

# SMART CONTRACTS SECURITY ANALYSIS

### **Abstract**

In this report, we consider the security of the wr.io project. Our task is to find and describe security issues in the smart contracts.

# **Summary**

In this report we have considered the security of wr.io smart contracts. We performed our audit according to the Procedure described below.

The audit showed some code style issues. We recommend addressing them.

### **General recommendations**

The contracts code is of good code quality. Code style can be improved, however these are minor issues that do not influence code operation.

If webRunes decides to improve the code, we recommend following best practices for Pragmas version and following Solidity Style Guide for Code style issues.

The text below is details the statements made in Summary and General recommendations.

# **Procedure**

In our audit, we consider the following crucial features of the smart contract code:

- 1. Whether the code is secure.
- 2. Whether the code corresponds to the specifications.
- 3. Whether the code meets best practices in efficient use of gas, code readability, etc.

We perform our audit according to the following procedure:

automated analysis	au	to	ma	ted	anal	lysis
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we scan project's smart contracts with several publicly available automated Solid	ity
analysis tools such as Remix and Solhint	

☐ we manually verify (reject or confirm) all the issues found by tools

### manual audit

we manually analyze smart contracts for security vulnerabilities
we check smart contracts logic and compare it with the one described in the whitepaper
we check ERC20 compliance
we run tests and check code coverage report

### **Checked vulnerabilities**

We have scanned the mart contracts for commonly known and more specific vulnerabilities. Here are some of the commonly known vulnerabilities that we considered (the full list includes them but is not limited to them):

Reentrancy

<u>Timestamp Dependence</u>

**Gas Limit and Loops** 

DoS with (Unexpected) Throw

DOS with (Unexpected) revert

**DoS with Block Gas Limit** 

<u>Transaction-Ordering Dependence</u>

Use of tx.origin

**Exception disorder** 

Gasless send

Balance equality

Byte array

Transfer forwards all gas

**ERC20 API violation** 

Malicious libraries

Compiler version not fixed

Redundant fallback function

Send instead of transfer

Unchecked external call

Unchecked math

Unsafe type inference

Implicit visibility level

Address hardcoded

Using delete for arrays

Integer overflow/underflow

Locked money

Private modifier

Revert/require functions

Using var

Visibility

Using blockhash

Using SHA3

Using suicide

Using throw

# **Project overview**

## **Project description**

In our analysis we consider wr.io technical specification and smart contracts code (https://github.com/daonomic/contracts-wrio/tree/master/contracts).

## Project architecture

For the audit, we have been provided with the following set of solidity files:

DaonomicCrowdsale.sol

RefundableDaonomicCrowdsale.sol (inherits DaonomicCrowdsale contract)

WgdSale.sol (inherits WhitelistDaonomicCrowdsale and RefundableDaonomicCrowdsale contracts from OpenZeppelin library)

*WgdToken*.sol (inherits StandardBurnableToken contract from OpenZeppelin library) Whitelist.sol

WhitelistDaonomicCrowdsale.sol (inherits Ownable contract from OpenZeppelin library, inherits DaonomicCrowdsale contract)

WhitelistImpl.sol (inherits Ownable contract from OpenZeppelin library, inherits Whitelist contracts)

The files are the part of the truffle project and an npm package. The project also contains tests and deploy scripts.

The project successfully compiles with truffle compile command.

The project successfully passes all the tests (truffle test command).

# **Manual analysis**

The contracts were completely manually analyzed, their logic was checked and compared with the one described in the documentation. Besides, the results of the automated analysis were manually verified. All confirmed issues are described below. We have also checked the issues found by Remix and Solhint.

#### General (in all contracts):

• **line 1:** Contracts should be deployed with the same compiler version and flags that they have been tested the most with. Locking the pragma helps ensure that contracts do not accidentally get deployed using, for example, the latest compiler which may have higher risks of undiscovered bugs.

#### DaonomicCrowdsale.sol

- **lines 28, 70:** address(0) is always used as token address on Purchase event instead of the token address for the token being purchased, can be changed or removed.
- **lines 28, 74:** txld is a parameter of the Purchase event that is unused and always sent as empty string can be removed.
- **lines 32, 36:** The events RateAdd and RateRemove are defined, but RateAdd is only used once in the constructor of WgdSale and RateRemove is not used at all. Please make sure that this is necessary and used functionality.
- **lines 78, 109:** \_postValidatePurchase() function is not overridden in functions that inherit DaonomicCrowdsale and can be removed.
- **lines 115, 154:** For consistency, the functions that are to be overridden should not contain empty blocks.

# RefundableDaonomicCrowdsale.sol No issues found.

### WgdSale.sol

• **lines 22 - 43:** Please set explicit visibility for the parameters.

- **line 41:** The getRate() will return rate only if it is called with the zero address as parameter. Please check if this is the intended functionality and comment on why this functionality is necessary (for transparency).
- **line 166 (suggestion):** The getStage() function uses gas every time to check for multiple conditions. The current stage can be set as a variable and the information about the stage can be stored in an array where the stage numbers are indexes and the values are structures containing stage limit and stage rate. A similar structure could be implemented for getAmountBonus().

### WgdToken.sol

• **line 12:** Please set explicit visibility for the TOTAL parameter.

#### Whitelist.sol

No issues found.

#### WhitelistDaonomicCrowdsale.sol

- **line 20:** Solidity style issue visibility should be first in list of modifiers, please change for consistency.
- **line 32:** Please use view instead of constant for consistency.

### WhitelistImpl.sol

- **line 9:** Please set specific visibility to the whitelist variable.
- **line 16, 22 (suggestion):** The two functions addToWhitelist and removeFromWhitelist can be replaced with one changeWhitelistStatus and the status can be passed as parameter.

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