uri, uint256 uwuAmount) external {
DreamriderNFT(dreamriderNFTAddress).mintNFT(msg.sender, _modelId, _uri);
function existsDreamrider(uint256 modelId) internal view returns (bool) {
    try DreamriderNFT(dreamriderNFTAddress).ownerOf( modelId) returns (address owner) {
       return owner != address(0);
       return false:
function pay(address spender, uint256 amount, TokenType tokenType, uint256 modelId) internal {
try DreamriderNFT(dreamriderNFTAddress).ownerOf(modelId) returns (address _owner) {
       dreamriderOwner = _owner;
       dreamriderOwner = address(0);
```

#### **Recommendation:**

Ensure that dreamriderNFTAddress is always contract address to prevent undesired addresses entered by mistakes.





## Informational

Owner can set luckywheel address.
Luckywheel address can grant free models unlock and free model discoveries to user.

```
modifier onlyLuckyWheel() {
    require(msg.sender == luckyWheelAddress, "Caller is not the Lucky Wheel");
    _;
}

function setLuckyWheelAddress(address _luckyWheelAddress) external onlyOwner {
    luckyWheelAddress = _luckyWheelAddress;
}

function grantBOGOUnlockOffer(address user) external onlyLuckyWheel {
    BOGOUnlockOffer storage offer = bogoUnlockOffers[user];
    offer.validUntil = block.timestamp + 3 days;
    offer.isUsed = false;
}

function grantFreeDiscoveries(address user, uint256 quantity) external onlyLuckyWheel {
    freeModelDiscoveries[user] += quantity;
}
```

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## Informational

Owner can set whether model can receive usdc or not for models gift.

```
function setUsdcAcceptance(uint256 _modelId, bool _acceptUSDC) external onlyOwner {
    require(models[_modelId].exists, "Model ID does not exist");
    usdcAcceptanceByModelId[_modelId] = _acceptUSDC;
    emit UsdcAcceptanceSet(_modelId, _acceptUSDC);
}
```

Owner can set discovery costs for nft models.

```
function setDiscoverCost(uint256 _quantity, RarityCode _rarity, uint256 _usdcCost) external onlyOwner {
    require(_quantity > 0, "Quantity must be greater than zero");
    require(discoverCosts[_quantity][_rarity] == 0, "Discover cost already set for this quantity and rarity");
    discoverCosts[_quantity][_rarity] = _usdcCost;
}
```





## Informational

Owner can create new nft models with various rarities.

```
function createModel(uint256 _modelId, RarityCode _rarity, uint256 _cliffTimestamp) external onlyOwner {
    require(!models[_modelId].exists, "Model ID already exists");
    require(_cliffTimestamp >= block.timestamp, "Cliff timestamp must be in the future");

    models[_modelId].rarity = _rarity;
    models[_modelId].cliffTimestamp = _cliffTimestamp;
    models[_modelId].exists = true;

emit ModelCreated(_modelId, _rarity, _cliffTimestamp);
}
```

Owner can set cost and earn amount threshold for each rarity.

```
function setRarity(RarityCode rarity, uint256 unlockCost, uint256 earnedAmountThreshold) external onlyOwner {
    rarities[rarity] = RarityInfo({
        unlockCost: unlockCost,
        earnedAmountThreshold: earnedAmountThreshold
    });
    emit RarityUpdated(rarity, unlockCost, earnedAmountThreshold);
}
```

Owner can set USDC to UWU conversion rate. usdcToUWUEarnedRate is used in gift model functionality.

```
function setUSDCtoUWUEarnedRate(uint256 _usdcToUWURate) external onlyOwner {
    require(_usdcToUWURate > 0, "Conversion rate must be greater than zero");
    usdcToUWUEarnedRate = _usdcToUWURate;
    emit USDCtoUWUEarnedRateUpdated(_usdcToUWURate);
}
```





## **Dreamriders NFT**

Token Name

N/A

Symbol

N/A

**Contract Address** 

N/A

Network

N/A

**Contract Type** 

Language

Solidity

Deployment Date

N/A

**NFT** 

**Total Supply** 

0

Status

Not deployed

## **TAXES**

**Buy Tax** none

**Sell Tax** none

## **Our Contract Review Process**

The contract review process pays special attention to the following:

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#### Blockchain security tools used:

- OpenZeppelin
- Mythril
- **Solidity Compiler**
- Hardhat



## High Risk

No high risk-level threats found in this contract.

### Medium Risk

No medium risk-level threats found in this contract.

## **△** Low Risk

No low risk-level threats found in this contract.



## Informational

Owner can set base URI for NFTs, If no URI is specified by user, the default base URI will be used.

```
function setBaseURI(string memory baseURI) public onlyOwner {
    require(!uriFrozen, "URI update is frozen.");
    baseTokenURI = baseURI;
}
```

Owner can change each minted NFT's URI until freezeBaseURI() is used.

```
function setTokenURI(uint256 tokenId, string memory uri) public onlyOwner {
    require(!uriFrozen, "Token URI updates are frozen.");
    require(_tokenExists(tokenId), "ERC721Metadata: URI set of nonexistent token");
    _tokenURIs[tokenId] = uri;
}
```

Owner can trigger freezeBaseURI() function.

Once freezeBaseURI() is used and uriFrozen is true, no further URI changes can be made either for base URI and individual NFT's URI.

```
function freezeBaseURI() public onlyOwner {
   uriFrozen = true;
}
```

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#### Website URL

https://neverletgo.ai/

#### Domain Registry

https://www.namecheap.com

#### Domain Expiration

#### **Technical SEO Test**

Passed

#### **Security Test**

Passed. SSL certificate present

#### Design

Nice overall design with appropriate color scheme and graphics.

#### Content

Informative content. Users can understand what the project is about right away.

#### Whitepaper

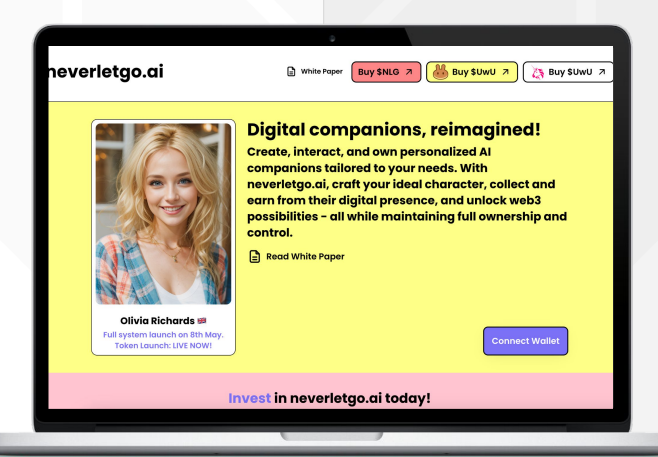
Well written, explanatory.

#### Roadmap

No

#### Mobile-friendly?

Yes



## neverletgo.ai

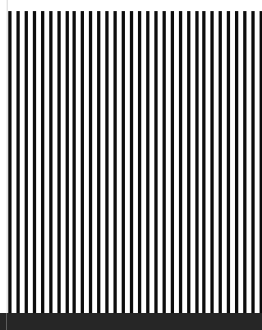
SPYWOLF.CO

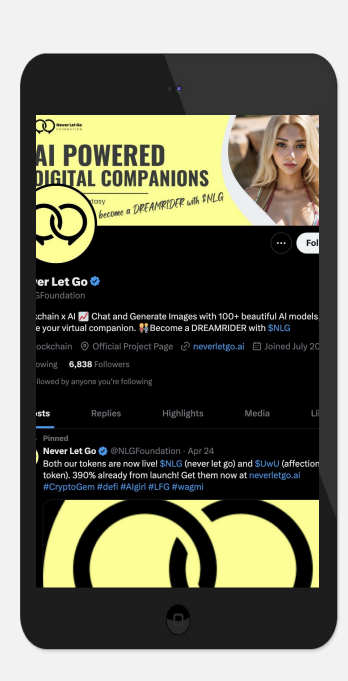
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# SOCIAL MEDIA

& ONLINE PRESENCE

## ANALYSIS Social media presence is new but active.







#### Twitter's X

@NLGFoundation

- 6,808 followers
- Responds to comments
- Daily posts



#### Telegram

 $@{\sf NLGFoundationChannel}\\$ 

- 3,356 subscribers
- Posts frequently



#### **Discord**

invite/TfEukaPhmN

- 4,473 members
- Active community



Medium

Not available



# SPYWOLF CRYPTO SECURITY

Audits | KYCs | dApps Contract Development

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## Disclaimer

This report shows findings based on our limited project analysis, following good industry practice from the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, overall social media and website presence and team transparency details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report.

While we have done our best in conducting our analysis and producing this report, it is important to note that you should not rely on this report and cannot claim against us on the basis of what it says or doesn't say, or how we produced it, and it is important for you to conduct your own independent investigations before making any decisions. We go into more detail on this in the disclaimer below – please make sure to read it in full.

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No applications were reviewed for security. No product code has been reviewed.

