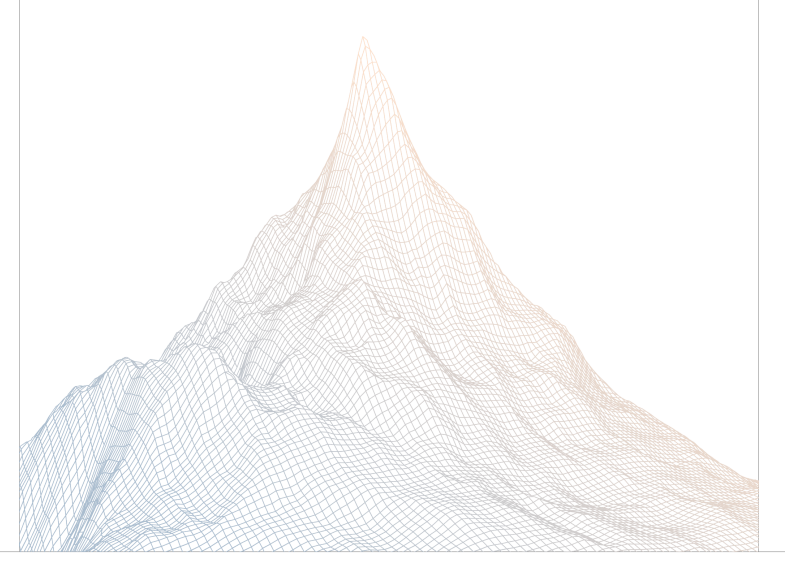


Legion

Smart Contract Security Assessment

VERSION 1.1



AUDIT DATES:

June 25th to June 27th, 2025

AUDITED BY:

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Introduction

1.1 About Zenith

Zenith assembles auditors with proven track records: finding critical vulnerabilities in public audit competitions.

Our audits are carried out by a curated team of the industry's top-performing security researchers, selected for your specific codebase, security needs, and budget.

Learn more about us at https://zenith.security.

1.2 Disclaimer

This report reflects an analysis conducted within a defined scope and time frame, based on provided materials and documentation. It does not encompass all possible vulnerabilities and should not be considered exhaustive.

The review and accompanying report are presented on an "as-is" and "as-available" basis, without any express or implied warranties.

Furthermore, this report neither endorses any specific project or team nor assures the complete security of the project.

1.3 Risk Classification

SEVERITY LEVEL	IMPACT: HIGH	IMPACT: MEDIUM	IMPACT: LOW
Likelihood: High	Critical	High	Medium
Likelihood: Medium	High	Medium	Low
Likelihood: Low	Medium	Low	Low

Executive Summary

2.1 About Legion

The goal of Legion is to create a network where anyone can freely chat and socialize without compromising their privacy, using the hashgraph consensus.

2.2 Scope

The engagement involved a review of the following targets:

Target	solana-contracts
Repository	https://github.com/Legion-Team/solana-contracts
Commit Hash	cc553a368398269a1cb00a3342150ccf12eb2928
Files	diff up to cc553a368398269a1cb00a3342150ccf12eb2928

2.3 Audit Timeline

June 25, 2025	Audit start
June 27, 2025	Audit end
July 29, 2025	Report published

2.4 Issues Found

SEVERITY	COUNT
Critical Risk	0
High Risk	1
Medium Risk	3
Low Risk	2
Informational	1
Total Issues	7



Findings Summary

ID	Description	Status
H-1	Users can bypass vesting and claim 100% of tokens immediately after program upgrade due to uninitialized token release options	Resolved
M-1	Fee calculation based on total_amount increases absolute fee values	Resolved
M-2	Zero duration vesting prevents token claims	Resolved
M-3	Incorrect TOKEN_SALE_EVENT_ACCOUNT_SPACE calculation breaks backward compatibility	Resolved
L-1	Struct space calculation inconsistencies	Resolved
L-2	Missing validation for refund period parameter	Resolved
I-1	SDK function getDepositTokensToVaultTransaction uses depositAmount instead of totalAmount	Resolved

Findings

4.1 High Risk

A total of 1 high risk findings were identified.

[H-1] Users can bypass vesting and claim 100% of tokens immediately after program upgrade due to uninitialized token release options

SEVERITY: High	IMPACT: High
STATUS: Resolved	LIKELIHOOD: High

Target

- instructions/claim_tokens_from_vault.rs#L80-L91
- state/vesting_options.rs#L31-L58

Description:

After the program upgrade, the newly created token_release_options member of the existing TokenSaleEvent account will contain default values where both token_percentage_release_on_tge and token_vesting_start_time are set to 0. This creates a vulnerability that allows users to bypass the intended vesting mechanism and claim their entire token allocation immediately.

The root cause lies in the calculate_and_validate_claimable_amount() function in VestingOptions. When token_release_options.token_percentage_release_on_tge and token_release_options.token_vesting_start_time are 0, the elapsed time calculation becomes current_time.saturating_sub(0) = current_time. If the current timestamp exceeds the vesting duration (very likely to happen), the function calculates a vested percentage of 100%, effectively allowing users to claim all tokens without respecting the vesting schedule.

In the claim_tokens_from_vault() instruction, the code attempts to use user-specific token_release_options first, falling back to the token sale event's options if the user's options are invalid. However, if both sources contain uninitialized default values after an upgrade, the vesting mechanism is completely bypassed.

The highest impact scenario occurs when:

1. A program is upgraded to this version

- 2. Existing token sale events and user accounts retain default values (0 for both fields)
- 3. Users can immediately claim 100% of their vested tokens, regardless of the intended vesting schedule

Recommendations:

Consider only allowing the claim_tokens_from_vault() instruction to happen when the token_sale_event.token_release_options is initialized

Legion: Resolved with @c5dc6d4ed4...

4.2 Medium Risk

A total of 3 medium risk findings were identified.

[M-1] Fee calculation based on total_amount increases absolute fee values

```
SEVERITY: Medium IMPACT: Low
STATUS: Resolved LIKELIHOOD: Medium
```

Target

- anchor/programs/token-sale/src/instructions/deposit_tokens_to_vault.rs#L38-L52
- anchor/programs/token-sale/src/state/token_sale_event.rs#L99-L122

Description:

The calculation of legion_treasury_wallet_amount and referrer_treasury_wallet_amount is now based on total_amount instead of deposit_amount. This change results in higher absolute fee values for the same intended deposit. For example, previously, with a deposit_amount of 1000 and a 1% fee for each, the total_amount required was 1020. Now, with a total_amount of 1020 and a 1% fee for each, the resulting deposit_amount is only 999.6. This breaks backward compatibility and may cause users to receive less than expected.

Recommendations:

It is recommended to clearly document the resulting net fee/deposit change due to the new basis value for fee calculations.

Or adapt the fee calculation as follows to preserve the previous behaviour:

```
/// Calculate the referrer fee on tokens sold.
pub fn calculate_referrer_fee_on_tokens_sold(&self, tokens_sold: u64) ->
   u64 {
    if self.referrer_percentage_fee_on_tokens_sold > 10000 {
        return 0;
    }
}
```



Legion: Resolved by reverting fee calculation change in PR-70.

[M-2] Zero duration vesting prevents token claims

SEVERITY: Medium	IMPACT: Medium
STATUS: Resolved	LIKELIHOOD: Low

Target

- state/vesting_options.rs#L23-L28
- state/vesting_options.rs#L31-L58

Description:

The VestingOptions.is_valid() function allows duration_in_seconds to be zero as long as either cliff_in_seconds > 0 OR duration_in_seconds > 0. However, when duration_in_seconds is zero, the calculate_vested_amount() function produces invalid results that prevent users from claiming vested tokens.

In the calculate_vested_amount() function, the vested percentage is calculated as:

```
let vested_percentage = vesting_time as f64 / vesting_period as f64;
```

When duration_in_seconds is zero, both vesting_period and vesting_time become zero, resulting in 0 / 0 = NaN. This NaN value is then used to calculate the vested amount:

```
(user_token_allocation as f64 * vested_percentage).round() as u64
```

The NaN multiplication and rounding operation results in O, causing vested_amount = 0 and preventing all token claims for affected vesting schedules.

Recommendations:

Add a check in the calculate_vested_amount() function to handle the zero duration case explicitly:

```
pub fn calculate_vested_amount(
    &self,
    user_token_allocation: u64, // The total token allocation for the user
    current_time: u64, // The current timestamp
```



```
token_vesting_start_time: u64, // The timestamp when the token vesting
   starts
) -> u64 {
   // Calculate the vesting time as the minimum of the elapsed time and the
   total vesting duration
   let vesting_period = self.duration_in_seconds as u64;
  if vesting_period = 0 {
        return user_token_allocation;
  }
   let vesting_time = elapsed_time.min(vesting_period);
   \ensuremath{//} Calculate the vested percentage based on the elapsed time and the
   vesting duration
   let vested_percentage = vesting_time as f64 / vesting_period as f64;
   // Calculate the vested amount based on the user's token allocation
   (user_token_allocation as f64 * vested_percentage).round() as u64
}
```

Legion: Resolved with PR-66.



[M-3] Incorrect TOKEN_SALE_EVENT_ACCOUNT_SPACE calculation breaks backward compatibility

SEVERITY: Medium	IMPACT: Medium
STATUS: Resolved	LIKELIHOOD: Medium

Target

• anchor/programs/token-sale/src/state/token_sale_event.rs#L40-L63

Description:

The constant TOKEN_SALE_EVENT_ACCOUNT_SPACE is currently set to 265 bytes, but it was previously 261 bytes before the recent changes. This discrepancy is due to a miscalculation of the extra padding for upgrades: the value is set to + 26 instead of the correct value, which should be + 22. This inconsistency breaks compatibility with existing accounts, as the account size no longer matches what was previously allocated and expected on-chain.

Recommendations:

It is recommended to update the TOKEN_SALE_EVENT_ACCOUNT_SPACE calculation to use + 22 for the extra padding instead of + 26.

Legion: Resolved with PR-63.



4.3 Low Risk

A total of 2 low risk findings were identified.

[L-1] Struct space calculation inconsistencies

```
SEVERITY: Low IMPACT: Low

STATUS: Resolved LIKELIHOOD: Low
```

Target

- state/token_sale_event.rs#L40-L63
- state/user_account.rs#L39-L58

Description:

Account space calculation constants do not match actual struct field definitions, potentially causing account creation failures.

Key inconsistencies:

- UserAccount.claim_total_supply_percentage is u64 (8 bytes) but space calculation allocates 2 bytes
- USER_ACCOUNT_SPACE includes non-existent is_funds_claimed field
- TOKEN_SALE_EVENT_ACCOUNT_SPACE includes non-existent token_mint and token_total_supply fields

This mismatch between expected account size and actual struct memory layout leads to incorrect extra padding calculation, which can potentially be dangerous in future upgrades.

Recommendations:

Consider following this fix suggestion



```
// Dates
         + 8 // created_at (u64)
         + 8 // close refund period at (u64)
         // Token related
        + 32 // token_mint (Pubkey)
        + 8 // token_total_supply (u64)
         // Vesting options
         + VESTING ACCOUNT SPACE
         // Token Info
         + TOKEN_SALE_EVENT_TOKEN_INFO_ACCOUNT_SPACE
         // Referrer
         + 32 // referrer_treasury_wallet (Pubkey)
         + 2 // referrer percentage fee on capital raised (u16)
         + 2 // legion_percentage_fee_on_capital_raised (u16)
              // referrer percentage fee on tokens sold (u16)
         + 2 // legion_percentage_fee_on_tokens_sold (u16)
         + 4 // refund_period_in_seconds (u32)
         + TOKEN_RELEASE_OPTIONS_ACCOUNT_SPACE // token_release_options
        + 22; // extra padding for upgrades
        + 62; // extra padding for upgrades
pub const USER ACCOUNT SPACE: usize = 8 // discriminator
         + 32 // token sale event (Pubkey)
         + 1 // status (UserAccountStatus enum)
        + 1 // is_funds_claimed (boolean)
         + 32 // creator (Pubkey)
         // Dates
         + 8 // deposited at (u64)
         // Token related
         + 8 // claimed amount (u64)
        + 2 // claim_total_supply_percentage (u16)
        + 8
              // claim_total_supply_percentage (u64)
         + 8 // deposit amount (u64)
         + 32 // deposit_token_mint (Pubkey)
         + 8 // accepted deposit amount (u64)
         + 1 // is_deposit_withdrawn (boolean)
         + 1 // is_deposit_amount_accepted (boolean)
              // is refundable amount withdrawn (boolean)
         + VESTING_ACCOUNT_SPACE // vesting_options
         + 1 // version (u8)
         + TOKEN_RELEASE_OPTIONS_ACCOUNT_SPACE // token_release_options
        + 30; // extra padding for upgrades
        + 25; // extra padding for upgrades
```

Legion: Resolved with PR-68.



[L-2] Missing validation for refund period parameter

SEVERITY: Low	IMPACT: Low
STATUS: Resolved	LIKELIHOOD: Low

Target

instructions/update_token_sale_event_close_refund_period.rs#L45

Description:

The _update_token_sale_event_close_refund_period() function accepts a refund_period_in_seconds parameter without proper validation, allowing authorities to set unreasonable values that could disrupt the token sale's refund and withdrawal mechanisms.

The function directly assigns the input parameter to the token sale event without bounds checking:

This refund_period_in_seconds value is critical to the token sale's business logic, as it determines:

- User refund eligibility: The validate_refund_period() function uses this value to determine if users can still request refunds through _refund_funds_from_user_account()
- Project withdrawal timing: The validate_withdrawal_period() function ensures
 projects can only withdraw deposits AFTER the refund period expires via
 _withdraw_deposit_from_user_account()

There's no upper bound validation, meaning an authority could set the refund period to extremely large values, effectively preventing project withdrawals indefinitely.

Recommendations:

Add bounds validation for the refund_period_in_seconds parameter to ensure it falls within reasonable limits

Legion: Resolved with PR-73.





4.4 Informational

A total of 1 informational findings were identified.

[I-1] SDK function getDepositTokensToVaultTransaction uses depositAmount instead of totalAmount

SEVERITY: Informational	IMPACT: Informational
STATUS: Resolved	LIKELIHOOD: Low

Target

• sdk/src/initialize-sdk.ts#L535

Description:

The getDepositTokensToVaultTransaction function is currently still built around the depositAmount parameter, which it passes to getDepositTokensToVaultInstruction. However, the correct parameter should be totalAmount. This can lead to incorrect transaction construction and potentially incorrect amounts being deposited to the vault, as the function does not use the intended value.

Recommendations:

It is recommended to refactor getDepositTokensToVaultTransaction to accept and use a totalAmount parameter instead of depositAmount and update the call to getDepositTokensToVaultInstruction to pass totalAmount.

Legion: Resolved with PR-62.

