

# Audit Report **EtherWars**

July 2023

EtherWars 0882565c02bd713c064041c3e5dcdc07c9d16299d314a34c611a02a2582957af

EtherWarsQrng 40c4e598a779abc9aa26b36205ac59e502b27427c88dea8e56b93579b9cae3e9

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## **Review**

# **Audit Updates**

Initial Audit	18 May 2023 https://github.com/cyberscope-io/audits/blob/main/1-stw/v1/EtherWars.pdf
Corrected Phase 2	27 Jun 2023 https://github.com/cyberscope-io/audits/blob/main/1-stw/v2/Et herWars.pdf
Corrected Phase 3	19 Jul 2023 https://github.com/cyberscope-io/audits/blob/main/1-stw/v3/Et herWars.pdf
Corrected Phase 4	21 Jul 2023

### **Source Files**

Filename	SHA256
EtherWarsQrng.sol	40c4e598a779abc9aa26b36205ac59e502b27427c88dea8e56b93579b 9cae3e9
EtherWars.sol	0882565c02bd713c064041c3e5dcdc07c9d16299d314a34c611a02a25 82957af



### **Overview**

The SpinToWin ecosystem consists of various contracts. This audit report focuses on the EtherWars and EtherWarsQrng contracts. EtherWars is a decentralized gaming platform implemented as a smart contract. Users can engage in combat battles and compete for rewards. The contract integrates features such as strength, cooldowns, redemption points, and spin points to create an engaging gameplay experience. The contract relies on the OpenZeppelin library for security and access control. An external QRNGConsumer contract is used for random number generation to determine the outcome of battles. Users can enhance their combat abilities by increasing their power through additional Ether contributions. Spin points earned through the SpinToWin contract can be used to participate in the EtherWars game. The contract offers configurable parameters and supports user withdrawals.



#### Roles

### **EtherWars Contract**

#### **Owner**

The Owner role has authority over the following functions:

- function ownerWithdrawFees()
- function setMaximumStrength(uint256 \_strength)
- function setMinimumStrength(uint256 \_strength)
- function setDevFee(uint256 \_devFee)
- function setRedemptionPercentage(uint256 \_percentage)
- function setRedemptionPointsCost(uint256 \_cost)
- function setCooldownReduction(uint256 \_time)
- function setCooldownTime(uint256 \_time)
- function setQRNGConsumer(address \_qrngConsumer)
- function setAttackMultiplier(uint256 \_multiplier)
- function setSpinToWinContract(address \_address)
- function setMaxRandomNum(uint256 \_num)
- function winChanceToggle(bool \_attacker, bool \_defender)
- function enableArena()
- function disableArena()
- function setSpinPoints(uint256 \_winner, uint256 \_loser)

#### **QRNGConsumer**

The QRNGConsumer role has authority over the following functions:

 function beginCombat(address \_attacker, string memory \_username, uint256 \_faction, uint256[] calldata \_randomWords)

#### **SpinToWin**

The SpinToWin role has authority over the following functions:

function deductSpinPoints(address \_user, uint256 \_points)



#### User

The User role can interact with the following functions:

- function enterArena()
- function attack()
- function reduceCooldown()
- function userWithdraw(uint256 \_amount)
- function activateWithdrawCooldown()
- function increasePower(address \_contender)
- function changeUsername(string calldata \_newName)
- function getFightList()
- function numberOfContenders()

### EtherWarsQrng Contract

#### **Owner**

The Owner role has authority over the following functions:

- function setRequestParameters(address \_airnode, bytes32
   endpointIdUint256Array, address sponsorWallet)
- function setEtherWarsAddress(address \_address)
- function setAirnodeAddress(address \_address)
- function setSponsorWalletAddress(address \_address)
- function setAirnodeAddress(bytes32 \_endpoint)

#### AirnodeRrp

The AirnodeRrp role has authority over the following functions:

function fulfillUint256Array(bytes32 \_requestId, bytes calldata data)

#### **EtherWars**

The EtherWars role has authority over the following functions:

function makeRequestUint256Array(uint256 \_size, address \_attacker)



# **Test Deployments**

Contract	Explorer	Address
EtherWars	https://testnet.bscscan.com/address/0x CCCFf8C96905Bac5cf2672be8E57Bdd 5FC0EBED4	0xCCCFf8C96905Bac5cf26 72be8E57Bdd5FC0EBED4
EtherWarsQrng	https://testnet.bscscan.com/address/0x 23f855D8AE3E753Eb8aBDA8266a10571 399Cbe99	0x23f855D8AE3E753Eb8aB DA8266a10571399Cbe99

# **Findings Breakdown**



Sev	rerity	Unresolved	Acknowledged	Resolved	Other
•	Critical	0	0	0	0
•	Medium	0	0	0	0
	Minor / Informative	3	0	0	0

# **Diagnostics**

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	MU	Modifiers Usage	Unresolved
•	L04	Conformance to Solidity Naming Conventions	Unresolved
•	L13	Divide before Multiply Operation	Unresolved



### **MU - Modifiers Usage**

Criticality	Minor / Informative
Location	EtherWars.sol#L139,163
Status	Unresolved

### Description

The contract is using repetitive statements on some methods to validate some preconditions. In Solidity, the form of preconditions is usually represented by the modifiers. Modifiers allow you to define a piece of code that can be reused across multiple functions within a contract. This can be particularly useful when you have several functions that require the same checks to be performed before executing the logic within the function.

```
if (contenderStrength[contender] + msg.value < minimumStrength)
revert NotEnoughStrength();
if (contenderStrength[attacker] < minimumStrength) revert
NotEnoughStrength();</pre>
```

#### Recommendation

The team is advised to use modifiers since it is a useful tool for reducing code duplication and improving the readability of smart contracts. By using modifiers to perform these checks, it reduces the amount of code that is needed to write, which can make the smart contract more efficient and easier to maintain.



### **L04 - Conformance to Solidity Naming Conventions**

Criticality	Minor / Informative
Location	EtherWarsQrng.sol#L53,54,55,56,80,102,103,104,115,120,125,130Ether Wars.sol#L136,172,173,174,175,288,325,333,347,358,365,372,378,384,3 89,394,400,406,411,417,422,438,452,466,480,486,487,488,489
Status	Unresolved

### Description

The Solidity style guide is a set of guidelines for writing clean and consistent Solidity code. Adhering to a style guide can help improve the readability and maintainability of the Solidity code, making it easier for others to understand and work with.

The followings are a few key points from the Solidity style guide:

- 1. Use camelCase for function and variable names, with the first letter in lowercase (e.g., myVariable, updateCounter).
- 2. Use PascalCase for contract, struct, and enum names, with the first letter in uppercase (e.g., MyContract, UserStruct, ErrorEnum).
- Use uppercase for constant variables and enums (e.g., MAX\_VALUE, ERROR\_CODE).
- 4. Use indentation to improve readability and structure.
- 5. Use spaces between operators and after commas.
- 6. Use comments to explain the purpose and behavior of the code.
- 7. Keep lines short (around 120 characters) to improve readability.



```
uint256 _size
address _attacker
string memory _name
uint256 _faction
bytes32 _requestId
bytes calldata _data
address _airnode
bytes32 _endpointIdUint256Array
address _sponsorWallet
address _address
bytes32 _endpoint
string calldata _username
string memory _username
uint256[] calldata _randomWords
...
```

### Recommendation

By following the Solidity naming convention guidelines, the codebase increased the readability, maintainability, and makes it easier to work with.

Find more information on the Solidity documentation

https://docs.soliditylang.org/en/v0.8.17/style-guide.html#naming-convention.



### L13 - Divide before Multiply Operation

Criticality	Minor / Informative
Location	EtherWars.sol#L191,194,244
Status	Unresolved

### Description

It is important to be aware of the order of operations when performing arithmetic calculations. This is especially important when working with large numbers, as the order of operations can affect the final result of the calculation. Performing divisions before multiplications may cause loss of prediction.

```
uint256 attackCalculation = (attackStrength * maxRandomNum) /
(attackStrength + defenseStrength)
uint256 attackChance = (attackCalculation * (100 +
attackMultiplier)) / 100
```

#### Recommendation

To avoid this issue, it is recommended to carefully consider the order of operations when performing arithmetic calculations in Solidity. It's generally a good idea to use parentheses to specify the order of operations. The basic rule is that the multiplications should be prior to the divisions.

# **Functions Analysis**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
<b>IEtherWars</b>	Interface			
	beginCombat	External	✓	-
EtherWarsQrng	Implementation	RrpRequeste rV0, Ownable		
		Public	✓	RrpRequesterV 0
	makeRequestUint256Array	External	✓	onlyEtherWars
	fulfillUint256Array	External	✓	onlyAirnodeRrp
	setRequestParameters	External	✓	onlyOwner
	setEtherWarsAddress	External	✓	onlyOwner
	setAirnodeAddress	External	✓	onlyOwner
	setSponsorWalletAddress	External	✓	onlyOwner
	setAirnodeAddress	External	✓	onlyOwner
IEtherWarsQrn g	Interface			
	makeRequestUint256Array	External	✓	-



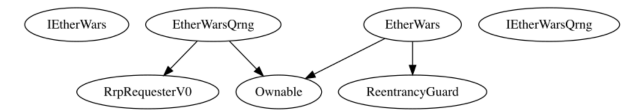
EtherWars	Implementation	Ownable, ReentrancyG uard		
		Public	✓	-
	enterArena	External	Payable	checkArena
	attack	External	1	nonReentrant checkArena
	beginCombat	External	✓	onlyQRNGCons umer nonReentrant
	reduceCooldown	External	1	nonReentrant checkArena
	userWithdraw	External	✓	nonReentrant
	activateWithdrawCooldown	External	✓	-
	increasePower	External	Payable	checkArena
	changeUsername	External	✓	-
	deductSpinPoints	External	✓	onlySpinToWin
	ownerWithdrawFees	External	✓	onlyOwner
	setMaximumStrength	External	✓	onlyOwner
	setMinimumStrength	External	✓	onlyOwner
	setDevFee	External	✓	onlyOwner
	setRedemptionPercentage	External	✓	onlyOwner
	setRedemptionPointsCost	External	✓	onlyOwner
	setCooldownReduction	External	✓	onlyOwner
	setCooldownTime	External	✓	onlyOwner
	setQRNGConsumer	External	✓	onlyOwner
	setAttackMultiplier	External	✓	onlyOwner
	setSpinToWinContract	External	✓	onlyOwner



setMaxRandomNum	External	✓	onlyOwner
winChanceToggle	External	1	onlyOwner
enableArena	External	1	onlyOwner
disableArena	External	<b>✓</b>	onlyOwner
setSpinPoints	External	<b>✓</b>	onlyOwner
getFightList	External		-
numberOfContenders	Public		-
removeFromList	Private	✓	
increaseWinnerStrength	Private	<b>✓</b>	
sendViaCall	Private	<b>✓</b>	
emitCombatResult	Private	1	

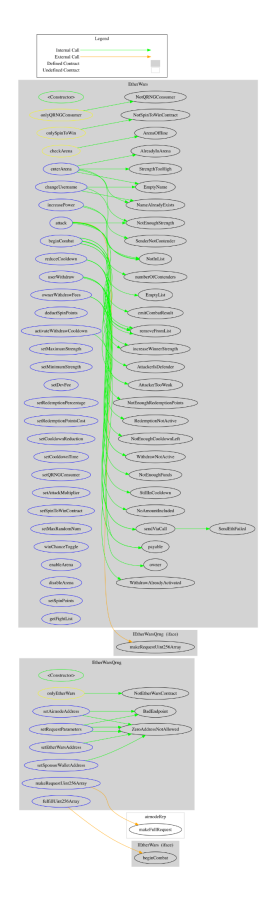


# **Inheritance Graph**





# Flow Graph





# **Summary**

EtherWars contract implements a game and rewards mechanism. This audit investigates security issues, business logic concerns, and potential improvements.



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Blockchain technology and cryptographic assets present a high level of ongoing risk Cyberscope's position is that each company and individual are responsible for their own due diligence and continuous security Cyberscope's goal is to help reduce the attack vectors and the high level of variance associated with utilizing new and consistently changing technologies and in no way claims any guarantee of security or functionality of the technology we agree to analyze. The assessment services provided by Cyberscope are subject to dependencies and are under continuing development. You agree that your access and/or use including but not limited to any services reports and materials will be at your sole risk on an as-is where-is and as-available basis Cryptographic tokens are emergent technologies and carry with them high levels of technical risk and uncertainty. The assessment reports could include false positives false negatives and other unpredictable results. The services may access and depend upon multiple layers of third parties.



# **About Cyberscope**

Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.

