



ASSURE DEFI[®]
THE VERIFICATION GOLD STANDARD

SECURITY ASSESSMENT REPORT



NAME:

VOLTAIC

STATUS:

FAIL





DATE:

23/12/2025



Risk Analysis

Vulnerability summary

Classification	Description
 High	High-severity issues can lead to direct loss of funds, unauthorized state changes, or permanent corruption of on-chain data . These vulnerabilities may allow attackers to drain program-owned accounts, bypass signer or ownership checks, or arbitrarily manipulate critical program logic.
 Medium	Medium-severity issues are generally more difficult to exploit or require specific conditions, but they can still negatively affect program security or correctness . Examples include insufficient account validation, missing constraints, or logic flaws that could enable unintended behavior under certain circumstances.
 Low	Low-severity issues typically relate to best-practice deviations, inefficient logic, or edge-case behavior that does not immediately threaten funds or program integrity. These findings generally have minimal impact on execution but may reduce code robustness or maintainability.
 Informational	Informational findings include code style issues, unused variables or instructions, documentation gaps, or general recommendations . These do not affect program security or execution and are provided solely to improve code clarity and long-term maintainability.

Executive Summary

According to the Assure assessment, the Customer's smart contract is **Poorly Secured**.

Insecure	<u>Poorly Secured</u>	Secured	Well Secured
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Scope

Target Code And Revision

For this audit, we performed research, investigation, and review of the Voltaic verifying both the functional logic and surface-level implementation of the program, with access to the underlying source code.

Target Code And Revision

Project	Assure
Language	Rust
Codebase	https://github.com/Voltaic-Sol/Voltaic/blob/main/lib.rs Commit: 59b53970bc14c151fedc3b65549eab767bb4f9ca
Audit Methodology	Static, Manual

AUDIT OVERVIEW



1. Whitelist entries can be removed by anyone (DoS + rent theft)

Issue:

Whitelist_remove handler does no authorization and returns Ok(()) immediately.

```
Line 117: pub fn whitelist_remove(_ctx: Context<WhitelistRemove>) -> Result<()> { }
```

WhitelistRemove account context closes the whitelist PDA to authority, which is any signer.

```
Lines 687-702: close = authority, seeds = [WL_SEED, pool, wallet].
```

This is a straight access-control failure on a permissioned gating mechanism.

Recommendation:

Add admin enforcement in either the handler or account constraints (ideally both):

Handler fix (minimal):

- Call `only_admin(&ctx.accounts.pool, &ctx.accounts.authority)?`; at the start of `whitelist_remove`.

Accounts fix (better UX, earlier fail):

Add a constraint to `WhitelistRemove`:

- `constraint = pool.admin == authority.key() @ DexError::Unauthorized`

Also consider:

- requiring the removed whitelist PDA to match (pool, wallet) and be owned by your program (defense-in-depth).

2. lp_vault unconstrained in AddLiquidity lets first LP steal MIN LP LOCK and “unlock” the pool

Issue:

in `initialize_pool`, `lp_vault` is correctly created as the ATA owned by `pool_authority`.

```
Lines ~642-650: associated_token::authority = pool_authority
```

In `AddLiquidity`, `lp_vault` is only:

```
#[account(mut)]
pub lp_vault: Box<InterfaceAccount<'info, TokenAccount>>,
```

Line ~752 there is no ATA constraint, no "must be owned by pool_authority", no mint check, no linkage in pool state.

In add_liquidity, on first mint (total_lp_before == 0) you mint MIN_LP_LOCK to lp_vault:

Function add_liquidity around the first-mint branch, mint_to_any_signed(..., &ctx.accounts.lp_vault, ..., MIN_LP_LOCK, ..)

This **Breaks core AMM invariant assumption**: pool cannot be fully drained/reset (the reason MIN_LP_LOCK exists).

Enables full liquidity removal = makes the pool vulnerable to:

- reserve imbalances / “donation theft” edge cases
- supply-reset behaviors that many AMMs intentionally prevent

Undermines economic safety and any downstream integrations assuming Uniswap-V2-style minimum liquidity lock.

Recommendation:

In AddLiquidity, constrain lp_vault to the canonical ATA:

```
#[account(
  mut,
  associated_token::mint = lp_mint,
  associated_token::authority = pool_authority,
  associated_token::token_program = lp_token_program
)]
pub lp_vault: Box<InterfaceAccount<'info, TokenAccount>>;
```

Even stronger:

- Store lp_vault pubkey in Pool state and enforce has_one = lp_vault.
- Additionally enforce pool_authority is the correct PDA (see mediumfinding).

3. Token-2022 extensions can break user guarantees (slippage) and/or silently tax users/LPs

Issue:

Program explicitly supports Tokenkeg and Token-2022:

```
is_supported_token_program() checks spl_token::ID and spl_token_2022::ID. Lines 1004-1006
```

Swap slippage protection checks internal computed amount_out, not necessarily actual tokens received by the user:

```
require!(amount_out >= min_out, DexError::SlippageExceeded); in swap_exact_in.
```

User protection bypass (min_out not guaranteeing actual received amount).

LP value leakage if fees are taken from pool outputs.

Integration fragility: pools may behave “correctly” per math but “incorrectly” per user expectations.

Recommendation:

Safest: disallow Token-2022 mints with TransferFee / similar extensions at initialize_pool.

Better UX: if allowing transfer-fee tokens:

- compute expected fee from mint config and enforce `net_received >= min_out`, or
- measure user balance before/after the transfer-out and enforce `delta >= min_out` (atomic revert is safe on Solana).

4. Token-2022 required extensions can brick pools (DoS)

Issue:

All CPIs use `token_interface::transfer_checked` with no mechanism to pass required “remaining accounts” for Token-2022 extensions (for example, TransferHook’s extra accounts list).

Recommendation:

During `initialize_pool`, explicitly inspect mint extensions and reject unsupported configurations, or extend CPIs to support required remaining accounts (harder, and requires a careful allowlist).

5. emergency_drain can rug all pool reserves

Issue:

`emergency_drain` allows admin to transfer arbitrary amount from vault A or B to any destination accounts.

Guard is only `only_admin`

Recommendation:

If you want credible non-custodial posture:

- remove `emergency_drain`, or
- gate it behind a timelock, multisig, and require `paused_swaps` && `paused_liquidity` for N slots before enabling.



1. Missing PDA seed constraints for pool authority (defense-in-depth)

Issue:

Most contexts accept:

```
/// CHECK: PDA authority signer
pub pool_authority: UncheckedAccount<'info>,
```

and only constrain:

`pool.authority == pool_authority.key()`.

It is important to note that today it’s probably safe because `pool.authority` is set at init and not mutable by users. But it’s weaker than necessary and increases blast radius if any future refactor introduces a pool-authority mutability bug.

Recommendation:

In all instructions, enforce:

```
#[account(  
  seeds = [AUTH_SEED, pool.key().as_ref()],  
  bump = pool.bump_authority  
)]  
pub pool_authority: UncheckedAccount<'info>;
```



1. MEV / sandwich exposure

Issue:

This AMM is intrinsically exposed to:

- sandwiching of swap_exact_in
- JIT liquidity / backrun strategies
- toxic flow during volatile periods

This is not a correctness bug, but it is a real economic attack surface.

Recommendation:

Encourage users to use tight min_out (already supported)

Consider integrating with private orderflow / bundles (Solana ecosystem)

Add optional “price limit” style constraints (like max price impact)



No informational issues were found.

Technical Findings Summary

Findings

Vulnerability Level		Total	Pending	Not Apply	Acknowledged	Partially Fixed	Fixed
	HIGH	5					
	MEDIUM	1					
	LOW	1					
	INFORMATIONAL	0					

Assessment Results

Score Results

Review	Score
Global Score	60/100
Assure KYC	Not Completed
Audit Score	60/100

The Following Score System Has been Added to this page to help understand the value of the audit, the maximum score is 100, however to attain that value the project must pass and provide all the data needed for the assessment. Our Passing Score has been changed to 84 Points for a higher standard, if a project does not attain 85% is an automatic failure. Read our notes and final assessment below. The Global Score is a combination of the evaluations obtained between having or not having KYC and the type of contract audited together with its manual audit.

Audit FAIL

The solana programs audit has identified critical vulnerabilities. As a result, the audit has not passed. All identified issues must be resolved and re-audited before the contract can be considered secure for production use.

Disclaimer

Assure Defi has conducted an independent security assessment to verify the integrity of and highlight any vulnerabilities or errors, intentional or unintentional, that may be present in the reviewed code for the scope of this assessment. This report does not constitute agreement, acceptance, or advocating for the Project, and users relying on this report should not consider this as having any merit for financial advice in any shape, form, or nature. The contracts audited do not account for any economic developments that the Project in question may pursue, and the veracity of the findings thus presented in this report relate solely to the proficiency, competence, aptitude, and discretion of our independent auditors, who make no guarantees nor assurance that the contracts are entirely free of exploits, bugs, vulnerabilities or deprecation of technologies.

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