

4 Oct 2022

DRIVENsecurity

Technical Audit

BridgeDeFi

Static Code Analysis & Manual
Verification For Smart Contract

WWW.DRIVENECOSYSTEM.COM

Disclaimer

Accepting a project audit can be viewed as a sign of confidence and is typically the first indicator of trust for a project, but it does not guarantee that a team will not remove all liquidity, sell tokens, or engage in any other type of fraud. There is also no method to restrict private sale holders from selling their tokens. It is ultimately your obligation to read through all documentation, social media posts, and contract code for each particular project in order to draw your own conclusions and define your own risk tolerance.

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Project Details

Name of the project:
BridgeDeFi

Type of the Smart Contract:
Custom ERC721A

Chain:
Goerli Testnet

Address:
0x4ce0002c0b98FB049C0f9C3f0c9DC1D62076F221

Explorer Link:
[https://goerli.etherscan.io/
address/0x4ce0002c0b98fb049c0f9c3f0c9dc1d62076f221#code](https://goerli.etherscan.io/address/0x4ce0002c0b98fb049c0f9c3f0c9dc1d62076f221#code)

Static Analysis

| SWC ISSUES | STATUS |
|---|---------------------|
| Function Default Visibility | PASSED |
| Integer Overflow and Underflow | PASSED |
| Outdated Compiler Version | PASSED |
| FloatingPragma | LOW-SEVERITY |
| Unchecked Call Return Value | PASSED |
| Unprotected Ether Withdrawal | PASSED |
| Unprotected SELFDESTRUCT Instruction | PASSED |
| Reentrancy | PASSED |
| State Variable Default Visibility | PASSED |
| Uninitialized Storage Pointer | PASSED |
| Assert Violation | PASSED |
| Use of Deprecated Solidity Functions | PASSED |
| Delegatecall to Untrusted Callee | PASSED |
| DoS with Failed Call | PASSED |
| Transaction Order Dependence | PASSED |
| Authorization through tx.origin | PASSED |
| Block values as a proxy for time | PASSED |
| Signature Malleability | PASSED |
| Incorrect Constructor Name | PASSED |
| Shadowing State Variables | PASSED |
| Weak Sources of Randomness from Chain Attributes | PASSED |
| Missing Protection against Signature Replay Attacks | PASSED |
| Lack of Proper Signature Verification | PASSED |
| Requirement Violation | PASSED |

Static Analysis

| SWC ISSUES | | STATUS |
|---|--|--------|
| Write to Arbitrary Storage Location | | PASSED |
| Incorrect Inheritance Order | | PASSED |
| Insufficient Gas Griefing | | PASSED |
| Arbitrary Jump with Function Type Variable | | PASSED |
| DoS With Block Gas Limit | | PASSED |
| Typographical Error | | PASSED |
| Right-To-Left-Override control character (U+202E) | | PASSED |
| Presence of unused variables | | PASSED |
| Unexpected Ether balance | | PASSED |
| Hash Collisions With Multiple Variable Length Arguments | | PASSED |
| Message call with hardcoded gas amount | | PASSED |
| Code With No Effects | | PASSED |

Issues

Static Code Analysis

"A Floating Pragma is set" - does not represent a security risk.

Manual Verification

No issues found.

Functions

Only-Owner functions

- addAddressToMintingProceeds;
- removeAddressFromMintingProceeds;
- setTokenUri;
- setMerkleRoot;
- setMaxPerWallet;
- setNFTPrice;
- setMintPublic;
- setPreSale;

External functions

- preMint - mint on pre-sale;
- publicMint - mint on public sale;

Conclusion

The project's profile is represented by the custom ERC721A created by the Bridge Factory.

4 Oct 2022

Thank you!

Request a complete audit
www.drivenecosystem.com/drivensecurity