Summary

Audit Report prepared by Solidified covering the Du Bois Gold v2 smart contracts.

Process and Delivery

Three (3) independent Solidified experts performed an unbiased and isolated audit of the code in several rounds. The debrief took place on 7 May 2021.

Audited Files

The source code has been supplied in the form of a GitHub repository:

https://github.com/DuboisGold/dgm-contracts-v2

Commit number: 31bc6c0fab163acd7d152cb5a621b37ea581f8e5

The scope of the audit was limited to the following files:

contracts

Access.sol

Blacklist.sol

Convertor.sol

GoldbarLogic.sol

INftStorage.sol

NftStorage.sol

Intended Behavior

The smart contracts implement version 2 of the Du Bois gold bar non-fungible tokenization protocol. The contracts are designed to be operated by a number of different privileged roles.



Code Complexity and Test Coverage

Smart contract audits are an important step to improve the security of smart contracts and can find many issues. However, auditing complex codebases has its limits and a remaining risk is present (see disclaimer).

Users of a smart contract system should exercise caution. In order to help with the evaluation of the remaining risk, we provide a measure of the following key indicators: **code complexity**, **code readability**, **level of documentation**, and **test coverage**.

Note, that high complexity or lower test coverage does equate to a higher risk. Certain bugs are more easily detected in unit testing than a security audit and vice versa. It is, therefore, more likely that undetected issues remain if the test coverage is low or non-existent.

Criteria	Status	Comment
Code complexity	Low	-
Code readability and clarity	High	-
Level of Documentation	Medium	Although no additional documentation has been provided the purpose of the code is clear from the inline commenting.
Test Coverage	N/A	No tests were submitted to the audit, so the test coverage could not be evaluated.

Issues Found

Solidified found that the Du Bois Gold contracts contain 2 critical issues, no major issues, 4 minor issues, in addition to 8 informational notes.

We recommend all issues are amended, while the notes are up to the team's discretion, as they refer to best practices.

Issue #	Description	Severity	Status
1	GoldbarLogic.sol: An attacker can use function buyGoldBar() to obtain a gold bar at a fraction of its set price	Critical	Pending
2	GoldbarLogic.sol: Anyone can buy gold bar sold for ETH without paying AND/OR drain the whole contract	Critical	Pending
3	Contracts can become unusable if the admin roles are renounced or accidentally set to an invalid address	Minor	Pending
4	GoldBarLogic.sol: ETH transfer can potentially fail if receiver is a smart contract	Minor	Pending
5	GoldbarLogic.sol: Function buyGoldBar() does not refund extra ETH sent	Minor	Pending
6	GoldbarLogic.sol: Function updateTotalFeeAll() will always fail after a large enough number of gold bars have been minted	Minor	Pending
7	TokenStake.sol: Pragma allows for a wide range of compiler versions	Note	-
8	Converter.sol: stringToUint256() unused	Note	-
9	Serial number uniqueness is not enforced at contract level	Note	-
10	GoldbarLogic.sol: Consider redeclaring function mintBatchAndRefund() as external to save on	Note	-



	gas		
11	GoldbarLogic.sol: Consider emitting events across the contract's different functions	Note	-
12	GoldbarLogic.sol: Storage Fee is not reset and liability is transferred to the buyer	Note	-
13	GoldbarLogic.sol: Dedicated deposit method can be removed	Note	-
14	NFTStorage.sol: Mint, Burn and Settle includes duplicate checks	Note	-



Critical Issues

GoldbarLogic.sol: An attacker can use function buyGoldBar() obtain a gold bar at a fraction of its set price

Function buyGoldBar() does not verify that the passed symbol_ is the same as the gold bar's unit price in meta.symbol. This means that a gold bar that is priced in ETH can be bought with an identical amount of USDT, for instance.

Recommendation

Require that symbol is identical to meta.symbol, otherwise revert.

IMPORTANT

The same vulnerability is also present in buyGoldBarBatch().

GoldbarLogic.sol: Anyone can buy gold bar sold for ETH without paying AND/OR drain the whole contract

The contract does validate msg.value when a buyer buys a gold bar using ETH. If the contract balance is equal to or more than gold bar price then the contract transfers funds to the seller and transfers it to the buyer who did not pay anything.

Furthermore, a malicious seller can price the gold bar the same as the contract balance and buy without passing any value to drain the whole contract balance.

The minimum amount validator is susceptible to overflow attacks.

Recommendation

It is recommended to validate the msg.value when a user buys the gold bar using ETH. Include overflow checks too.



Major Issues

No major issues have been found.

Minor Issues

3. Contracts can become unusable if the admin roles are renounced or accidentally set to an invalid address

The contracts rely on a number of privileged roles to function correctly. By default, the OpenZeppellin libraries on which the access control logic is based allow renouncing roles, in order to migrate to trustless setups. However, such a scenario does not exist in this protocol, and renouncing roles would simply break the protocol completely. This issue is further complicated to fact that the constructor sets all roles to a single address.

Recommendation

Ensure that renounceRole() cannot be called and add zero checks to role assignations.

4. GoldBarLogic.sol: ETH transfer can potentially fail if receiver is a smart contract

Function withdraw(), payFee(), _transferAssetand() and _refundAsset() call transfer() when sending ETH to an address, which only forwards 2300 gas. In cases where this receiver address is a smart contract whose fallback function consumes more than 2300 gas, the call will always fail. This will have the side effect of potentially preventing smart contracts from receiving transfers.

For a more in-depth discussion of issues with transfer() and smart contracts, please refer to https://diligence.consensys.net/blog/2019/09/stop-using-soliditys-transfer-now/

Recommendation

Replace instances of transfer() with call().



5. GoldbarLogic.sol: Function buyGoldBar() does not refund extra ETH sent

Function buyGoldBar() does refund any extra ETH sent by the buyer.

Recommendation

Refund any ETH that is greater than meta.price + buyFee.

Note

The same issue also exists in functions buyGoldBarBatch() and payFee().

6. GoldbarLogic.sol: Function updateTotalFeeAll() will always fail after a large enough number of gold bars have been minted

Since function updateTotalFeeA11() iterates over all _serials, its gas consumption will exceed the block gas limit after a large enough number of gold bars have been minted. This will cause the function to always fail when called.

Recommendation

Create a function that can update only a subset of the serials array.

Informational Notes

7. TokenStake.sol: Pragma allows for a wide range of compiler versions

Function pragma statement allows for a very large range of compiler versions, including some versions with known bugs. In addition, the language syntax has changed since the earlier versions that are allowed.

Recommendation

Consider limiting the compiler to at least a single major version number.



8. Converter.sol: stringToUint256() unused

The stringToUint256() function does not seem to be used anywhere in the codebase.

Recommendation

Consider removing unused code.

9. Serial number uniqueness is not enforced at contract level

It is possible to mint gold bars with the same serial number if the minter makes a mistake.

Recommendation

Consider adding controls to enforce uniqueness.

10. GoldbarLogic.sol: Consider redeclaring function mintBatchAndRefund() as external to save on gas

Since function mintBatchAndRefund() can potentially be passed an array of large size, redeclaring it as external instead of public can save a significant amount of gas. When declared as external, the serials array will be read directly from calldata (as opposed to being copied to memory), which can potentially save a lot of gas.

Note

The same issue exists with functions enrollGoldBarBatch(), buyGoldBarBatch() and setFeeLocaBatch().

11. GoldbarLogic.sol: Consider emitting events across the contract's different functions

Consider emitting events in order to enable a potential Dapp to be able to monitor state-changing operations such as deposits, withdrawals, minting, burning, etc.



12. GoldbarLogic.sol: Storage Fee is not reset and liability is transferred to the buyer

The storage fee will keep on accumulating and the gold bar can be settled for the fee. This affects the final asset holder and not the previous owners.

Recommendation

It is recommended to collect the fee before the gold bar is transferred to some other account.

13. GoldbarLogic.sol: Dedicated deposit method can be removed

The function deposit() does not track coins deposited or emit any event. This functionality can be achieved by directly transferring ETH or ERC20 tokens to the contract address.

Recommendation

Consider removing the deposit() method and use direct transfer.

14. NFTStorage.sol: Mint, Burn and Settle includes duplicate checks

The method Mint, Burn and Settle includes validations to check for blacklist and freeze list. This can be avoided since the validation is performed by the beforeTokenTransfer method.

Recommendation

Remove duplicate validations to save some gas.



Disclaimer

Solidified audit is not a security warranty, investment advice, or an endorsement of Du Bois Gold or its products. This audit does not provide a security or correctness guarantee of the audited smart contract. Securing smart contracts is a multistep process, therefore running a bug bounty program as a complement to this audit is strongly recommended.

The individual audit reports are anonymized and combined during a debrief process, in order to provide an unbiased delivery and protect the auditors of Solidified platform from legal and financial liability.

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