

# FORBITSPACE TOKEN AUDIT REPORT

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### **SUMMARY**

This report has been prepared for Forbitspace to discover issues and vulnerabilities in the source code of the Forbitspace 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, Manual Review, and Test net Deployment 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 given they are currently missing in the repository;
- Provide more comments per each function for readability, especially contracts are verified in public;
- Provide more transparency on privileged activities once the protocol is live.



### **DISCLAIMER**

This is a limited report on our findings based on our analysis, in accordance with good industry practice as at the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, the 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. White 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 below disclaimer below – please make sure to read it in full.

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The analysis of the security is purely based on the smart contracts alone. No applications or operations were reviewed for security. No product code has been reviewed.



## **BACKGROUND**

MotechAudit was commissioned by Forbitspace to perform an audit of smart contracts:

- Ensure that the smart contract functions as intended.
- Identify potential security issues with the smart contract.

The information in this report should be used to understand the risk exposure of the smart contract, and as a guide to improve the security posture of the smart contract by remediating the issues that were identified.



# **AUDIT DETAILS**



### **AUDITED PROJECT**

**Forbitspace** 



### **DEPLOYER ADDRESS**

0xdc16e70C2b8a43952B89365437f07bB9D207B399



### **CLIENT CONTACTS:**

Forbitspace team



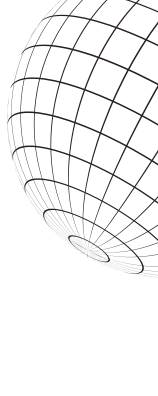
### **BLOCKCHAIN**

Binance Smart Chain Project



#### **WEBSITE:**

https://forbitspace.com/





# **CONTRACT DETAILS**

### **Token contract details for Sep-28-2021**

| Contract name                   | Forbitspace                                   |
|---------------------------------|---|
| Contract address                | 0xA953736904e23Fafb42e353D4122420899999999    |
| Total supply                    | 2,200,000,000 FBS                             |
| Token ticker                    | forbitspace (FBS)                             |
| Decimals                        | 18  |
| Token holders                   | 1   |
| Transactions count              | 1   |
| Top 100 holders dominance       | 100%  |
| Contract deployer address       | 0xdc16e70C2b8a43952B89365437f07bB9D207B399    |
| Contract's current owner addres | ss 0xdc16e70C2b8a43952B89365437f07bB9D207B399 |



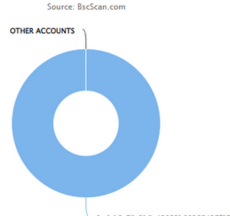
## **FORBITSPACE TOKEN** DISTRIBUTION

The top 100 holders collectively own 100.00% (2,200,000,000.00 Tokens) of forbitspace

○ Token Total Supply: 2,200,000,000.00 Token | Total Token Holders: 1

Tue 28, Sept 2021 - Tue 28, Sept 2021

#### forbitspace Top 100 Token Holders



0xdc16e70c2b8a43952b89365437f07bb9d207b399 (Forbitspace: Deployer)

(A total of 2,200,000,000.00 tokens held by the top 100 accounts from the total supply of 2,200,000,000.00 token)

Time Series: Token Contract Overview

# FORBITSPACE TOKEN CONTRACT INTERACTION DETAILS

Token Contract 0xA953736904e23Fafb42e353D4122420899999999 (forbitspace) Source: BscScan.com Zoom 1m 6m 1y All From Sep 27, 2021 To Sep 28, 2021 2 400M 1 800M 1.8 600M 28. Sep Transfer Amount -e- Transfers Count -+- Unique Receivers -=- Unique Senders -A- Total Uniques



# **TOP 1 TOKEN HOLDERS**

| Rank | Address               | Quantity      | Percentage | Analytics |
|------|-----------------------|---------------|------------|-----------|
| 1    | Forbitspace: Deployer | 2,200,000,000 | 100.0000%  | <u>~*</u> |

source:https://bscscan.com/



# **SECURITY ISSUES**

- Critical Severity Issues

  No high severity issues found.
- High Severity Issues

  No high severity issues found.
- Medium Severity Issues
  No high severity issues found.



 Missing event for changing admin Contracts: Payment.sol

**Functions**: setAdmin Changing critical values should be followed by the event emitting for better tracking off-chain.

Recommendation: Please emit events on the critical values changing.

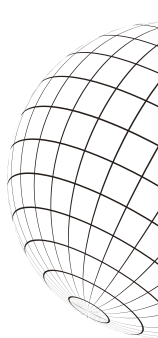
2. A public function that could be declared external.

public functions that are never called by the contract should be declared external to save gas.

Contracts: Payment.sol, forbitspaceX.sol

Functions: setAdmin, aggregate





# **SECURITY ISSUES**

**Recommendation**: Use the external attribute for functions never called from the contract.

3. Using SafeMath in Solidity >= 0.8.0

Starting solidity version 0.8.0 arithmetic operations revert on underflow and overflow. There's no more need to assert the result of operations.

Contracts: Payment.sol, forbitspaceX.sol

Recommendation: Please avoid using assert for arithmetic operations.



# **TOKEN LOGO**







# **CONCLUSION**

Smart contracts contain owner privileges!

Motech Audit note: Please check the disclaimer above and note, the audit makes no statements or warranties on business model, investment attractiveness or code sustainability. The report is provided for the only contract mentioned in the report and does not include any other potential contracts deployed by Owner.

