

# Security Audit Report for Impossible Finance Launchpad contract

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## **Report Manifest**

Item	Description
Client	Impossible Finance
Target	Impossible Finance Launchpad contract

## **Version History**

Version	Date	Description
2.0	May 23, 2022	Second version
3.0	June 15, 2022	Third version

About BlockSec Team focuses on the security of the blockchain ecosystem, and collaborates with leading DeFi projects to secure their products. The team is founded by top-notch security researchers and experienced experts from both academia and industry. They have published multiple blockchain security papers in prestigious conferences, reported several zero-day attacks of DeFi applications, and released detailed analysis reports of high-impact security incidents. They can be reached at Email, Twitter and Medium.

# **Chapter 1 Introduction**

## 1.1 About Target Contracts

Information	Description		
Туре	Smart Contract		
Language	Solidity		
Approach	Semi-automatic and manual verification		

The repository that has been audited includes launchpad-contracts (IFLaunchpad) 1.

The auditing process is iterative. Specifically, we will audit the commits that fix the discovered issues. If there are new issues, we will continue this process. The commit SHA values during the audit are shown in the following. Our audit report is responsible for the only initial version (Version 1), as well as new codes (in the following versions) to fix issues in the audit report.

Project	Version	Commit SHA	
IF Launchpad	Version 1	48644aa00587e46f32725c6b5094746cdc32d5c3	
ii Lauricripau	Version 2	233a159d769564992677ea03dd7e1555152a4d94	
	Version 3	1ae64239d94362e21d1a4a92ecff724cd5504580	
	Version 4	76eec79c5b99f8e119480520e2b9a86c68d17d2a	

## 1.2 Disclaimer

This audit report does not constitute investment advice or a personal recommendation. It does not consider, and should not be interpreted as considering or having any bearing on, the potential economics of a token, token sale, or any other product, service, or other assets. Any entity should not rely on this report in any way, including for the purpose of making any decisions to buy or sell any token, product, service or other assets.

This audit report is not an endorsement of any particular project or team, and the report does not guarantee the security of any specific project. This audit does not give any warranties on discovering all security issues of the smart contracts, i.e., the evaluation result does not guarantee the nonexistence of any further findings of security issues. As one audit cannot be considered comprehensive, we always recommend proceeding with independent audits and a public bug bounty program to ensure the security of smart contracts.

The scope of this audit is limited to the code mentioned in Section 1.1. Unless explicitly specified, the security of the language itself (e.g., the solidity language), the underlying compiling toolchain, and the computing infrastructure are out of the scope.

## 1.3 Procedure of Auditing

We perform the audit according to the following procedure.

<sup>&</sup>lt;sup>1</sup>https://github.com/ImpossibleFinance/launchpad-contracts



- **Vulnerability Detection** We first scan smart contracts with automatic code analyzers and then manually verify (reject or confirm) the issues reported by them.
- Semantic Analysis We study the business logic of smart contracts and conduct further investigation on the possible vulnerabilities using an automatic fuzzing tool (developed by our research team).
   We also manually analyze possible attack scenarios with independent auditors to cross-check the result.
- **Recommendation** We provide some useful advice to developers from the perspective of good programming practice, including gas optimization, code style, etc.

We show the main concrete checkpoints in the following.

## 1.3.1 Software Security

- \* Reentrancy
- \* DoS
- \* Access control
- Data handling and data flow
- \* Exception handling
- \* Untrusted external call and control flow
- \* Initialization consistency
- \* Events operation
- \* Error-prone randomness
- \* Improper use of the proxy system

## 1.3.2 DeFi Security

- \* Semantic consistency
- \* Functionality consistency
- \* Access control
- \* Business logic
- \* Token operation
- \* Emergency mechanism
- \* Oracle security
- \* Whitelist and blacklist
- \* Economic impact
- \* Batch transfer

## 1.3.3 NFT Security

- \* Duplicated item
- \* Verification of the token receiver
- \* Off-chain metadata security

#### 1.3.4 Additional Recommendation

\* Gas optimization





\* Code quality and style

Note The previous checkpoints are the main ones. We may use more checkpoints during the auditing process according to the functionality of the project.

## 1.4 Security Model

To evaluate the risk, we follow the standards or suggestions that are widely adopted by both industry and academy, including OWASP Risk Rating Methodology <sup>2</sup> and Common Weakness Enumeration <sup>3</sup>. The overall *severity* of the risk is determined by *likelihood* and *impact*. Specifically, likelihood estimates how likely a particular vulnerability can be uncovered and exploited by an attacker, while the impact is used to measure the consequences of a successful exploit.

In this report, both likelihood and impact are categorized into two ratings, i.e., *high* and *low* respectively, and their combinations are shown in Table 1.1.

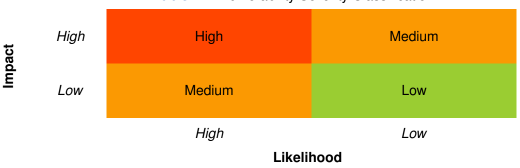


Table 1.1: Vulnerability Severity Classification

Accordingly, the severity measured in this report are classified into three categories: **High**, **Medium**, **Low**. For the sake of completeness, **Undetermined** is also used to cover circumstances when the risk cannot be well determined.

Furthermore, the status of a discovered issue will fall into one of the following four categories:

- **Undetermined** No response yet.
- **Acknowledged** The issue has been received by the client, but not confirmed yet.
- **Confirmed** The issue has been recognized by the client, but not fixed yet.
- **Fixed** The issue has been confirmed and fixed by the client.

<sup>&</sup>lt;sup>2</sup>https://owasp.org/www-community/OWASP\_Risk\_Rating\_Methodology

<sup>3</sup>https://cwe.mitre.org/

# **Chapter 2 Findings**

In total, we find **four** potential issues. We have **one** recommendation.

High Risk: 1Medium Risk: 1Low Risk: 4

- Recommendations: 3

ID	Severity	Description	Category	Status
1	High	Prevent Users Claim Rewards Immediately after the First Staking	DeFi Security	Fixed
2	Medium	Update Checkpoint after Emergency Withdraw	DeFi Security	Fixed
3	Low	Potential Unfair Staking	DeFi Security	Confirmed
4	Low	Potential Unfair Claiming	DeFi Security	Confirmed
5	Low	Do Not Use Elastic Supply Tokens I	DeFi Security	Confirmed
6	Low	Do Not Use Elastic Supply Tokens II	DeFi Security	Confirmed
7	-	Unchecked Function Parameters I	Recommendation	Fixed
8	-	Unchecked Function Parameters II	Recommendation	Fixed
9	-	Unchecked Sender Provided by the Forwarder	Recommendation	Confirmed

The details are provided in the following sections.

## 2.1 DeFi Security

## 2.1.1 Prevent Users Claim Rewards Immediately after the First Staking

Severity High

Status Fixed in Version 4
Introduced by Version 3

**Description** The contract vIDIA.sol uses the following formula to calculate the number of rewards that a user can claim:

```
userReward = \frac{userInfo.stakedAmt \times (rewardPerShare - userInfo.lastRewardPerShare)}{FACTOR}  (2.1)
```

```
function calculateUserReward(address user) public view returns (uint256) {
return
(userInfo[user].stakedAmt *
(rewardPerShare - userInfo[user].lastRewardPerShare)) / FACTOR;
}
```

Listing 2.1: vIDIA.sol

The function stake in the contract vIDIA.sol updates the stakedAmt. But it does not update the lastRewardPerShare when someone does not have stakedAmt before the staking.



A large amount (i.e.  $\frac{stakedAmt \times (rewardPerShare-0)}{FACTOR}$ ) of rewards can be claimed immediately after the first staking.

```
104
      function stake(uint256 amount) external notHalted {
105
          address sender = _msgSender();
106
          claimReward(sender);
107
          ERC20(underlying).safeTransferFrom(sender, address(this), amount);
108
          totalStakedAmt += amount;
109
          userInfo[sender].stakedAmt += amount;
110
          _mint(sender, amount);
111
          emit Stake(sender, amount);
112
      }
```

Listing 2.2: vIDIA.sol

```
260
       function claimReward(address sender) public {
261
          uint256 reward = calculateUserReward(sender);
262
          if (reward > 0) {
263
              // reset user's rewards sum
264
              userInfo[sender].lastRewardPerShare = rewardPerShare;
265
              // transfer reward to user
266
              ERC20 claimedTokens = ERC20(underlying);
267
              claimedTokens.safeTransfer(sender, reward);
268
              emit ClaimReward(sender, reward);
269
          }
270
       }
```

Listing 2.3: vIDIA.sol

The possible attack process is as following:

- 1. The attacker invokes the function stake.
- 2. Then the attacker invokes the function claimReward directly. Since the stakedAmt has been updated in the previous step, the attacker can claim a large number of rewards.
- 3. To withdraw the startup principal, the attacker can leverage many strategies, such as:
- Invoking the function claimStaked directly with some fees.
- Invoking the function unstake, then claiming unstakes after two weeks.
- Invoking the function <code>emergencyWithdrawStaked</code>, when the contract is halted.

Impact Underlying tokens staked in the contract can be stolen by the malicious user.

Suggestion I Modify the visibility of the function claimReward.

**Suggestion II** Handle the special case: userInfo.lastRewardPerShare = 0.

## 2.1.2 Update Checkpoint after Emergency Withdraw

```
Severity Medium
```

Status Fixed in Version 2

Introduced by Version 1

**Description** The function <code>emergencyWithdraw</code> can be invoked when a track is disabled. Normally a user can withdraw staked tokens according to the latest checkpoint. However, the checkpoint of this user is not updated in the function <code>emergencyWithdraw</code>.



As a result, an attacker can withdraw twice by calling the function <code>emergencyWithdraw</code> and then the function <code>unstake</code> when a track is disabled.

```
786
       function emergencyWithdraw(uint24 trackId) external nonReentrant {
787
          // require track is disabled
788
          require(trackDisabled[trackId], 'track !disabled');
789
790
          // require can only emergency withdraw once
791
          require(
792
              !hasEmergencyWithdrawn[trackId][_msgSender()],
793
              'already called'
794
          );
795
796
          // set emergency withdrawn status to true
797
          hasEmergencyWithdrawn[trackId][_msgSender()] = true;
798
799
          // get track info
800
          TrackInfo storage track = tracks[trackId];
801
802
          //// get user latest checkpoint
803
804
          // get number of user's checkpoints within this track
805
          uint32 userCheckpointCount = userCheckpointCounts[trackId][
806
              _msgSender()
807
          ];
808
809
          // get user's latest checkpoint
810
          UserCheckpoint storage checkpoint = userCheckpoints[trackId][
811
              _msgSender()
812
          ][userCheckpointCount - 1];
813
814
          // transfer the specified amount of stake token from this contract to user
815
          track.stakeToken.safeTransfer(_msgSender(), checkpoint.staked);
816
817
          // emit
818
          emit EmergencyWithdraw(trackId, _msgSender(), checkpoint.staked);
819
       }
```

Listing 2.4: IFAllocationMaster.sol

**Impact** Users' staking tokens may be stolen.

**Suggestion** Update checkpoints after the emergency withdraw.

## 2.1.3 Potential Unfair Staking

Severity Low

Status Confirmed

Introduced by Version 1

**Description** The user's allocation for the staking of a platform token is determined by the stake amount held over time. However, a user can listen to the addTrack transaction and immediately stake a platform token. Since the user is the first one who participates into the IDO, he or she can have a better opportunity



to get a large allocation than later participants. Then the user can unstake and withdraw his/her stake tokens without purchasing before the ending of the sale. This can prevent other fair participants who want to buy into an IDO, causing a denial of service.

```
500
       function addUserCheckpoint(
501
          uint24 trackId,
502
          uint104 amount,
503
          bool addElseSub
504
       ) internal {
505
          // get track info
506
          TrackInfo storage track = tracks[trackId];
507
508
          // get user checkpoint count
509
          uint32 nCheckpointsUser = userCheckpointCounts[trackId][_msgSender()];
510
511
          // get track checkpoint count
512
          uint32 nCheckpointsTrack = trackCheckpointCounts[trackId];
513
514
          // get latest track checkpoint
515
          TrackCheckpoint memory trackCp = trackCheckpoints[trackId][
516
              nCheckpointsTrack - 1
517
          ];
518
519
          // if this is first checkpoint
520
          if (nCheckpointsUser == 0) {
521
              // check if amount exceeds maximum
522
              require(amount <= track.maxTotalStake, 'exceeds staking cap');</pre>
```

Listing 2.5: IFAllocationMaster.sol

Although there is a limit on the maximum stake cap TrackInfo.maxTotalStake of a user, an attacker can bypass it easily by creating lots accounts and switching his/her accounts.

**Impact** The can potentially cause a denial of service to an IDO.

Suggestion Add timelock mechanism for unstaking.

**Feedback from the Project** One user can only KYC one wallet address, which is guaranteed by the manual review.

## 2.1.4 Potential Unfair Claiming

Severity Low

Status Confirmed

Introduced by Version 1

**Description** Some functions in the contract IFAllocationSale can be attacked by **Sybil Attack**.

When allocation of saleToken is overided, every user has a fixed limit to claim or purchase. However, an attacker can bypass it by creating many accounts.

Take the function withdrawGiveaway for example, every user can claim saleTokenAllocationOverride amounts of saleToken. An attacker can claim all saleToken in one transaction by invoking the function withdrawGiveaway repeatedly using different accounts.



```
433
       function withdrawGiveaway(bytes32[] calldata merkleProof)
434
          external
435
          nonReentrant
436
437
          // must be past end timestamp plus withdraw delay
438
          require(
439
              endTime + withdrawDelay < block.timestamp,</pre>
440
              'cannot withdraw yet'
441
          );
442
          // prevent repeat withdraw
443
          require(hasWithdrawn[_msgSender()] == false, 'already withdrawn');
444
          // must be a zero price sale
445
          require(salePrice == 0, 'not a giveaway');
446
          // if there is whitelist, require that user is whitelisted by checking proof
447
          require(
448
              whitelistRootHash == 0 || checkWhitelist(_msgSender(), merkleProof),
449
              'proof invalid'
450
          );
451
          uint256 saleTokenOwed;
452
          // each participant in the zero cost "giveaway" gets a flat amount of sale token
453
          if (saleTokenAllocationOverride == 0) {
454
              // if there is no override, fetch the total payment allocation
455
              saleTokenOwed = getUserStakeValue(_msgSender());
456
          } else {
457
              // if override, set the override amount
458
              saleTokenOwed = saleTokenAllocationOverride;
459
460
          // sale token owed must be greater than 0
461
          require(saleTokenOwed != 0, 'withdraw giveaway amount 0');
462
463
          // set withdrawn to true
464
          hasWithdrawn[_msgSender()] = true;
465
466
          // increment withdrawer count
467
          withdrawerCount += 1;
468
469
          // transfer giveaway sale token to participant
470
          saleToken.safeTransfer(_msgSender(), saleTokenOwed);
471
472
          // emit
473
          emit Withdraw(_msgSender(), saleTokenOwed);
474
       }
```

Listing 2.6: IFAllocationSale.sol

There exists a same issue in the function \_purchase.

**Impact** All tokens can be claimed or purchased by a single malicious user.

**Feedback from the Project** In every sale the whitelist root hash will be set, which is guaranteed by the manual review.



## 2.1.5 Do Not Use Elastic Supply Tokens I

**Severity** Low

Status Confirmed

Introduced by Version 1

**Description** Some functions do not consider the elastic supply tokens when performing the token transfer, such as:

The function stake in the contract IFAllocationMaster:

```
// transfer the specified amount of stake token from user to this contract
track.stakeToken.safeTransferFrom(_msgSender(), address(this), amount);

// add user checkpoint
addUserCheckpoint(trackId, amount, true);

// add track checkpoint
addTrackCheckpoint(trackId, amount, true, false);
```

Listing 2.7: IFAllocationMaster.sol

The function fund in the contract IFAllocationSale:

```
164
       function fund(uint256 amount) external onlyFunder {
165
          // sale must not have started
166
          require(block.timestamp < startTime, 'sale already started');</pre>
167
168
          // transfer specified amount from funder to this contract
169
          saleToken.safeTransferFrom(_msgSender(), address(this), amount);
170
171
          // increase tracked sale amount
172
          saleAmount += amount;
173
174
          // emit
175
          emit Fund(_msgSender(), amount);
176
```

Listing 2.8: IFAllocationSale.sol

The function \_purchase in the contract IFAllocationSale:

```
341
       // transfer specified amount from user to this contract
342
       paymentToken.safeTransferFrom(
343
          address(_msgSender()),
          address(this),
344
345
          paymentAmount
346
      );
347
348
       // if user is paying for the first time to this contract, increase counter
349
       if (paymentReceived[_msgSender()] == 0) purchaserCount += 1;
350
351
       // increase payment received amount
352
       paymentReceived[_msgSender()] += paymentAmount;
```

Listing 2.9: IFAllocationSale.sol



If the token is a deflation token, there will be a difference between the recorded amount of transferred token in the sale smart contract and the actual number of transferred tokens. That's because a small amount of tokens will be burned by the token smart contract.

This inconsistency could cause security impacts if some critical operations are based on the recorded amount of transferred tokens.

**Impact** This inconsistency could cause security impacts if some critical operations are based on the recorded number of transferred tokens. However, because all the tokens used in the IF launchpad are manually reviewed by IF to ensure that they are not deflation tokens, the launchpad will not be affected at the current stage

**Suggestion** Check the balance of the token again after the token transfer operation.

**Feedback from the Project** The deflation token will not be supported. We can run the manual review for the support tokens.

## 2.1.6 Do Not Use Elastic Supply Tokens II

Severity Low

Status Confirmed

Introduced by Version 3

**Description** Some functions in the contract vIDIA.sol do not consider the elastic supply tokens when performing the token transfer.

**Impact** It could cause the inconsistency between the recorded number and the actual tokens transferred.

**Suggestion** Check the balance of the token again after the token transfer operation.

**Feedback from the Project** The deflation token will not be supported. We can run the manual review for the support tokens.

## 2.2 Additional Recommendation

#### 2.2.1 Unchecked Function Parameters I

Status Fixed in Version 2

Introduced by Version 1

**Description** Some parameters in the constructor of the contract IFAllocationSale are not checked to avoid a potential misuse, such as:

- 1) The saleToken should not be same as the paymentToken.
- 2) When the salePrice is not zero, the paymentToken and the maxTotalPayment should not be zero.
- 3) The variables allocationMaster, trackId, allocSnapshotBlock should not be zero, if the allocation will not be overrided.
- 4) The allocSnapshotBlock should be greater than the block number in the earliest checkpoint of the track, if the allocation will not be overrided.

```
102 constructor(
103 uint256 _salePrice,
104 address _funder,
```



```
105
          ERC20 _paymentToken,
106
          ERC20 _saleToken,
107
          IFAllocationMaster _allocationMaster,
108
          uint24 _trackId,
109
          uint80 _allocSnapshotBlock,
110
          uint256 _startTime,
111
          uint256 _endTime,
112
          uint256 _maxTotalPayment
113
       ) {
114
          // funder cannot be 0
115
          require(_funder != address(0), '0x0 funder');
116
          // sale token cannot be 0
117
          require(address(_saleToken) != address(0), '0x0 saleToken');
118
          // start timestamp must be in future
119
          require(block.timestamp < _startTime, 'start timestamp too early');</pre>
120
          // end timestamp must be after start timestamp
121
          require(_startTime < _endTime, 'end timestamp before start');</pre>
122
123
          salePrice = _salePrice; // can be 0 (for giveaway)
124
          funder = _funder;
          paymentToken = _paymentToken; // can be 0 (for giveaway)
125
126
          saleToken = _saleToken;
127
          allocationMaster = _allocationMaster; // can be 0 (with allocation override)
128
          trackId = _trackId; // can be 0 (with allocation override)
129
          allocSnapshotBlock = _allocSnapshotBlock; // can be 0 (with allocation override)
130
          startTime = _startTime;
131
          endTime = _endTime;
132
          maxTotalPayment = _maxTotalPayment; // can be 0 (for giveaway)
133
       }
```

Listing 2.10: IFAllocationSale.sol

**Impact** The wrong parameters cannot be fixed after being initialized.

**Suggestion** Verify these parameters in the constructor.

## 2.2.2 Unchecked Function Parameters II

Status Fixed in Version 4

Introduced by Version 3

**Description** The parameters \_admin and \_underlying should not be zero in the constructor of the contract vIDIA.sol. But there are no checks for them.

```
88
      constructor(
89
         string memory _name,
90
         string memory _symbol,
91
         address _admin,
92
         address _underlying
93
     ) AccessControlEnumerable() IFTokenStandard(_name, _symbol, _admin) {
94
         _setupRole(FEE_SETTER_ROLE, _admin);
95
         _setupRole(DELAY_SETTER_ROLE, _admin);
96
         _setupRole(WHITELIST_SETTER_ROLE, _admin);
97
         underlying = _underlying;
```



Listing 2.11: vIDIA.sol

**Impact** The wrong parameters cannot be fixed after being initialized.

**Suggestion** Verify these parameters in the constructor.

## 2.2.3 Unchecked Sender Provided by the Forwarder

Status Confirmed

Introduced by Version 3

**Description** In order to prevent the mistake of the forwarder, it is better to double check the real sender provided by the forwarder.

```
21
     function _msgSender() internal view virtual override returns (address sender) {
22
         if (isTrustedForwarder(msg.sender)) {
23
             // The assembly code is more direct than the Solidity version using 'abi.decode'.
24
             // solhint-disable-next-line no-inline-assembly
25
             assembly {
26
                 sender := shr(96, calldataload(sub(calldatasize(), 20)))
27
             }
28
         } else {
29
             return super._msgSender();
30
31
     }
```

Listing 2.12: ERC2771ContextUpdateable.sol

**Impact** The forwarder can provide a fake sender (such as: zero address, owner) to perform some privileged operations.

**Suggestion** Verify the sender provided by the forwarder.

**Feedback from the Project** The forwarder should be reliable.