

Niftopia

Smart Contract Security Audit

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The Niftopia Contract in the Niftopia Repository

Repo	Commit Hash
https://github.com/wale-cyberpunk/niftopia-swaping	e21c7f2dfad461623adfe88160514575d4c8dcce
https://github.com/wale-cyberpunk/ niftopia-swaping/tree/updated-contract	147a91e663a8a94859925815db690dd22cb1b98e

Files	MD5 Hash
Updated Swap contract & project/contract/Swap Connect.sol	55a48b6616fba794b31acab402268343
Marketing/contract/Marketing.sol	4b2c5b5ad76bbedff47e6699e324420a

Re-Audit Files

Files	MD5 Hash	
Marketing.sol	f3fb2772e5a423837312de8ee836b960	
swapContract.sol	f0555bcb5abc872b53706278eddee1ff	

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Contents

1	Intro	oductio	on	6
	1.1	About	t Metaverse Trading	6
	1.2	Appro	oach & Methodology	7
		1.2.1	Risk Methodology	7
2	Find	lings O	verview	8
	2.1	Sumn	nary	8
	2.2	Key F	indings	8
3	Find	ling De	tails	10
	Α	Marke	eting.sol	10
		A.1	Token Holders Can Drain The Contract [CRITICAL]	10
		A.2	Reentrancy Leads To The Draining Of The Contract [CRITICAL]	12
		A.3	The Collateral Can Be Withdrawn Anytime [HIGH]	14
		A.4	Wrong endTime Calculation When Purchasing Marketing [HIGH]	15
		A.5	Centralization Risk [MEDIUM]	16
		A.6	User Might Purchase A Marketing For Free [MEDIUM]	18
		A.7	Missmatch Between The Code And The Error Message [MEDIUM]	19
		A.8	The marketingFee Variable Is Initialized But Not Implemented [LOW]	20
		A.9	totalBalance Is Incompatible With The Contract Balance [LOW]	21
		A.10	Avoid using .send() to transfer Ether [LOW]	22
		A.11	Marketing Types And Options Can Be Duplicated [LOW]	24
		A.12	For Loop Over Dynamic Array [LOW]	25
		A.13	Usage of block.timestamp [LOW]	28
		A.14	Floating Pragma [LOW]	30
	В	Swap	Connect.sol	31
		B.1	Reentrancy Leads To The Draining Of The Contract [CRITICAL]	31
		B.2	Missing Verification Over valueOne, valueTwo And	
			swapFee [CRITICAL]	33
		B.3	Anyone Is Authorized To Close Any SwapIntent [CRITICAL]	35
		B.4	swapFee Is Only Utilized When The Swap Is Cancelled [MEDIUM]	36
		B.5	Missing Transfer Verification [MEDIUM]	37
		B.6	Avoid using .transfer() to transfer Ether [LOW]	38

	B. 7	Missing Address Verification [LOW]	40
	B.8	Owner Can Renounce Ownership [LOW]	41
	B.9	Floating Pragma [LOW]	42
4	Best Practic	tes	43
	BP.1 State v	variables that could be declared immutable	43
	BP.2 Unnec	essary Initializations	43
	BP.3 Public	Function Can Be Called External	44
5	Static Analy	sis (Slither)	46
6	Conclusion		62

1 Introduction

Metaverse Trading engaged ShellBoxes to conduct a security assessment on the Niftopia beginning on July 22nd, 2022 and ending September 1st, 2022. In this report, we detail our methodical approach to evaluate potential security issues associated with the implementation of smart contracts, by exposing possible semantic discrepancies between the smart contract code and design document, and by recommending additional ideas to optimize the existing code. Our findings indicate that the current version of smart contracts can still be enhanced further due to the presence of many security and performance concerns.

This document summarizes the findings of our audit.

1.1 About Metaverse Trading

Niftopia is a Secondary nft market that gives nft's owner a chance to generate income from their nft collection and to create a non-crypto currency trading market.

The Niftopia market weill be devided into two specific markets:

- Trading market: Here, users will be able to trade their nft's for other nft's. They can
 list their nft's to receive offers or send offers to other users. The offers may include a
 pack of nft's in exchange for one or several.
- Marketing market: Here users will be able to list their nft's so companies, artists or any person can buy the rights to use an nft in marketing campaigns or other promotional or artistic events.

Issuer	Metaverse Trading	
Website	https://niftopia.io/	
Туре	Solidity Smart Contract	
Audit Method	Whitebox	

1.2 Approach & Methodology

ShellBoxes used a combination of manual and automated security testing to achieve a balance between efficiency, timeliness, practicability, and correctness within the audit's scope. While manual testing is advised for identifying problems in logic, procedure, and implementation, automated testing techniques help to expand the coverage of smart contracts and can quickly detect code that does not comply with security best practices.

1.2.1 Risk Methodology

Vulnerabilities or bugs identified by ShellBoxes are ranked using a risk assessment technique that considers both the LIKELIHOOD and IMPACT of a security incident. This framework is effective at conveying the features and consequences of technological vulnerabilities.

Its quantitative paradigm enables repeatable and precise measurement, while also revealing the underlying susceptibility characteristics that were used to calculate the Risk scores. A risk level will be assigned to each vulnerability on a scale of 5 to 1, with 5 indicating the greatest possibility or impact.

- Likelihood quantifies the probability of a certain vulnerability being discovered and exploited in the untamed.
- Impact quantifies the technical and economic costs of a successful attack.
- Severity indicates the risk's overall criticality.

Probability and impact are classified into three categories: H, M, and L, which correspond to high, medium, and low, respectively. Severity is determined by probability and impact and is categorized into four levels, namely Critical, High, Medium, and Low.



Likelihood

2 Findings Overview

2.1 Summary

The following is a synopsis of our conclusions from our analysis of the Niftopia implementation. During the first part of our audit, we examine the smart contract source code and run the codebase via a static code analyzer. The objective here is to find known coding problems statically and then manually check (reject or confirm) issues highlighted by the tool. Additionally, we check business logics, system processes, and DeFi-related components manually to identify potential hazards and/or defects.

2.2 Key Findings

In general, these smart contracts are well-designed and constructed, but their implementation might be improved by addressing the discovered flaws, which include 5 critical-severity, 2 high-severity, 5 medium-severity, 11 low-severity vulnerabilities.

Vulnerabilities	Severity	Status
A.1. Token Holders Can Drain The Contract	CRITICAL	Fixed
A.2. Reentrancy Leads To The Draining Of The Contract	CRITICAL	Fixed
B.1. Reentrancy Leads To The Draining Of The Contract	CRITICAL	Fixed
B.2. Missing Verification Over valueOne, valueTwo And	CRITICAL	Fixed
swapFee		
B.3. Anyone Is Authorized To Close Any SwapIntent	CRITICAL	Fixed
A.3. The Collateral Can Be Withdrawn Anytime	HIGH	Fixed
A.4. Wrong endTime Calculation When Purchasing	HIGH	Fixed
Marketing		
A.5. Centralization Risk	MEDIUM	Fixed
A.6. User Might Purchase A Marketing For Free	MEDIUM	Fixed
A.7. Missmatch Between The Code And The Error Mes-	MEDIUM	Fixed
sage		
B.4. swapFee Is Only Utilized When The Swap Is Can-	MEDIUM	Fixed
celled		

B.5. Missing Transfer Verification	MEDIUM	Fixed
A.8. The marketingFee Variable Is Initialized But Not	LOW	Fixed
Implemented		
A.9. totalBalance Is Incompatible With The Contract	LOW	Fixed
Balance		
A.10. Avoid using .send() to transfer Ether	LOW	Fixed
A.11. Marketing Types And Options Can Be Duplicated	LOW	Fixed
A.12. For Loop Over Dynamic Array	LOW	Acknowledged
A.13. Usage of block.timestamp	LOW	Acknowledged
A.14. Floating Pragma	LOW	Fixed
B.6. Avoid using .transfer() to transfer Ether	LOW	Fixed
B.7. Missing Address Verification	LOW	Fixed
B.8. Owner Can Renounce Ownership	LOW	Fixed
B.9. Floating Pragma	LOW	Fixed

3 Finding Details

A Marketing.sol

A.1 Token Holders Can Drain The Contract [CRITICAL]

Description:

When a marketing is created, anyone can add items to it. When the marketing is purchased, the holders of the items have the option of withdrawing a portion of the marketing balance based on the number of items that were added. The token holder can drain the contract, by burning all of his marketing items, and then add them back, which would reset the withdrewAmount to zero. That will provide him infinite withdrawals and drain the contract's funds.

Code:

Listing 1: Marketing.sol

```
function _addItemInMarketing(
       uint256 marketingId,
217
       address collectionAddress,
218
       uint256[] memory tokenIds
   ) private {
       uint256 tokenCount = marketings[ marketingId].tokenIds.length;
221
       for (uint256 i = 0; i < tokenIds.length; i++) {</pre>
222
           marketings[_marketingId].tokenIds.push( tokenIds[i]);
223
           tokenCount++;
224
           if ( marketingOwnerBalance[ marketingId] [msg.sender].tokenCount
225
               \hookrightarrow == 0 ) {
               marketingOwnerBalance[ marketingId][msg.sender] = TokenOwner
226
                   \hookrightarrow ({
                   tokenCount: 1,
227
                   withdrewAmount: 0
228
               });
229
```

```
} else {
230
               marketingOwnerBalance[_marketingId][msg.sender].tokenCount++;
231
           }
232
           marketingTokenIdOwner[_marketingId][_tokenIds[i]] = msg.sender;
233
           marketingTokenIdIndex[_marketingId][_tokenIds[i]] = tokenCount;
234
           if (is721(_collectionAddress)) {
               IERC721( collectionAddress).safeTransferFrom(
236
                  msg.sender,
237
                  address(this),
238
                  tokenIds[i],
239
240
               );
241
           }
242
       }
243
  }
244
```

Likelihood – 5

Impact - 5

Recommendation:

When adding new items whenever the tokenCount is zero, it is advised to not reset the withdrewAmount.

Status - Fixed

The Niftopia team has fixed the issue by only incrementing tokenCount and not resetting the withdrewAmount.

A.2 Reentrancy Leads To The Draining Of The Contract [CRITICAL]

Description:

The withdrawCollateral and the withdrawMarketingAmount functions are exposed to a reentrancy attacks, a user can call the withdrawCollateral using a contract, if this contract contains in its fallback function a call to the same function the user can drain the contract since the collateral is set to zero after the transfer call, and the same scenario goes for the withdrawMarketingAmount function since the withdrawAmount is updated after the transfer call.

Code:

Listing 2: Marketing.sol

```
function withdrawCollateral(uint256 _marketingId, uint256 _purchaseId)
      require( marketingId > 0 && marketingId < marketingId, "markeing ID
392
         \hookrightarrow is not existing");
      Marketing storage marketing = marketings[_marketingId];
393
      if (!marketing.isExclusive) {
394
          marketings[_marketingId].currentPurchaseId = 0;
395
      }
396
      uint256 collateralAMount = marketingPurchases[ marketingId][
397

    purchaseId].collateral;
       bool isSent = payable(msg.sender).send(collateralAMount);
398
      require(isSent, "Failed to send Ether");
399
      marketingPurchases[ marketingId][ purchaseId].collateral = 0;
400
      emit WithdrawCollateral( marketingId, purchaseId, collateralAMount,
<u>۵</u>01

    uint32(block.timestamp));
402 }
```

Listing 3: Marketing.sol

```
405 function withdrawMarketingAmount(uint256 _marketingId) external {
```

```
require(_marketingId > 0 && _marketingId < marketingId, "range out
406
           \hookrightarrow of marketings");
       Marketing memory marketing = marketings[ marketingId];
408
       TokenOwner storage tokenOwner = marketingOwnerBalance[ marketingId][
409
           msg.sender
410
       1:
       uint256 withdrawableFees = withdrawableMarketingFees( marketing,
412
          \hookrightarrow tokenOwner );
       bool isSent = payable(msg.sender).send(withdrawableFees);
413
       require(isSent, "Failed to send Ether");
414
       tokenOwner.withdrewAmount += withdrawableFees;
415
       emit WithdrawMarketingAmount( marketingId, msg.sender,
416

    withdrawableFees, uint32(block.timestamp));
417 }
```

Likelihood – 5 Impact – 5

Recommendation:

Consider setting the collateral to zero and updating the withdrewAmount before the transfer calls, an additional security layer can be added by using the nonReentrant modifier from the ReentrancyGuard contract.

Status - Fixed

The Niftopia team has fixed the issue by using the nonReentrant modifier from the ReentrancyGuard contract.

A.3 The Collateral Can Be Withdrawn Anytime [HIGH]

Description:

In order for a user to purchase a marketing, he has to pay the marketing.depositValue as a collateral in addition to the daily price depending on the duration of the purchase. However, the collateral can be withdrawn instantly using the withdrawCollateral function.

Code:

Listing 4: Marketing.sol

```
function withdrawCollateral(uint256 marketingId, uint256 purchaseId)
      require( marketingId > 0 && marketingId < marketingId, "markeing ID
306
         \hookrightarrow is not existing");
      Marketing storage marketing = marketings[ marketingId];
307
      if (!marketing.isExclusive) {
         marketings[ marketingId].currentPurchaseId = 0;
      }
      uint256 collateralAMount = marketingPurchases[ marketingId][
311
         → purchaseId].collateral;
       bool isSent = payable(msg.sender).send(collateralAMount);
312
      require(isSent, "Failed to send Ether");
313
      marketingPurchases[_marketingId][_purchaseId].collateral = 0;
314
      emit WithdrawCollateral(_marketingId, _purchaseId, collateralAMount,
315

    uint32(block.timestamp));
  }
316
```

Risk Level:

```
Likelihood – 5
Impact – 4
```

Recommendation:

Consider locking the collateral until the end of the purchase duration to assure its value.

Status - Fixed

The Niftopia team has fixed the issue by mandating that the marketing expire before allowing withdrawal of the collateral.

A.4 Wrong endTime Calculation When Purchasing Marketing [HIGH]

Description:

The endTime is calculated the wrong way when purchasing a marketing, this attribute should be calculated using the following formula: $marketing.startDate + 86400 * _duration$ or endTime $+ 86400 * _duration$.

Code:

Listing 5: Marketing.sol

```
//check end date and duration compaire
uint32 endTime = uint32(block.timestamp);
if (endTime < marketing.startDate) {
   endTime = (marketing.startDate + 86400) * _duration;
} else {
   endTime = (endTime + 86400) * _duration;
}</pre>
```

Risk Level:

```
Likelihood – 4
Impact – 4
```

Recommendation:

Consider using the correct formula to calculate the endTime attribute when purchasing a marketing.

Status - Fixed

The Niftopia team has fixed the issue by using the correct formula to calculate the endTime attribute.

A.5 Centralization Risk [MEDIUM]

Description:

The burnMarketing function allows the marketing creator to burn the marketing without checking if someone has already a valid purchase. This represents a significant centralization risk where the marketing creator can cancel the user's purchases.

Code:

Listing 6: Marketing.sol

```
address(this),
371
                    msg.sender,
372
                    marketing.tokenIds[i],
373
374
                );
375
                if (marketingOwnerBalance[_marketingId][msg.sender].
377
                    \hookrightarrow tokenCount > 0 ) {
                    marketingOwnerBalance[ marketingId][msg.sender].tokenCount
378
                }
379
                marketingTokenIdOwner[_marketingId][marketing.tokenIds[i]] =
380
                    \hookrightarrow address(0x0);
                marketingTokenIdIndex[ marketingId][marketing.tokenIds[i]] =
381
                    \hookrightarrow 0;
                delete marketings[ marketingId].tokenIds[i];
            }
       }
385
        emit ChangeMarketingStatus(_marketingId, false, uint32(block.
387
           \hookrightarrow timestamp));
  }
388
```

Likelihood - 3

Impact - 3

Recommendation:

Consider preventing the marketing burn operation whenever there is a valid purchase in the marketing.

Status - Fixed

The issue has been resolved by the Niftopia team by making sure the marketing is not purchased before burning it.

A.6 User Might Purchase A Marketing For Free [MEDIUM]

Description:

Every time a marketing purchase is made under the contract, the purchaseMarketing function is used, which increases the marketing balance by ((marketing.dailyPrice * _duration) * 95) / 100. Due to a type conversion issue, if the value of marketing.dailyPrice is less than 2, the user will be permitted to purchase a marketing for free.

Code:

Listing 7: Marketing.sol

```
require(endTime <= marketing.endDate, "date range out");</pre>
require( msg.value == marketing.dailyPrice * _duration + marketing.
      \hookrightarrow depositValue, "you have to deposit enough money");
   uint256 collateral = marketing.depositValue;
   uint32 purchasedTime = uint32(block.timestamp);
   Purchase memory purchase = Purchase({
       creator: payable(msg.sender),
319
       duration: duration,
320
       collateral: _collateral,
321
       purchasedTime: purchasedTime,
322
       endTime: endTime
323
  });
324
   marketing.currentPurchaseId++;
   marketingPurchases[ marketingId] [marketing.currentPurchaseId] = purchase
```

Likelihood – 3 Impact – 4

Recommendation:

Consider requiring the value of the daily pricing to be higher or equal than two.

Status - Fixed

The Niftopia team has resolved the issue by requiring the daily price to be greater than 0.00001 ether which is equivalent to 1000000000000 Wei.

A.7 Missmatch Between The Code And The Error Message [MEDIUM]

Description:

The purchaseMarketing function contains a condition that makes sure if the marketing is not exclusive, the purchased cannot get completed if the marketing was already bought. However, the error message is: this marketing is exclusive and already was bought. which does not match with the condition that assures the marketing is not exclusive.

Code:

Listing 8: Marketing.sol

```
require(marketing.isActive, "this marketing is disabled");
if (!marketing.isExclusive) {
```

Likelihood – 4 Impact – 2

Recommendation:

Consider matching the code with what is mentioned in the error message.

Status - Fixed

The Niftopia team has resolved the issue by changing the condition in the if statement to match the error message.

A.8 The marketingFee Variable Is Initialized But Not Implemented [LOW]

Description:

The variable marketingFee is initialized, but it is not used to implement a fee structure in the contract.

Code:

Listing 9: Marketing.sol

```
50 uint256 public marketingFee = 0;
```

Risk Level:

Likelihood - 4

Impact - 2

Recommendation:

Consider utilizing the marketingFee variable to build a fee structure, or eliminating it if the fee structure is not part of the business logic.

Status - Fixed

The Niftopia team has resolved the issue by removing the marketingFee variable.

A.9 totalBalance Is Incompatible With The Contract Balance [LOW]

Description:

The totalBalance variable represents the contract balance. In the withdrawCollateral and withdrawMarketingAmount functions, this variable is not updated. Therefore, the getTotal-BalanceOfContract function it will return an inaccurate value.

Code:

Listing 10: Marketing.sol

```
function getTotalBalanceOfContract() public view returns (uint256) {
return totalBalance;
}
```

Risk Level:

Likelihood – 3 Impact – 1

Recommendation:

Consider updating the totalBalance variable in the withdrawCollateral and withdrawMarketingAmount functions, or using the address(this).balance to get the balance of the contract.

Status - Fixed

The Niftopia team has fixed the issue by removing the totalBalance variable and using the address(this).balance to get the balance of the contract.

A.10 Avoid using .send() to transfer Ether [LOW]

Description:

Although transfer() and send() are recommended as a security best-practice to prevent reentrancy attacks because they only forward 2300 gas, the gas repricing of opcodes may break deployed contracts.

Code:

Listing 11: Marketing.sol

```
function withdrawCollateral(uint256 _marketingId, uint256 _purchaseId)

→ external onlyPurchaseCreator(_marketingId, _purchaseId){
       require(_marketingId > 0 && _marketingId < marketingId, "markeing ID</pre>
392
          \hookrightarrow is not existing");
       Marketing storage marketing = marketings[_marketingId];
393
       if (!marketing.isExclusive) {
          marketings[ marketingId].currentPurchaseId = 0;
       }
396
       uint256 collateralAMount = marketingPurchases[ marketingId][
397

    purchaseId].collateral;
        bool isSent = payable(msg.sender).send(collateralAMount);
398
       require(isSent, "Failed to send Ether");
399
       marketingPurchases[_marketingId][_purchaseId].collateral = 0;
400
       emit WithdrawCollateral( marketingId, purchaseId, collateralAMount,
401

    uint32(block.timestamp));
402 }
```

Listing 12: Marketing.sol

```
405 function withdrawMarketingAmount(uint256 _marketingId) external {
```

```
require(_marketingId > 0 && _marketingId < marketingId, "range out
406
           \hookrightarrow of marketings");
       Marketing memory marketing = marketings[ marketingId];
408
       TokenOwner storage tokenOwner = marketingOwnerBalance[ marketingId][
409
           msg.sender
410
       1:
       uint256 withdrawableFees = withdrawableMarketingFees( marketing,
412
          \hookrightarrow tokenOwner );
       bool isSent = payable(msg.sender).send(withdrawableFees);
413
       require(isSent, "Failed to send Ether");
414
       tokenOwner.withdrewAmount += withdrawableFees;
415
       emit WithdrawMarketingAmount( marketingId, msg.sender,
416

    withdrawableFees, uint32(block.timestamp));
417 }
```

Likelihood – 1 Impact – 3

Recommendation:

Consider using .call{value: ... }("") instead, without hardcoded gas limits along with checkseffects-interactions pattern or reentrancy guards for reentrancy protection.

Status - Fixed

The Niftopia team has resolved the issue by using .call{value: ...}("") instead of send().

A.11 Marketing Types And Options Can Be Duplicated [LOW]

Description:

Due to the lack of a duplication check in the setMarketingTypes and setMarketingOptions functions, the same type or option can be added to the contract more than once, which might impact the contract's logic.

Code:

Listing 13: Marketing.sol

```
122 function setMarketingTypes(string memory marketingType) external
       \hookrightarrow onlyAdmin {
       require(
123
           keccak256(abi.encodePacked(marketingType)) !=
               keccak256(abi.encodePacked("")),
125
           11-11
126
       );
127
       marketingTypes[marketingTypeNumber] = marketingType;
128
       marketingTypeNumber++;
129
130 }
```

Listing 14: Marketing.sol

```
function setMarketingOptions(string memory marketingOption)
       external
133
       onlyAdmin
134
   {
135
       require(
136
           keccak256(abi.encodePacked(marketingOption)) !=
137
               keccak256(abi.encodePacked("")),
138
           11-11
139
       );
140
       marketingOptions[marketingOptionNumber] = marketingOption;
141
       marketingOptionNumber++;
142
143 }
```

```
Likelihood – 1
Impact – 3
```

Recommendation:

To prevent the marketing types and options from being duplicated, consider including a duplication check.

Status - Fixed

The Niftopia team has fixed the issue by preventing the marketing types and options from being duplicated.

A.12 For Loop Over Dynamic Array [LOW]

Description:

When smart contracts are deployed or their associated functions are invoked, the execution of these operations always consumes a certain quantity of gas, according to the amount of computation required to accomplish them. Modifying an unknown-size array that grows in size over time can result in a Denial of Service attack. Simply by having an excessively huge array, users can exceed the gas limit, therefore preventing the transaction from ever succeeding.

Code:

Listing 15: Marketing.sol

Listing 16: Marketing.sol

```
for (uint256 i = 0; i < _tokenIds.length; i++) {</pre>
       marketings[ marketingId].tokenIds.push( tokenIds[i]);
223
       tokenCount++:
224
       if ( marketingOwnerBalance[ marketingId] [msg.sender].tokenCount == 0
225
           \hookrightarrow ) {
           marketingOwnerBalance[ marketingId][msg.sender] = TokenOwner({
226
               tokenCount: 1,
227
               withdrewAmount: 0
           });
       } else {
           marketingOwnerBalance[ marketingId][msg.sender].tokenCount++;
231
       }
232
       marketingTokenIdOwner[ marketingId][ tokenIds[i]] = msg.sender;
233
       marketingTokenIdIndex[ marketingId][ tokenIds[i]] = tokenCount;
234
       if (is721( collectionAddress)) {
235
           IERC721(_collectionAddress).safeTransferFrom(
236
               msg.sender,
               address(this),
238
               tokenIds[i],
239
240
           );
241
       }
2/12
  }
2/43
```

Listing 17: Marketing.sol

```
marketingOwnerBalance[marketingId][msg.sender].tokenCount--;
271
       }
272
       marketingTokenIdOwner[marketingId][_tokenIds[i]] = address(0x0);
273
       marketingTokenIdIndex[marketingId][ tokenIds[i]] = 0;
274
       if (is721( collectionAddress)) {
275
           IERC721(_collectionAddress).safeTransferFrom(
276
               address(this),
277
               msg.sender,
278
               _tokenIds[i],
279
280
           );}
281
282
```

Listing 18: Marketing.sol

```
for (uint256 i = 0; i < marketing.tokenIds.length; i++) {</pre>
       IERC721(marketing.collection).safeTransferFrom(
370
           address(this),
371
           msg.sender,
372
           marketing.tokenIds[i],
373
           11-11
374
       );
375
       if (marketingOwnerBalance[ marketingId][msg.sender].tokenCount > 0 )
377
           \hookrightarrow {
           marketingOwnerBalance[_marketingId][msg.sender].tokenCount--;
378
       }
379
       marketingTokenIdOwner[_marketingId][marketing.tokenIds[i]] = address
380
           \hookrightarrow (0x0);
       marketingTokenIdIndex[_marketingId][marketing.tokenIds[i]] = 0;
       delete marketings[ marketingId].tokenIds[i];
382
  }
383
```

Likelihood – 1 Impact – 3

Recommendation:

Avoid actions that involve looping across the entire data structure. If you really must loop over an array of unknown size, arrange for it to consume many blocks and thus multiple transactions.

Status - Acknowledged

The Niftopia team has acknowledged the issue, stating that there is no alternative to implement their business logic.

A.13 Usage of block.timestamp [LOW]

Description:

block.timestamp is used in the contract. The variable block is a set of variables. The timestamp does not always reflect the current time and may be inaccurate. The value of a block can be influenced by miners. Maximal Extractable Value attacks require a timestamp of up to 900 seconds. There is no guarantee that the value is right, all what is guaranteed is that it is higher than the timestamp of the previous block.

Code:

Listing 19: Marketing.sol

```
require(_marketing.startDate > uint32(block.timestamp), "start date

→ error");

require(_marketing.endDate > _marketing.startDate, "end date error")

→ ;
```

Listing 20: Marketing.sol

```
184 function updatePeriodOfMarketing(
      uint256 _marketingId,
      uint32 startDate,
      uint32 _endDate
187
   ) external onlyMarketingCreator( marketingId) {
      require( startDate > uint32(block.timestamp), "start date error");
189
      require( endDate > startDate, "end date error");
190
      Marketing storage marketing = marketings[ marketingId];
191
      marketing.startDate = startDate;
192
      marketing.endDate = endDate;
193
      emit UpdatePeriodOfMarketing( marketingId, startDate, endDate,
         }
196
```

Listing 21: Marketing.sol

Listing 22: Marketing.sol

```
uint32 endTime = uint32(block.timestamp);
if (endTime < marketing.startDate) {
   endTime = marketing.startDate + 86400 * _duration;
} else {
   endTime = endTime + 86400 * _duration;
}</pre>
```

Risk Level:

Likelihood – 1 Impact – 2

Recommendation:

Verify that a delay of 900 seconds will not harm the logic of the contract.

Status - Acknowledged

The Niftopia team has acknowledged the issue, stating that 900 seconds delay will not impact the business logic.

A.14 Floating Pragma [LOW]

Description:

The contract makes use of the floating-point pragma 0.8.6. Contracts should be deployed using the same compiler version. Locking the pragma helps ensure that contracts will not unintentionally be deployed using another pragma, which in some cases may be an obsolete version, that may introduce issues to the contract system.

Code:

Listing 23: Marketing.sol

```
1 // SPDX-License-Identifier: MIT
2 pragma solidity ^0.8.6;
```

Risk Level:

Likelihood – 1 Impact – 2

Recommendation:

Consider locking the pragma version. It is advised that floating pragma should not be used in production. Both truffle-config.js and hardhat.config.js support locking the pragma version.

Status - Fixed

The Niftopia team has fixed the issue by locking the pragma version to 0.8.4.

B SwapConnect.sol

B.1 Reentrancy Leads To The Draining Of The Contract [CRITICAL]

Description:

The cancelSwapIntent function is exposed to a reentrancy attack, a user can call the cancelSwapIntent using a contract, if this contract contains in its fallback function a call to the same function the user can drain the contract. The reentrancy attack occurs in the transfer of the swapFee and the valueOne.

Code:

Listing 24: SwapConnect.sol

```
function cancelSwapIntent(uint256 swapId) public {
      require(swapList[msg.sender][swapMatch[ swapId]].addressOne == msg.
177
         require(swapList[msg.sender][swapMatch[ swapId]].status ==
178
         \hookrightarrow swapStatus.Opened, "Swap Status is not opened");
      //Rollback
179
      if(swapList[msg.sender][swapMatch[_swapId]].swapFee>0)
180
         payable(msg.sender).transfer(swapList[msg.sender][swapMatch[
            \hookrightarrow _swapId]].swapFee);
      uint256 i;
182
      for(i=0; i<nftsOne[ swapId].length; i++) {</pre>
183
         if(nftsOne[ swapId][i].typeStd == ERC20) {
184
            ERC20Interface(nftsOne[ swapId][i].dapp).transfer(swapList[
185
               \hookrightarrow swapId][i].blc[0]);
         }
186
         else if(nftsOne[_swapId][i].typeStd == ERC721) {
187
            ERC721Interface(nftsOne[ swapId][i].dapp).safeTransferFrom(

    → address(this), swapList[msg.sender][swapMatch[ swapId
               \hookrightarrow ]].addressOne, nftsOne[ swapId][i].tokenId[0], nftsOne[
               ⇔ swapId][i].data);
         }
189
         else if(nftsOne[ swapId][i].typeStd == ERC1155) {
190
            ERC1155Interface(nftsOne[ swapId][i].dapp).
191
               ⇔ sender][swapMatch[ swapId]].addressOne, nftsOne[ swapId
               \hookrightarrow ][i].data);
         }
192
         else {
193
```

Likelihood – 5 Impact – 5

Recommendation:

Consider using the nonReentrant modifier from the ReentrancyGuard contract.

Status - Fixed

The Niftopia team has fixed the issue by using the nonReentrant modifier from the ReentrancyGuard contract.

B.2 Missing Verification Over valueOne, valueTwo And swapFee [CRITICAL]

Description:

Users are able to exchange numerous assets in addition to a certain number of native tokens using the createSwapIntent function.

 $The swap \, closer \, should \, pay \, value Two, \, and \, the \, swap \, creator \, should \, pay \, value \, One \, + \, swap \, Fee \, constant \, swap \, constant \, sw$

of native tokens. The createSwapIntent function does not verify if msg.value and valueOne + swapFee are equivalent. The closeSwapIntent method does not ensure that msg.value is equivalent to valueTwo in the same way.

Code:

Listing 25: SwapConnect.sol

```
if(swapList[_swapCreator][swapMatch[_swapId]].valueTwo>0)

swapList[_swapCreator][swapMatch[_swapId]].addressOne.transfer(

swapList[_swapCreator][swapMatch[_swapId]].valueTwo);
```

Listing 26: SwapConnect.sol

```
if(swapList[_swapCreator][swapMatch[_swapId]].valueOne > 0)

swapList[_swapCreator][swapMatch[_swapId]].addressTwo.transfer(

⇒ swapList[_swapCreator][swapMatch[_swapId]].valueOne);
```

Risk Level:

Likelihood – 5 Impact – 5

Recommendation:

Consider verifying the valueOne + swapFee to be the same as msg.value in the createSwap-Intent function, and verifying the valueTwo to be the same as msg.value in the closeSwap-Intent function.

Status - Fixed

The issue has been resolved by the Niftopia team by making sure that the values of the parameters valueOne + swapFee and valueTwo in the functions createSwapIntent and closeSwapIntent are identical to msg.value.

B.3 Anyone Is Authorized To Close Any SwapIntent [CRITICAL]

Description:

While creating a swapIntent, the creator can specify the addressTwo to only allow it to be able to close the swap, or he can leave it as address(0) to allow anyone to close it. The closeSwapIntent function does not implement this logic, and it overwrites the addressTwo value with the msg.sender without checking its previous value for authorization.

Code:

Listing 27: SwapConnect.sol

Risk Level:

Likelihood – 5 Impact – 5

Recommendation:

Consider adding a condition in the closeSwapIntent function that allows only the addressTwo to close the swap and allows anyone to do so if the addressTwo is equal to the address(0).

Status - Fixed

The Niftopia team has fixed the issue by verifying the addressTwo to be the same as the msg.sender when the addressTwo is not set.

B.4 swapFee Is Only Utilized When The Swap Is Cancelled [MEDIUM]

Description:

The business logic states that the user should pay fees when creating a swap or accepting a swap. However, the contact utilizes the swapFee only when the swap is cancelled.

Code:

Listing 28: SwapConnect.sol

Risk Level:

Likelihood – 0 Impact – 0

Recommendation:

Consider implementing the swap fee in the createSwapIntent function.

Status - Fixed

The Niftopia team has resolved the issue by implementing the swap fee in the createSwap-Intent function.

B.5 Missing Transfer Verification [MEDIUM]

Description:

The ERC20 standard token implementation functions return the transaction status as a Boolean. It is a good practice to check for the return status of the function call to ensure that the transaction was executed successfully. It is the developer's responsibility to enclose these function calls with require() to ensure that, when the intended ERC20 function call returns false, the caller transaction also fails.

Code:

Listing 29: SwapConnect.sol

Listing 30: SwapConnect.sol

Listing 31: SwapConnect.sol

Listing 32: SwapConnect.sol

Risk Level:

Likelihood - 2

Impact - 4

Recommendation:

Use the safeTransfer function from the safeERC20 Implementation, or put the transfer call inside an assert or require to verify that it returned true.

Status - Fixed

The Niftopia team has resolved the issue by using the safeTransfer function from the safeERC20 Implementation.

B.6 Avoid using .transfer() to transfer Ether [LOW]

Description:

Although transfer() and send() are recommended as a security best-practice to prevent reentrancy attacks because they only forward 2300 gas, the gas repricing of opcodes may break deployed contracts.

Code:

Listing 33: SwapConnect.sol

```
if(swapList[ swapCreator][swapMatch[ swapId]].valueTwo>0)
```

```
swapList[_swapCreator][swapMatch[_swapId]].addressOne.transfer(

→ swapList[_swapCreator][swapMatch[_swapId]].valueTwo);
```

Listing 34: SwapConnect.sol

```
if(swapList[_swapCreator][swapMatch[_swapId]].valueOne > 0)

swapList[_swapCreator][swapMatch[_swapId]].addressTwo.transfer(

swapList[_swapCreator][swapMatch[_swapId]].valueOne);
```

Listing 35: SwapConnect.sol

Listing 36: SwapConnect.sol

Risk Level:

Likelihood - 1

Impact - 3

Recommendation:

Consider using .call{ value: ... }("") instead, without hard-coded gas limits along with checks-effects-interactions pattern or reentrancy guards for reentrancy protection.

Status - Fixed

The Niftopia team has solved the issue by using $.call{value: ...}("")$ instead of .transfer().

B.7 Missing Address Verification [LOW]

Description:

Certain functions lack a safety check in the address, the address-type arguments should include a zero-address test, otherwise, the contract's functionality may become inaccessible. The _dapp and the _customInterface arguments should be verified to be different from address(0).

Code:

Listing 37: SwapConnect.sol

Risk Level:

Likelihood – 1 Impact – 3

Recommendation:

We recommend that you make sure the addresses provided in the arguments are different from the address(0).

Status - Fixed

The Niftopia team has fixed the issue by verifying the _customInterface argument to be different from the address(0).

B.8 Owner Can Renounce Ownership [LOW]

Description:

Typically, the account that deploys the contract is also its owner. Consequently, the owner is able to engage in certain privileged activities in his own name. In smart contracts, the renounceOwnership function is used to renounce ownership, which means that if the contract's ownership has never been transferred, it will never have an Owner, rendering some owner-exclusive functionality unavailable.

Code:

Listing 38: SwapConnect.sol

```
contract SwapConnect is Ownable, Pausable, IERC721Receiver, \hookrightarrow IERC1155Receiver {
```

Risk Level:

Likelihood – 1 Impact – 3

Recommendation:

We recommend that you prevent the owner from calling renounceOwnership without first transferring ownership to a different address. Additionally, if you decide to use a multisignature wallet, then the execution of the renounceOwnership will require for at least two or more users to be confirmed. Alternatively, you can disable Renounce Ownership functionality by overriding it.

Status - Fixed

The Niftopia team has resolved the issue by overriding the renounceOwnership function in order to disable the functionality.

B.9 Floating Pragma [LOW]

Description:

The contract makes use of the floating-point pragma 0.8.12. Contracts should be deployed using the same compiler version. Locking the pragma helps ensure that contracts will not unintentionally be deployed using another pragma, which in some cases may be an obsolete version, that may introduce issues to the contract system.

Code:

Listing 39: SwapConnect.sol

```
1 // SPDX-License-Identifier: MIT
2 pragma solidity ^0.8.12;
```

Risk Level:

Likelihood – 1 Impact – 2

Recommendation:

Consider locking the pragma version. It is advised that floating pragma should not be used in production. Both truffle-config.js and hardhat.config.js support locking the pragma version.

Status - Fixed

The Niftopia team has fixed the issue by locking the pragma version to 0.8.4.

4 Best Practices

BP.1 State variables that could be declared immutable

Description:

The above constant state variable should be declared immutable to save gas. Add the immutable attribute to state variables that never change after contact

Code:

Listing 40: SwapConnect.sol

```
address constant ERC20 = 0x90b7cf88476cc99D295429d4C1Bb1ff52448abeE;
address constant ERC721 = 0x58874d2951524F7f851bbBE240f0C3cF0b992d79;
address constant ERC1155 = 0xEDfdd7266667D48f3C9aB10194C3d325813d8c39;
```

Listing 41: SwapConnect.sol

```
uint256 constant secs = 86400;
```

BP.2 Unnecessary Initializations

Description:

When a variable is declared in solidity, it gets initialized with its type's default value. Thus, there is no need to initialize a variable with the default value.

Code:

Listing 42: Marketing.sol

```
265 uint256 tokenIndex = 0;
```

Listing 43: Marketing.sol

```
uint256 private totalBalance = 0;
```

Listing 44: Marketing.sol

```
50 uint256 public marketingFee = 0;
```

Listing 45: Marketing.sol

```
_marketing.currentPurchaseId = 0;
_marketing.balance = 0;
```

BP.3 Public Function Can Be Called External

Description:

Functions with a public scope that are not called inside the contract should be declared external to reduce the gas fees.

Code:

Listing 46: SwapConnect.sol

Listing 47: Marketing.sol

Listing 48: Marketing.sol

```
function getTokenOwnerData(address _tokenOwnerAddress, uint256

→ _marketingId) public view returns (TokenOwner memory){
```

Listing 49: Marketing.sol

444 function getLastMarketingId() public view returns (uint256) {

Listing 50: Marketing.sol

```
function getMarketingDetail(uint256 _marketingId) public view returns ( \hookrightarrow Marketing memory) {
```

Listing 51: Marketing.sol

```
function getMarketingPurchaseDetail( uint256 _marketingId, uint256 

→ _purchaseId) public view returns (Purchase memory) {
```

5 Static Analysis (Slither)

Description:

ShellBoxes expanded the coverage of the specific contract areas using automated testing methodologies. Slither, a Solidity static analysis framework, was one of the tools used. Slither was run on all-scoped contracts in both text and binary formats. This tool can be used to test mathematical relationships between Solidity instances statically and variables that allow for the detection of errors or inconsistent usage of the contracts' APIs throughout the entire codebase.

Results:

```
NiftMarketing. addItemInMarketing(uint256,address,uint256[]) (Marketing.
   \hookrightarrow sol#255-283) uses a dangerous strict equality:
       - marketingOwnerBalance[ marketingId] [msg.sender].tokenCount == 0
          \hookrightarrow (Marketing.sol#264)
NiftMarketing.calculateMarketingFees(uint256,address) (Marketing.sol
   \hookrightarrow #564-570) uses a dangerous strict equality:
       - require(bool, string) (marketing.creator == ownerAddr, Not
          NiftMarketing.onlyMarketingCreator(uint256) (Marketing.sol#124-131) uses
   - require(bool, string) (msg.sender == marketings[ marketingId].
          \hookrightarrow creator, You must be creator of this marketing) (Marketing.
          \hookrightarrow sol#126-129)
NiftMarketing.onlyPurchaseCreator(uint256, uint256) (Marketing.sol
   \hookrightarrow #133-145) uses a dangerous strict equality:
       - require(bool, string) (msg.sender == marketingPurchases[
          \hookrightarrow _marketingId][_purchaseId].creator,You must be creator of
          \hookrightarrow this purchase) (Marketing.sol#140-143)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #dangerous-strict-equalities
```

```
Reentrancy in NiftMarketing.burnMarketing(uint256) (Marketing.sol
  External calls:
      - IERC721(marketing.collection).safeTransferFrom(address(this),

    msg.sender,marketing.tokenIds[i],) (Marketing.sol#514-519)

      State variables written after the call(s):
      - delete marketings[ marketingId].tokenIds[i] (Marketing.sol#526)
Reentrancy in NiftMarketing.createMarketing(NiftMarketing.Marketing) (
   \hookrightarrow Marketing.sol#175-222):
      External calls:
      - addItemInMarketing(marketingId, marketing.collection,tokenIds)
         \hookrightarrow (Marketing.sol#217)
            - IERC721( collectionAddress).safeTransferFrom(msg.sender,

    address(this), tokenIds[i],) (Marketing.sol

               \hookrightarrow #275-280)
      State variables written after the call(s):
      - marketingId ++ (Marketing.sol#219)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
  NiftMarketing. addItemInMarketing(uint256,address,uint256[]) (Marketing.
  \hookrightarrow sol#255-283) has external calls inside a loop: IERC721(
  \hookrightarrow _tokenIds[i],) (Marketing.sol#275-280)
NiftMarketing._burnMarketingItem(uint256,address,uint256[]) (Marketing.
  \hookrightarrow sol#298-322) has external calls inside a loop: IERC721(
  NiftMarketing.burnMarketing(uint256) (Marketing.sol#503-532) has

⇒ safeTransferFrom(address(this), msg.sender, marketing.tokenIds[i],)

   \hookrightarrow (Marketing.sol#514-519)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ /#calls-inside-a-loop
```

```
Reentrancy in NiftMarketing.burnMarketing(uint256) (Marketing.sol
   \hookrightarrow #503-532):
      External calls:
      - IERC721(marketing.collection).safeTransferFrom(address(this),
         State variables written after the call(s):
      - marketingOwnerBalance[ marketingId] [msg.sender].tokenCount -- (
         \hookrightarrow Marketing.sol#522)
      - marketingTokenIdIndex[ marketingId][marketing.tokenIds[i]] = 0
         \hookrightarrow (Marketing.sol#525)
      - marketingTokenIdOwner[ marketingId] [marketing.tokenIds[i]] =
         \hookrightarrow address(0x0) (Marketing.sol#524)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Reentrancy in NiftMarketing.addItemInMarketingCollection(uint256,address
   \hookrightarrow ,uint256[]) (Marketing.sol#240-253):
      External calls:
      - _addItemInMarketing(marketingId,_collectionAddress,_tokenIds) (
         \hookrightarrow Marketing.sol#250)
             - IERC721(_collectionAddress).safeTransferFrom(msg.sender,

    address(this), tokenIds[i],) (Marketing.sol

                \hookrightarrow #275-280)
      Event emitted after the call(s):
      - AddItemInMarketing( marketingId, collectionAddress, tokenIds,
         Reentrancy in NiftMarketing.burnMarketingItem(uint256,address,uint256[])
   \hookrightarrow (Marketing.sol#286-296):
      External calls:
      - burnMarketingItem( marketingId, collectionAddress, tokenIds) (
         \hookrightarrow Marketing.sol#294)
             - IERC721(collectionAddress).safeTransferFrom(address(
```

```
\hookrightarrow #314-319)
      Event emitted after the call(s):
      - BurnMarketingItems(_marketingId,_collectionAddress,_tokenIds,
         Reentrancy in NiftMarketing.createMarketing(NiftMarketing.Marketing) (
   \hookrightarrow Marketing.sol#175-222):
      External calls:
      - addItemInMarketing(marketingId, marketing.collection,tokenIds)
         \hookrightarrow (Marketing.sol#217)
             - IERC721(collectionAddress).safeTransferFrom(msg.sender,

    address(this), tokenIds[i],) (Marketing.sol

                \hookrightarrow #275-280)
      Event emitted after the call(s):
      - CreatMarketing( marketing.collection,tokenIds, marketing.typeId
         \hookrightarrow , marketing.optionIds, marketing.isExclusive, marketing.

    → dailyPrice, marketing.penaltyValue, marketing.depositValue

         \hookrightarrow , marketing.startDate, marketing.endDate, marketing.

    isCollection,msg.sender,marketingId,uint32(block.timestamp)

         \hookrightarrow )) (Marketing.sol#220)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   NiftMarketing.createMarketing(NiftMarketing.Marketing) (Marketing.sol
   \hookrightarrow #175-222) uses timestamp for comparisons
      Dangerous comparisons:
      - require(bool, string) (marketing.dailyPrice > 0,) (Marketing.sol
         \hookrightarrow #177)
      - require(bool, string)(_marketing.typeId > 0 && _marketing.typeId
         - require(bool, string) (_marketing.startDate > uint32(block.
         - require(bool, string) ( marketing.endDate > marketing.startDate,
```

```
- require(bool, string)(_marketing.optionIds[i] > 0 && _marketing.
          → optionIds[i] < marketingOptionNumber,NiftopiaMarketing::</pre>
          - require(bool, string)(is721( marketing.collection),
          → NiftopiaMarketing::Collection must be ERC721 token.) (
          \hookrightarrow Marketing.sol#213)
       - require(bool, string) (tokenIds.length > 0, token Id is required)
          \hookrightarrow (Marketing.sol#216)
NiftMarketing.updatePeriodOfMarketing(uint256,uint32,uint32) (Marketing.
   \hookrightarrow sol#225-237) uses timestamp for comparisons
       Dangerous comparisons:
       - require(bool, string) ( startDate > uint32(block.timestamp), start
          \hookrightarrow date error) (Marketing.sol#230)
NiftMarketing. addItemInMarketing(uint256,address,uint256[]) (Marketing.
   \hookrightarrow sol#255-283) uses timestamp for comparisons
       Dangerous comparisons:
       - i < tokenIds.length (Marketing.sol#261)
       - marketingOwnerBalance[ marketingId] [msg.sender].tokenCount == 0
          \hookrightarrow (Marketing.sol#264)
NiftMarketing.burnMarketingItem(uint256,address,uint256[]) (Marketing.
   \hookrightarrow sol#286-296) uses timestamp for comparisons
       Dangerous comparisons:
       - require(bool, string) (marketings[_marketingId].currentPurchaseId
          \hookrightarrow == 0,can't withdraw items) (Marketing.sol#292)
NiftMarketing._burnMarketingItem(uint256,address,uint256[]) (Marketing.
   \hookrightarrow sol#298-322) uses timestamp for comparisons
       Dangerous comparisons:
       - marketingOwnerBalance[marketingId][msg.sender].tokenCount > 0 (
          \hookrightarrow Marketing.sol#308)
NiftMarketing.purchaseMarketing(uint256, uint8) (Marketing.sol#331-403)
   Dangerous comparisons:
       - endTime < marketing.startDate (Marketing.sol#345)</pre>
```

```
- require(bool, string) (endTime <= marketing.endDate, date range
          \hookrightarrow out) (Marketing.sol#350)
       - require(bool, string) (marketing.proposal.endtime < block.
          \hookrightarrow #358)
NiftMarketing.vote(uint256,bool) (Marketing.sol#405-433) uses timestamp
   \hookrightarrow for comparisons
       Dangerous comparisons:
       - require(bool, string) (marketing.proposal.endtime > block.
          \hookrightarrow #412)
NiftMarketing.placeProposal(uint256,uint256) (Marketing.sol#435-477)
   \hookrightarrow uses timestamp for comparisons
       Dangerous comparisons:
       - marketing.proposal.endtime < block.timestamp (Marketing.sol
          \hookrightarrow #445)
NiftMarketing.upgradeDurationOfPurchase(uint256,uint256,uint8) (
   Dangerous comparisons:
       - require(bool, string)(_duration > purchase.duration,_duration >

    purchase.duration) (Marketing.sol#482)

       - require(bool, string) (msg.value == marketing.dailyPrice * (
          \hookrightarrow _duration - purchase.duration), you have to deposit enough
          \hookrightarrow money) (Marketing.sol#483)
       - endTime < marketing.startDate (Marketing.sol#486)</pre>
       - require(bool, string)(endTime <= marketing.endDate, date range
          \hookrightarrow out) (Marketing.sol#493)
NiftMarketing.burnMarketing(uint256) (Marketing.sol#503-532) uses
   \hookrightarrow timestamp for comparisons
       Dangerous comparisons:
       - i < marketing.tokenIds.length (Marketing.sol#512)</pre>
       - marketingOwnerBalance[ marketingId][msg.sender].tokenCount > 0
          \hookrightarrow (Marketing.sol#521)
```

```
NiftMarketing.withdrawCollateral(uint256, uint256) (Marketing.sol
   \hookrightarrow #535-546) uses timestamp for comparisons
       Dangerous comparisons:
       - require(bool, string) (isSent, Failed to send Ether) (Marketing.
          \hookrightarrow so1#543)
NiftMarketing.withdrawMarketingAmount(uint256) (Marketing.sol#549-561)
   \hookrightarrow uses timestamp for comparisons
       Dangerous comparisons:
       - require(bool, string)(isSent, Failed to send Ether) (Marketing.
          \hookrightarrow so1#558)
NiftMarketing.calculateMarketingFees(uint256,address) (Marketing.sol
   \hookrightarrow #564-570) uses timestamp for comparisons
       Dangerous comparisons:
       - require(bool, string) (marketing.creator == ownerAddr, Not
          NiftMarketing.getTokenOwnerData(address,uint256) (Marketing.sol#582-586)
   \hookrightarrow uses timestamp for comparisons
       Dangerous comparisons:
       - require(bool,string)(marketingOwnerBalance[ marketingId][
          \hookrightarrow Marketing.sol#584)
NiftMarketing.getMarketingDetail(uint256) (Marketing.sol#592-603) uses

    → timestamp for comparisons

       Dangerous comparisons:
       - marketing.proposal.endtime < block.timestamp (Marketing.sol
          NiftMarketing.getTimeDiffence(uint256) (Marketing.sol#605-608) uses
   \hookrightarrow timestamp for comparisons
       Dangerous comparisons:
       - (marketing.proposal.endtime < block.timestamp) (Marketing.sol
          \hookrightarrow #607)
NiftMarketing.getMarketingPurchaseDetail(uint256,uint256) (Marketing.sol
   \hookrightarrow #610-615) uses timestamp for comparisons
       Dangerous comparisons:
```

```
- require(bool,string)(_purchaseId > 0 && _purchaseId <=</pre>

    marketings[ marketingId].currentPurchaseId,purchase id
          \hookrightarrow error) (Marketing.sol#612)
NiftMarketing.ensureIsMarketingAssets(uint256,address,uint256[]) (

→ Marketing.sol#617-627) uses timestamp for comparisons

       Dangerous comparisons:
       - require(bool, string) (marketings[ marketingId].isCollection, can'
          \hookrightarrow t add items in personal marketing) (Marketing.sol#623)
       - require(bool,string)( collectionAddress == marketings[

    marketingId].collection,collection address must be same

          Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Different versions of Solidity is used:
       - Version used: ['^0.8.0', '^0.8.6']
       - ^0.8.0 (../../openzeppelin-contracts/contracts/security/
          \hookrightarrow ReentrancyGuard.sol#3)
       - ^0.8.0 (../../openzeppelin-contracts/contracts/token/ERC1155
          \hookrightarrow /IERC1155.sol#3)
       - ^0.8.0 (../../.openzeppelin-contracts/contracts/token/ERC1155
          \hookrightarrow /IERC1155Receiver.sol#3)
       - ^0.8.0 (../../openzeppelin-contracts/contracts/token/ERC1155

    /utils/ERC1155Holder.sol#3)

       - ^0.8.0 (../../openzeppelin-contracts/contracts/token/ERC1155

    /utils/ERC1155Receiver.sol#3)

       - ^0.8.0 (../../openzeppelin-contracts/contracts/token/ERC20/
          \hookrightarrow ERC20.sol#3)
       - ^0.8.0 (../../openzeppelin-contracts/contracts/token/ERC20/
          \hookrightarrow IERC20.so1#3)
       - ^0.8.0 (../../openzeppelin-contracts/contracts/token/ERC20/
          - ^0.8.0 (../../openzeppelin-contracts/contracts/token/ERC721/
          \hookrightarrow IERC721.sol#3)
```

```
- ^0.8.0 (../../openzeppelin-contracts/contracts/token/ERC721/
           - ^0.8.0 (../../openzeppelin-contracts/contracts/token/ERC721/

    utils/ERC721Holder.sol#3)

       - ^0.8.0 (../../.openzeppelin-contracts/contracts/utils/Context
           \hookrightarrow .sol#3)
       - ^0.8.0 (../../openzeppelin-contracts/contracts/utils/
           \hookrightarrow introspection/ERC165.sol#3)
       - ^0.8.0 (../../openzeppelin-contracts/contracts/utils/

    introspection/IERC165.sol#3)

       - ^0.8.6 (Marketing.sol#2)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #different-pragma-directives-are-used
Context. msgData() (../../openzeppelin-contracts/contracts/utils/
   \hookrightarrow Context.sol#20-22) is never used and should be removed
ERC20. burn(address, uint256) (../../openzeppelin-contracts/contracts/
   \hookrightarrow token/ERC20/ERC20.sol#274-289) is never used and should be
   \hookrightarrow removed
ERC20._mint(address,uint256) (../../openzeppelin-contracts/contracts/
   \hookrightarrow token/ERC20/ERC20.sol#251-261) is never used and should be
   \hookrightarrow removed
NiftMarketing.ensureIsZeroAddr(address) (Marketing.sol#641-643) is never
   \hookrightarrow used and should be removed
NiftMarketing.is1155(address) (Marketing.sol#633-635) is never used and
   \hookrightarrow should be removed
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #dead-code

Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/security
   \hookrightarrow /ReentrancyGuard.sol#3) necessitates a version too recent to be
   \hookrightarrow trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/token/
   \hookrightarrow ERC1155/IERC1155.sol#3) necessitates a version too recent to be
```

```
\hookrightarrow trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/token/
   \hookrightarrow ERC1155/IERC1155Receiver.sol#3) necessitates a version too recent
   \hookrightarrow to be trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/token/
   ← ERC1155/utils/ERC1155Holder.sol#3) necessitates a version too
   \hookrightarrow recent to be trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/token/

    ← ERC1155/utils/ERC1155Receiver.sol#3) necessitates a version too

   \hookrightarrow recent to be trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/token/
   \hookrightarrow ERC20/ERC20.sol#3) necessitates a version too recent to be
   \hookrightarrow trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/token/
   \hookrightarrow ERC20/IERC20.sol#3) necessitates a version too recent to be
   \hookrightarrow trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/token/
   \hookrightarrow recent to be trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (.../.../openzeppelin-contracts/contracts/token/
   \hookrightarrow ERC721/IERC721.sol#3) necessitates a version too recent to be
   \hookrightarrow trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/token/
   ← ERC721/IERC721Receiver.sol#3) necessitates a version too recent
   \hookrightarrow to be trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/token/

    ← ERC721/utils/ERC721Holder.sol#3) necessitates a version too

   \hookrightarrow recent to be trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/utils/
   \hookrightarrow Context.sol#3) necessitates a version too recent to be trusted.
   \hookrightarrow Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/utils/
   \hookrightarrow be trusted. Consider deploying with 0.6.12/0.7.6
```

```
Pragma version 0.8.0 (../../openzeppelin-contracts/contracts/utils/
   \hookrightarrow be trusted. Consider deploying with 0.6.12/0.7.6
Pragma version 0.8.6 (Marketing.sol #2) necessitates a version too recent
   \hookrightarrow to be trusted. Consider deploying with 0.6.12/0.7.6
solc-0.8.6 is not recommended for deployment
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #incorrect-versions-of-solidity

Parameter NiftMarketing.createMarketing(NiftMarketing.Marketing).

    → marketing (Marketing.sol#175) is not in mixedCase

Parameter NiftMarketing.updatePeriodOfMarketing(uint256,uint32,uint32).
   \hookrightarrow _marketingId (Marketing.sol#226) is not in mixedCase
Parameter NiftMarketing.updatePeriodOfMarketing(uint256,uint32,uint32).
   ⇔ startDate (Marketing.sol#227) is not in mixedCase
Parameter NiftMarketing.updatePeriodOfMarketing(uint256,uint32,uint32).
   Parameter NiftMarketing.addItemInMarketingCollection(uint256,address,

→ uint256[]). marketingId (Marketing.sol#241) is not in mixedCase

Parameter NiftMarketing.addItemInMarketingCollection(uint256,address,

    → uint256[]). collectionAddress (Marketing.sol#242) is not in

   \hookrightarrow mixedCase
Parameter NiftMarketing.addItemInMarketingCollection(uint256,address,
   \hookrightarrow uint256[]). tokenIds (Marketing.sol#243) is not in mixedCase
Parameter NiftMarketing.burnMarketingItem(uint256,address,uint256[]).
   → marketingId (Marketing.sol#287) is not in mixedCase
Parameter NiftMarketing.burnMarketingItem(uint256,address,uint256[]).
   \hookrightarrow _collectionAddress (Marketing.sol#288) is not in mixedCase
Parameter NiftMarketing.burnMarketingItem(uint256,address,uint256[]).
   \hookrightarrow _tokenIds (Marketing.sol#289) is not in mixedCase
Parameter NiftMarketing.changeMarketingStatus(uint256)._marketingId (
   Parameter NiftMarketing.purchaseMarketing(uint256, uint8). marketingId (
   \hookrightarrow Marketing.sol#331) is not in mixedCase
```

```
Parameter NiftMarketing.purchaseMarketing(uint256,uint8)._duration (
   \hookrightarrow Marketing.sol#331) is not in mixedCase
Parameter NiftMarketing.vote(uint256,bool)._marketingId (Marketing.sol
   \hookrightarrow #405) is not in mixedCase
Parameter NiftMarketing.vote(uint256,bool). vote (Marketing.sol#405) is
   \hookrightarrow not in mixedCase
Parameter NiftMarketing.placeProposal(uint256,uint256). offerPrice (
   Parameter NiftMarketing.placeProposal(uint256,uint256). marketingId (
   Parameter NiftMarketing.upgradeDurationOfPurchase(uint256,uint256,uint8)
   \hookrightarrow . marketingId (Marketing.sol#479) is not in mixedCase
Parameter NiftMarketing.upgradeDurationOfPurchase(uint256,uint256,uint8)
   \hookrightarrow . purchaseId (Marketing.sol#479) is not in mixedCase
Parameter NiftMarketing.upgradeDurationOfPurchase(uint256,uint256,uint8)
   \hookrightarrow . duration (Marketing.sol#479) is not in mixedCase
Parameter NiftMarketing.burnMarketing(uint256). marketingId (Marketing.
   \hookrightarrow sol#503) is not in mixedCase
Parameter NiftMarketing.withdrawCollateral(uint256,uint256). marketingId
   Parameter NiftMarketing.withdrawCollateral(uint256,uint256). purchaseId
   \hookrightarrow (Marketing.sol#535) is not in mixedCase
Parameter NiftMarketing.withdrawMarketingAmount(uint256)._marketingId (
   Parameter NiftMarketing.calculateMarketingFees(uint256,address).

    → marketingId (Marketing.sol#564) is not in mixedCase

Parameter NiftMarketing.calculateMarketingFees(uint256,address).
   \hookrightarrow _ownerAddr (Marketing.sol#564) is not in mixedCase
Parameter NiftMarketing.getTokenOwnerData(address,uint256).
   Parameter NiftMarketing.getTokenOwnerData(address,uint256)._marketingId
   \hookrightarrow (Marketing.sol#582) is not in mixedCase
Parameter NiftMarketing.getMarketingDetail(uint256). marketingId (
   \hookrightarrow Marketing.sol#592) is not in mixedCase
```

```
Parameter NiftMarketing.getTimeDiffence(uint256)._marketingId (Marketing
   \hookrightarrow .sol#605) is not in mixedCase
Parameter NiftMarketing.getMarketingPurchaseDetail(uint256,uint256).

    → marketingId (Marketing.sol#610) is not in mixedCase

Parameter NiftMarketing.getMarketingPurchaseDetail(uint256,uint256).
   \hookrightarrow _purchaseId (Marketing.sol#610) is not in mixedCase
Parameter NiftMarketing.ensureIsMarketingAssets(uint256,address,uint256
   \hookrightarrow []). marketingId (Marketing.sol#618) is not in mixedCase
Parameter NiftMarketing.ensureIsMarketingAssets(uint256,address,uint256
   \hookrightarrow []). collectionAddress (Marketing.sol#619) is not in mixedCase
Parameter NiftMarketing.ensureIsMarketingAssets(uint256,address,uint256
   \hookrightarrow []). tokenIds (Marketing.sol#620) is not in mixedCase
Parameter NiftMarketing.is721(address)._nft (Marketing.sol#629) is not
   \hookrightarrow in mixedCase
Parameter NiftMarketing.is1155(address). nft (Marketing.sol#633) is not
   \hookrightarrow in mixedCase
Parameter NiftMarketing.ensureIsNotZeroAddr(address). addr (Marketing.
   \hookrightarrow sol#637) is not in mixedCase
Parameter NiftMarketing.ensureIsZeroAddr(address). addr (Marketing.sol
   \hookrightarrow #641) is not in mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
Reentrancy in NiftMarketing.withdrawCollateral(uint256,uint256) (
   \hookrightarrow Marketing.sol#535-546):
       External calls:
       - isSent = address(msg.sender).send(collateralAMount) (Marketing.
           \hookrightarrow sol#542)
       State variables written after the call(s):
       - marketingPurchases[_marketingId][_purchaseId].collateral = 0 (
           \hookrightarrow Marketing.sol#544)
       Event emitted after the call(s):
       - WithdrawCollateral( marketingId, purchaseId, collateralAMount,
```

```
Reentrancy in NiftMarketing.withdrawMarketingAmount(uint256) (Marketing.
   \hookrightarrow sol#549-561):
      External calls:
      - isSent = address(msg.sender).send(withdrawableFees) (Marketing.
          \hookrightarrow sol#557)
      State variables written after the call(s):
      - tokenOwner.withdrewAmount += withdrawableFees (Marketing.sol
          \hookrightarrow #559)
      Event emitted after the call(s):
      - WithdrawMarketingAmount( marketingId, msg.sender,

    withdrawableFees, uint32(block.timestamp)) (Marketing.sol
          \hookrightarrow #560)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #reentrancy-vulnerabilities-4

NiftMarketing.marketingFee (Marketing.sol#51) should be constant
NiftMarketing.votingDays (Marketing.sol#44) should be constant
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #state-variables-that-could-be-declared-constant

onERC1155Received(address, address, uint256, uint256, bytes) should be
   \hookrightarrow declared external:
      - ERC1155Holder.onERC1155Received(address,address,uint256,uint256
          onERC1155BatchReceived(address,address,uint256[],uint256[],bytes) should
   \hookrightarrow be declared external:
      - ERC1155Holder.onERC1155BatchReceived(address,address,uint256[],

    uint256[],bytes) (../../openzeppelin-contracts/
          name() should be declared external:
      - ERC20.name() (../../openzeppelin-contracts/contracts/token/
          \hookrightarrow ERC20/ERC20.sol#61-63)
symbol() should be declared external:
```

```
- ERC20.symbol() (../../openzeppelin-contracts/contracts/token
        \hookrightarrow /ERC20/ERC20.sol#69-71)
decimals() should be declared external:
      - ERC20.decimals() (../../openzeppelin-contracts/contracts/
        \hookrightarrow token/ERC20/ERC20.sol#86-88)
totalSupply() should be declared external:
      - ERC20.totalSupply() (../../openzeppelin-contracts/contracts/
        \hookrightarrow token/ERC20/ERC20.sol#93-95)
balanceOf(address) should be declared external:
      - ERC20.balanceOf(address) (../../openzeppelin-contracts/
        transfer(address.uint256) should be declared external:
      - ERC20.transfer(address, uint256) (../../openzeppelin-
        allowance(address, address) should be declared external:
      - ERC20.allowance(address,address) (../../openzeppelin-
        approve(address, uint256) should be declared external:
      - ERC20.approve(address,uint256) (../../openzeppelin-contracts
        transferFrom(address,address,uint256) should be declared external:
      - ERC20.transferFrom(address,address,uint256) (../../../

    ⇔ openzeppelin-contracts/contracts/token/ERC20/ERC20.sol

        \hookrightarrow #149-163)
increaseAllowance(address, uint 256) should be declared external:
      - ERC20.increaseAllowance(address, uint256) (../../openzeppelin
        decreaseAllowance(address, uint256) should be declared external:
      - ERC20.decreaseAllowance(address, uint256) (../../openzeppelin

    -contracts/contracts/token/ERC20/ERC20.sol#196-204)

onERC721Received(address, address, uint256, bytes) should be declared
  \hookrightarrow external:
      - ERC721Holder.onERC721Received(address,address,uint256,bytes)
```

```
\hookrightarrow utils/ERC721Holder.sol#19-26)
vote(uint256,bool) should be declared external:
       - NiftMarketing.vote(uint256,bool) (Marketing.sol#405-433)
placeProposal(uint256,uint256) should be declared external:
       - NiftMarketing.placeProposal(uint256, uint256) (Marketing.sol
          \hookrightarrow #435-477)
calculateMarketingFees(uint256,address) should be declared external:
       - NiftMarketing.calculateMarketingFees(uint256,address) (
          \hookrightarrow Marketing.sol#564-570)
getTokenOwnerData(address,uint256) should be declared external:
       - NiftMarketing.getTokenOwnerData(address,uint256) (Marketing.sol
          \hookrightarrow #582-586)
getLastMarketingId() should be declared external:
       - NiftMarketing.getLastMarketingId() (Marketing.sol#588-590)
getMarketingDetail(uint256) should be declared external:
       - NiftMarketing.getMarketingDetail(uint256) (Marketing.sol
          getTimeDiffence(uint256) should be declared external:
       - NiftMarketing.getTimeDiffence(uint256) (Marketing.sol#605-608)
getMarketingPurchaseDetail(uint256, uint256) should be declared external:
       - NiftMarketing.getMarketingPurchaseDetail(uint256,uint256) (
          \hookrightarrow Marketing.sol#610-615)
getTotalBalanceOfContract() should be declared external:
       - NiftMarketing.getTotalBalanceOfContract() (Marketing.sol
          \hookrightarrow #645-647)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #public-function-that-could-be-declared-external
```

Conclusion:

Most of the vulnerabilities found by the analysis have already been addressed by the smart contract code review.

6 Conclusion

In this audit, we examined the design and implementation of Niftopia contract and discovered several issues of varying severity. Metaverse Trading team addressed 21 issues raised in the initial report and implemented the necessary fixes, while classifying the rest as a risk with low-probability of occurrence. Shellboxes' auditors advised Metaverse Trading Team to maintain a high level of vigilance and to keep those findings in mind in order to avoid any future complications.



For a Contract Audit, contact us at contact@shellboxes.com