

# Smart Contract Security Assessment

# Vega

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Presented by: BTBlock LLC

Corporate Headquarters BTBlock LLC

PO box 147044 Lakewood CO 80214

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## **EXECUTIVE SUMMARY**

#### Overview

Vega engaged BTBlock LLC to perform a Smart Contract Security Assessment.

The assessment was conducted remotely by the BTBlock Security Team. Testing took place on November 08 - December 03, 2021, and focused on the following objectives:

- Provide the customer with an assessment of their overall security posture and any risks discovered within the environment during the engagement.
- To provide a professional opinion on the security measures' maturity, adequacy, and efficiency.
- To identify potential issues and include improvement recommendations based on the result of our tests.

This report summarizes the engagement, tests performed, and findings. It also contains detailed descriptions of the discovered vulnerabilities, steps the BTBlock Security Teams took to identify and validate each issue, and any applicable recommendations for remediation.

#### **Key Findings**

The following are the major themes and issues identified during the testing period. Within the findings section, these, along with other items, should be prioritized for remediation to reduce their risk.

- BT-VEGA-01 ERC20\_Bridge\_Logic\_Restricted.sol Limit on non-exempt depositors is not imposed
- BT-VEGA-02 Integrity of referenced addresses
- BT-VEGA-03 MultiSigControl Contract can reach indeterminate states
- BT-VEGA-04 MultiSigControl Limited number of signers
- BT-VEGA-05 MultiSigControl Nonces can be claimed with empty signatures

During the test, the following positive observations were noted regarding the scope of the engagement:

The team was very supportive and open to discussing the design choices made

Based on the account relationship graphs or reference graphs and the formal verification, we can conclude that the reviewed code implements the documented functionality.



# Scope and Rules of Engagement

BTBlock performed a Smart Contract Security Assessment. The following table documents the targets in scope for the engagement. No other systems or resources were in scope for this assessment.

The source code was supplied through a private repository at <a href="https://gitlab.com/BTBlock-cybersec/vega">https://gitlab.com/BTBlock-cybersec/vega</a> with the commit hash 3f7fb2d59da27e1f7573b8095a8a59e16a0f60db. The code was audited for a second time at commit hash 4ef538239de4fc02eec70777107f818a6e98317b.



Table 1: Scope



#### **TECHNICAL ANALYSIS & FINDINGS**

During the Smart Contract Security Assessment, we discovered:

- 4 findings with a MEDIUM severity rating.
- 1 finding with a LOW severity rating.

The following chart displays the findings by severity.

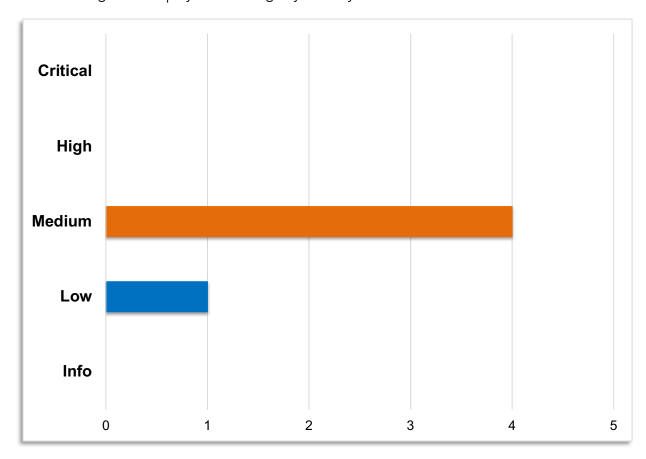


Figure 1: Findings by Severity



# **Findings**

The *Findings* section provides detailed information on each finding, including discovery methods, explanation of severity determination, recommendations, and applicable references.

The following table provides an overview of the findings.

#	Severity	Description
BT-VEGA-01	Medium	ERC20_Bridge_Logic_Restricted.sol - Limit on non-exempt depositors is not imposed
BT-VEGA-02	Medium	The integrity of referenced addresses
BT-VEGA-03	Medium	MultiSigControl - Contract can reach indeterminate states
BT-VEGA-04	Low	MultiSigControl - Limited number of signers
BT-VEGA-05	Medium	MultiSigControl – Nonces can be claimed with empty signatures

Table 2: Findings Overview

# Technical analysis

Based on the source code, the validity of the code was verified and confirmed that the intended functionality was implemented correctly and to the extent that the state of the repository allowed.

Based on formal verification, we conclude that the code implements the documented functionality to the extent of the code reviewed.



## **Technical Findings**

#### General Observations

Smart contracts provided by Vega enable Ethereum users to stake ETH and ERC20 tokens in asset pools. A signatures threshold mechanism approves access to the pools' assets and governance. The contract responsible for verifying signatures met all security requirements, missing a couple of edge cases. In general, the code was clear and very well documented.

#### Minor observations

The following includes a list of unstructured minor observations on the code:

- Pools' withdraw functions always return true, but their return value is always checked.
   The return value could be avoided.
- Signature control contract is cast to MultisigControl or IMultisigControl inconsistently. I would suggest using.
- MultisigControl, whose functionality is known.
- vega\_public\_key in bridge's deposit functions is only used in the event emit in without any checks.
- ERC20 bridge's withdraw asset does not check whether the asset is listed.
- Some inconsistent comments in ETH\_Bridge\_Logic, line 16.
- The ERC20 Asset pool is not holding any assets. It simply calls IERC20.transfer in its withdrawal function.
- ETH Pool's withdrawal requirement of address (this).balance >= amount is redundant.
- In ERC20 Bridge, vega\_asset\_ids\_to\_source and asset\_source\_to\_vega\_asset\_id are never used, only read.



#### ERC20\_Bridge\_Logic\_Restricted.sol - Limit on non-exempt depositors is not imposed

Finding ID: BT-VEGA-01

Severity: Medium
Status: Remediated

#### Description

Asset deposition is restricted to a certain amount by non-exempt users. However, the member variable checked against the deposit limits is never updated.

#### Proof of issue

File name: contracts/Bridge\_Logic\_Restricted.sol

```
// Line 103
mapping(address => mapping(address => uint256)) user_lifetime_deposits;
// Line 269
require(exempt_depositors[msg.sender] ||
user_lifetime_deposits[msg.sender][asset_source] + amount <=
asset_deposit_lifetime_limit[asset_source], "deposit over lifetime
limit");</pre>
```

The above are the only uses/references of user\_lifetime\_deposits, making user\_lifetime\_deposits[msg.sender][asset\_source] always 0.

#### Severity and Impact summary

If set, the limit on non-exempt depositors can be circumvented. It is unclear whether this could lead to unwanted loss of assets from the contracts alone.

#### Recommendation

Increment user\_lifetime\_deposits[msg.sender][asset\_source] according to each deposited amount. Note also that asset\_deposit\_lifetime\_limit could also be 0, as no check is imposed on listing.

#### Remediation

user lifetime deposits[msg.sender][asset source] += amount; was added.



#### The integrity of referenced addresses

Finding ID: BT-VEGA-02

Severity: Medium
Status: Actioned

#### Description

Pools and Bridges hold addresses are referencing each other. Changes in those references can be performed only through signature verification. However, certain assumptions and/or missed checks allow space for network coordinated attacks. These are:

- a. MultiSigControl addresses might differ between pools and respective bridges.
- b. A pool's bridge might be addressing a different pool.
- c. A bridge's pool might be addressing a different bridge.

#### Proof of issue

The issue is visible in set\_multisig\_control, pools' set\_bridge\_address and bridge's constructor, where no checks are performed on the assigned addressed.

#### Severity and Impact summary

Missing checks on references could lead to vulnerable and/or unusable contracts

#### **Recommendation**

Assert all required checks.

#### **Action**

Part a. was remediated: Bridges' multisig\_control\_address has now been turned into a view function that returns the address of the owned by the pool. Parts b. and .c remain unchecked.



#### MultiSigControl - Contract can reach indeterminate states

Finding ID: BT-VEGA-03

Severity: Medium
Status: Actioned

#### **Description**

There are two ways the contract can reach a point of no return: a. If all signers (including the last one) remove themselves b. Suppose threshold is set to require unanimous voting (i.e. threshold is set to 100%).

Regarding the former, it is considered by Vega as desired functionality. We mention it in the report for the issue's completeness. The latter point is caused by "greater than" rather than a "greater or equals than" comparison.

#### Proof of issue

File name: contracts/MultisigControl.sol

In regards to (b) if the threshold is set to 1000, verification will never be achieved

#### Severity and Impact summary

The repercussions of (possibly unwillingly) reaching a blocked state affect the functionality of all contracts using it.

#### Recommendation

- a. Prevent the contract from removing its last signer.
- b. Use >= to compare signature count against the threshold.

#### **Action**

Part a. was not addressed as it is considered part of the contract's functionality. Part b. was addressed by checking the threshold during set\_threshold to be < 1000.



#### MultiSigControl - Limited number of signers

Finding ID: BT-VEGA-04

Severity: Low Status: Rejected

#### Description

MultiSigControl is a contract responsible for verifying signatures for messages originating from multiple functions. Verifying a message checks whether signatures are accumulated exceed a threshold. The counter used to count valid signatures is uint8 and therefore limits the maximum number of signers to 255, as overflow will revert transactions.

According to Vega's team, the signers are expected to stay well below that number in practice, but the issue is still listed as a low finding.

#### Proof of issue

File name: contracts/MultisigControl.sol

Line number: 86

```
uint8 sig_count = 0;
...
    if(signers[recovered_address] &&
!has_signed[message_hash][recovered_address]) {
        has_signed[message_hash][recovered_address] = true;
        sig_count++;
}
```

sig count++ will always overflow and revert transactions if it exceeds 255.

#### Severity and Impact summary

The number of signers is limited to 255

#### **Recommendation**

Use uint256 for sig\_count as it is already coasted in the final comparison. This reference was also found regarding the gas cost.

#### References

• <u>uint8 vs uint256 gas cost</u>

#### Rejection

In practice, the signature count will be kept much lower than 256, given the limitations of the Ethereum blockchain as well.



#### MultiSigControl – Nonces can be claimed with empty signatures

Finding ID: BT-VEGA-05

Severity: Medium
Status: Remediated

#### Description

MultiSigControl's verification function does not check whether the number of signatures to be verified is 0. Since the nonce used is recorded and not allowed to be reused, an attacker could deny either future or signed but not yet verified nonces, resulting in what could resemble a denial-of-service attack.

This does not allow for arbitrary signature verification because of the threshold control.

#### Proof of issue

Filename: contracts/MultisigControl.sol

Line number: 79

```
function verify_signatures(bytes calldata signatures, bytes memory
message, uint256 nonce) public override returns(bool) {
    require(signatures.length % 65 == 0, "bad sig length");
...
    used_nonces[nonce] = true;
```

#### Severity and Impact summary

The number of signers is limited to 255

#### Recommendation

Check for signatures length to be greater than 0.

#### Note

This issue was not included in the draft report but was added after mentioning it to Vega's team, quickly fixing it.

#### Remediation

require(signatures.length > 0, "must contain at least 1 sig"); was added.