

Code Security Assessment

BGC

Mar 24th, 2023



Table of Contents

<u>Summary</u>

Overview

Project Summary

Audit Summary

<u>Vulnerability Summary</u>

Audit Scope

<u>Findings</u>

BGC-01: Initial Token Distribution

BGC-02: State Variable Should Be Declared Constant

<u>Appendix</u>

Disclaimer

About



Summary

This report has been prepared for BGC to discover issues and vulnerabilities in the source code of the BGC project as well as any contract dependencies that were not part of an officially recognized library. A comprehensive examination has been performed, utilizing Static Analysis and Manual Review techniques.

The auditing process pays special attention to the following considerations:

- Testing the smart contracts against both common and uncommon attack vectors.
- 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.

The security assessment resulted in findings that ranged from critical to informational. We recommend addressing these findings to ensure a high level of security standards and industry practices. We suggest recommendations that could better serve the project from the security perspective:

- Enhance general coding practices for better structures of source codes;
- Add enough unit tests to cover the possible use cases;
- Provide more comments per each function for readability, especially contracts that are verified in public;
- Provide more transparency on privileged activities once the protocol is live.



Overview

Project Summary

Project Name	BGC
Platform	Other
Language	Solidity
Codebase	
Commit	

Audit Summary

Delivery Date	Mar 24, 2023 UTC
Audit Methodology	Static Analysis, Manual Review

Vulnerability Summary

Vulnerability Level	Total	Pending	Declined	Acknowledged	Partially Resolved	Mitigated	Resolved
Critical	0	0	0	0	0	0	0
Major	0	0	0	0	0	0	0
Medium	1	0	0	1	0	0	0
Minor	0	0	0	0	0	0	0
Informational	1	0	0	0	0	0	1
Discussion	0	0	0	0	0	0	0

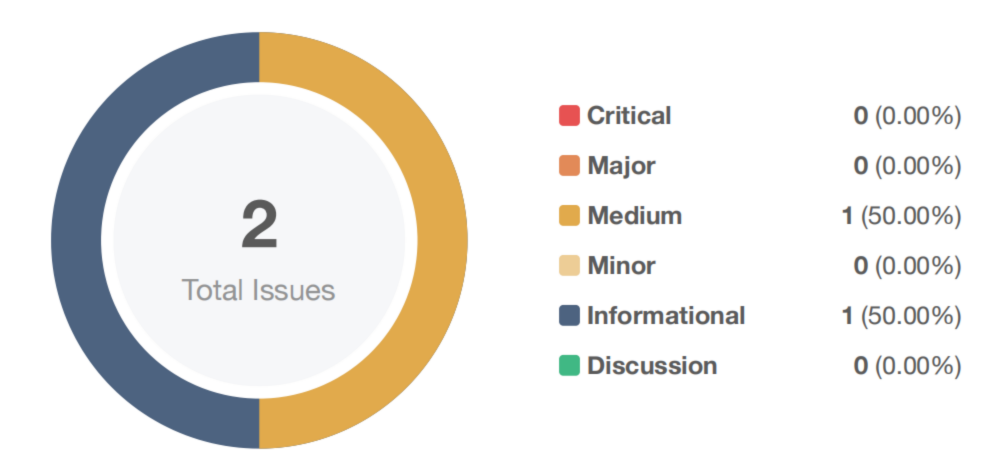


Audit Scope

ID	File	SHA256 Checksum
BGC	bgc-token.sol	1e6b5fac23b30be25296038f028744ffd6cdc658c4aba0e04935e736a6b32da4



Findings



ID	Title	Category	Severity	Status
BGC-01	Initial Token Distribution	Centralization / Privilege	Medium	(i) Acknowledged
BGC-02	State Variable Should Be Declared Constant	Gas Optimization	Informational	⊗ Resolved



BGC-01 | Initial Token Distribution

Category	Severity	Location	Status
Centralization / Privilege	Medium	BGC-token.sol: 152	(i) Acknowledged

Description

The 198 million tokens are sent to the contract deployer when deploying the contract. This could be a centralization risk as the deployer can distribute BGC tokens without obtaining the consensus of the community.

Recommendation

We recommend the team to be transparent regarding the initial token distribution process, and the team shall make enough efforts to restrict the access of the private key.

Alleviation

The BGC team acknowledged this finding.



BGC-02 | State Variable Should Be Declared Constant

Category	Severity	Location	Status
Gas Optimization	Informational	BGC-token.sol: 135	

Description

State variables that never change should be declared as constant to save gas.

File: projects/BGC/bgc-token.sol (Line 135, Contract BGC)

```
uint256 private _totalSupply = 1980000000 * 1e18;
```

• _totalSupply should be declared constant.

Recommendation

We recommend adding the constant attribute to state variables that never change.

Alleviation

The BGC team declared the never-changing state variable as constant in the latest version.



Appendix

Finding Categories

Centralization / Privilege

Centralization / Privilege findings refer to either feature logic or implementation of components that act against the nature of decentralization, such as explicit ownership or specialized access roles in combination with a mechanism to relocate funds.

Gas Optimization

Gas Optimization findings do not affect the functionality of the code but generate different, more optimal EVM opcodes resulting in a reduction on the total gas cost of a transaction.

Checksum Calculation Method

The "Checksum" field in the "Audit Scope" section is calculated as the SHA-256 (Secure Hash Algorithm 2 with digest size of 256 bits) digest of the content of each file hosted in the listed source repository under the specified commit.

The result is hexadecimal encoded and is the same as the output of the Linux "sha256sum" command against the target file.



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About

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