



Avalaunch Audit

Allocation Staking and Sales

2021-08

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Introduction

CoinFabrik was asked to audit the contracts for the Avalaunch project. First we will provide a summary of our discoveries and then we will show the details of our findings.

Summary

The contracts audited are from the Github repository at <https://github.com/avalaunch-app/xava-protocol/>. The audit is based on the commit `fd252f8b9b0283d245d9d561130fe789ff08dfe9`. Next, developers fixed issues and we re-checked commit `ac00d9c0d66b4abc3a892530c9dfc349811050ad`.

Contracts

The audited contracts are:

- `contracts/AllocationStaking.sol`
- `contracts/sales/SalesFactory.sol`
- `contracts/sales/AvalaunchSale.sol`

Analyses

The following analyses were performed:

- Misuse of the different call methods
- Integer overflow errors
- Division by zero errors
- Outdated version of Solidity compiler
- Front running attacks
- Reentrancy attacks
- Misuse of block timestamps
- Softlock denial of service attacks
- Functions with excessive gas cost
- Missing or misused function qualifiers
- Needlessly complex code and contract interactions

- Poor or nonexistent error handling
- Failure to use a withdrawal pattern
- Insufficient validation of the input parameters
- Incorrect handling of cryptographic signatures

Findings and Fixes

ID	Title	Severity	Status
CR-01	Double Withdrawals Allowed in withdrawTokens()	Critical	Fixed
CR-02	Earlier-than-expected Withdraw in withdrawTokens()	Critical	Fixed
ME-01	Denial of Service in depositTokens()	Medium	Fixed
ME-02	Excessive DepositFees Through Settings Manipulation	Medium	Fixed
ME-03	Vesting Settings Allowing Excessive or Insufficient Token Withdrawal	Medium	Fixed
MI-01	Denial of Service in postponeSale()	Minor	Fixed
MI-02	Unnecessary Code in setRounds()	Minor	Not fixed
MI-03	Requirements Best Practices	Minor	Not fixed
MI-04	saleOwner and saleToken can be overwritten	Minor	Not fixed
MI-05	Contract Unusable if Initialized With Bad Parameters	Minor	Not fixed
MI-06	Gas Optimization in massUpdatePool()	Minor	Not fixed
MI-07	Problems With Increase Mechanism for endTimestamp	Minor	Not fixed
MI-08	Gas Optimization in PoolInfo	Minor	Not fixed
MI-09	Gas Optimization in compound()	Minor	Not fixed
MI-10	Gas Optimization in the Round	Minor	Not fixed

	Structure		
MI-11	Denial Of Service by Removing Every Administrators	Minor	Fixed

Severity Classification

Security risks are classified as follows:

- **Critical:** These are issues that we manage to exploit. They compromise the system seriously. They must be fixed **immediately**.
- **Medium:** These are potentially exploitable issues. Even though we did not manage to exploit them or their impact is not clear, they might represent a security risk in the near future. We suggest fixing them **as soon as possible**.
- **Minor:** These issues represent problems that are relatively small or difficult to take advantage of but can be exploited in combination with other issues. These kinds of issues do not block deployments in production environments. They should be taken into account and be fixed **when possible**.
- **Enhancement:** These kinds of findings do not represent a security risk. They are best practices that we suggest to implement.

This classification is summarized in the following table:

SEVERITY	EXPLOITABLE	ROADBLOCK	TO BE FIXED
Critical	Yes	Yes	Immediately
Medium	In the near future	Yes	As soon as possible
Minor	Unlikely	No	Eventually
Enhancement	No	No	Eventually

Issues Found by Severity

Critical severity

CR-01 Double Withdrawals Allowed in withdrawTokens()

The function fails to mark a portion as withdrawn. This may be due to a typo in the line

```
p.isPortionWithdrawn[portionId];
```

As a result, any user can withdraw the same portion more than once.

Recommendation

Set

```
p.isPortionWithdrawn[portionId] = true;
```

Solution

The issue was fixed following the recommendation.

CR-02 Earlier-than-expected Withdraw in withdrawTokens()

When withdrawing tokens for a given portionID the function checks that

```
vestingPortionsUnlockTime[portionId] >= block.timestamp
```

so that all portions can be vested at the start.

Recommendation

Check the opposite condition.

Solution

The issue was fixed following the recommendation.

Medium severity

ME-01 Denial of Service in depositTokens()

The function `depositTokens()` in `AvalaunchSale` requires that

```
sale.token.balanceOf(address(this)) == 0
```

Hence, a malicious user could transfer a minimal amount of tokens to the contract so the above condition is not met.

Recommendation

Instead, use

```
require(!sale.tokensDeposited, message);
```

Solution

The issue was fixed following the recommendation.

ME-02 Excessive DepositFees Through Settings Manipulation

Both when the AllocationStaking contract is initialized and when `setDepositFee()` is called, `_depositFeePercent` may be set to any value independently of `_depositFeePrecision`. The same consideration should apply during initialization (`_depositFeePercent` must be smaller than the public variable `depositFeePrecision = 10e8`).

ME-03 Vesting Settings Allowing Excessive or Insufficient Token Withdrawal

In `setVestingParams()` no checks are made that the sum of `_percents` is 100. For example, if `_percents[0] = 200`, when a user calls `withdrawTokens()` he would receive twice the amount bought:

```
p.amountBought.mul(vestingPercentPerPortion[portionId]).div(100)
```

Similarly, if the sum is smaller than 100, the user would be prevented from vesting all the tokens he bought.

Recommendation

Require that the sum of the percentages is 100.

Solution

The issue was fixed following the recommendation.

Minor severity

MI-01 Denial of Service in `postponeSale()`

Using a large value for `timeToShift` in `postponeSale()` may shift `round.startTime` to be bigger than `sale.saleEnd` rendering the sale useless.

Recommendation

Require that `round.startTime + timeToShift < sale.saleEnd`.

Solution

The issue was fixed following the recommendation.

MI-02 Unnecessary Code in `setRounds()`

The function makes use of a for loop which verifies conditions for every round. However, in some cases, only the first and last rounds need to be checked. Specifically,

```
require(startTimes[0] > registration.registrationTimeEnds);  
require(startTimes[0] >= block.timestamp);
```

since the code also requires that `startTimes[i] > startTimes[i-1]` for every `i`.

Analogously, checking

```
require(startTimes[last] < sale.saleEnd);
```

is sufficient.

Solution

No changes were made. The impact, a small additional gas cost, remains.

MI-03 Requirements Best Practices

In different places in the contracts we see requirements of the following sort:

```
require(condition == true, msg)  
require(condition == false, msg)
```

which although allowed, are not preferred. Instead use `require(condition, msg)` and `require(!condition, msg)` respectively. These may use less gas.

Solution

No changes were made. The impact, probably insignificant, remains.

MI-04 saleOwner and saleToken can be overwritten

The function `setSaleOwnerAndToken()` allows an external caller to set the values `saleOwnerToSale[saleOwner]` and `tokenToSale[saleToken]` to whoever calls this function. A malicious user could overwrite already-set values to his address. However, these structures do not appear to be used in these contracts, so the impact of this depends on how these values are used offchain and by other contracts.

Solution

Not fixed. Development team asserts that this is not a possible scenario, because that function is designed in a way that it's invoked only once, for the sale which is deployed for the contract, in the sale creation itself.

MI-05 Contract Unusable if Initialized With Bad Parameters

The `AllocationStaking` contract is initialized with `endTimestamp = _startTimestamp` and `endTimestamp` can only be increased by calling `fund()` which requires that `block.timestamp < endTimestamp`. Hence, if the contract is initialized and there are no calls to `fund()` before `startTimestamp`, most of the functions get locked.

Solution

Not fixed. The residual risk is insignificant as sales are created with the correct parameters, and if this does not happen, then they can be ignored.

MI-06 Gas Optimization in `massUpdatePool()`

Consider factoring `updatePoolWithFee()` so that the computation of `nrOfSeconds` is only done once (and not once per pool.)

Solution

No changes were made. The impact, a small additional gas cost, remains.

MI-07 Problems With Increase Mechanism for `endTimestamp`

The increase mechanism for `endTimestamp` within `fund()` seems strange: `endTimestamp` is increased by `_amount.div(rewardPerSecond)` with each call of

`fund(_amount)`. But the value `rewardPerSecond` is defined for other purposes, so probably a different logic or at least a different constant should be used.

Solution

Not fixed. The residual risk is insignificant as long as sales are funded with the correct parameters, and if this does not happen, then they can be ignored.

MI-08 Gas Optimization in `PoolInfo`

A gas optimization for `PoolInfo` could be done by reducing the size of the `lastRewardTimestamp` and `allocPoint`. For example, fitting each into an `uint128` (so the two fit into 32 bytes).

Note that, since $2^{32} - 1$ is a timestamp for February 2106, 32 bits are enough for a timestamp and 128 is obviously sufficient. If less than 2^{128} allocation points are sufficient per pool, then restructuring `PoolInfo` as we proposed can be done.

Solution

No changes were made. The impact, a small additional gas cost, remains.

MI-09 Gas Optimization in `compound()`

The `compound()` function in `AllocationStakes` makes two calls to `updatePoolWithFee()` (the first one via `updatePool()`). In the second, `nrOfSeconds` will be 0 and most of the logic is useless. Consider decoupling the two functionalities in order to save gas.

Solution

No changes were made. The impact, a small additional gas cost, remains.

MI-10 Gas Optimization in the Round Structure

The struct `Round` defined in `AvalaunchSale.sol` has two unspecified uints (`uint startTime`; `uint maxParticipation`;) and in the struct `Registration` all objects can fit in 256.

Solution

No changes were made. The impact, a small additional gas cost, remains.

MI-11 Denial Of Service by Removing All the Administrators

The function `removeAdmin()` can be called arbitrarily and could be used to remove every administrator.

Recommendation

Make sure that this does not happen by requiring that `len(Admin) > 1`.

Solution

Fixed. The recommended change was applied.

Enhancements

Constants and Code Legibility

Use one in

```
uint256 amountOfTokensBuying =  
    (msg.value).mul(10**18).div(sale.tokenPriceInAVAX);
```

instead of `10**18`. Similarly, the value `1e36` is used throughout the `AllocationStake` contract. Consider replacing this with a constant that can be called by its name.

Small Precision In Vesting Scheme

The precision for the percentage points is set to 1 (so that all values go from 1 to 100). Using a larger number could accommodate more flexibility.

Missing Documentation for `rewardDebt`

In the `AllocationStaking` contract, a comment claims that a description of `rewardDebt` follows after line 19 but this does not happen (this is the same comment as in `FarmingXava.sol`)

Missing or Failed Messages

In `setRounds()` the require message is of “`setRounds: Rounds are already`” (`AvalaunchSales`, line 208). Complete the sentence. Similarly, the requirements in the functions `setRounds()` and `withdrawEarningsAndLeftover()` of the same contract lack explanatory messages.

Conclusion

We found the contracts to be simple and straightforward. Documentation is scarce. Two critical vulnerabilities were found which could allow a user to withdraw tokens in excess or before their time. Three medium severity issues were found, one of which allows a malicious user to make a sale contract unusable, and the two other which can be exercised when the administrator sets incorrect parameters--so they are unlikely to be exploitable.

MORE DETAILS

Disclaimer: This audit report is not a security warranty, investment advice, or an approval of the Avalaunch project since CoinFabrik has not reviewed its platform. Moreover, it does not provide a smart contract code faultlessness guarantee.