

Trufin Audit

OPENZEPPELIN SECURITY | AUGUST 17, 2023

Security Audits

July 11, 2023

This security assessment was prepared by **OpenZeppelin**.

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Summary

Low Severity Issues

```
Type
DeFi

Timeline
From 2023-06-05
To 2023-06-23

Languages
Solidity

Total Issues
20 (18 resolved, 1 partially resolved)

Critical Severity Issues
0 (0 resolved)

High Severity Issues
1 (1 resolved)

Medium Severity Issues
0 (0 resolved)
```

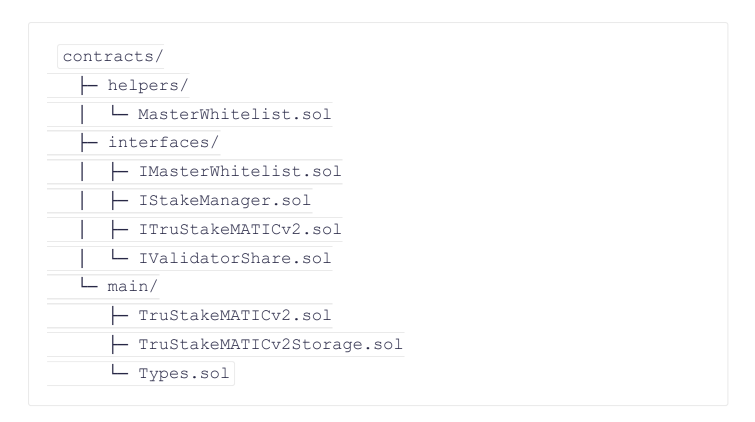
7 (5 resolved, 1 partially resolved)



Scope

We audited the https://github.com/TruFin-io/staker-audit-april repository at the 9f199451b5220f73cfc1eb95dc13381acf804b15 commit.

In scope were the following contracts:



System Overview

The <code>TruStakeMATICv2</code> and its supporting contracts allow users to stake MATIC via delegation to a trusted validator and distribute the rewards to arbitrary recipients in the form of vault shares.

For this purpose, a modified version of the <code>ERC-4626 Tokenized Vault Standard</code> was implemented. The system can be better explained in the following parts:

TruStakeMATICv2 Contract

This contract provides most of the functionality. It inherits from OpenZeppelin's

ERC4626Upgradeable. Users who want to stake MATIC deposit it into the vault and receive TruMATIC shares in return. The vault immediately transfers this MATIC to a trusted validator. As stated in their documentation, the TruFin team is currently using Twinstake as their staking partner. Staked MATIC produces rewards that are periodically restaked when a user makes a deposit or

Users can choose to allocate any percentage of their future rewards to arbitrary addresses, namely, recipients. Allocations can be loose or strict. Loose allocations do not enforce rewards distribution and users who performed them can cancel them at any time. On the other hand, strict allocations guarantee reward distribution. Recipients will receive TruMATIC shares according to the allocated amount. Currently, it is only possible to perform loose allocations, but this configuration might change in the future.

It is important to clarify that the deposited MATIC is always the property of the user who deposited it. The only asset that is transferred to the allocation's recipient is a proportional part of the earned rewards.

Protocol fees are deducted from the rewards in the form of <code>TruMATIC</code> shares. These shares are minted to the <code>treasuryAddress</code> address. Additionally, a fee is taken upon reward distribution.

MasterWhitelist Contract

This contract implements the protocol's required whitelisting. Users who would like to interact with it must undergo a KYC process. This process relies on third-party vendors who perform the initial verification but also regularly monitor users' wallets to detect deviations from the accepted guidelines. In specific cases, manual validation can be performed by privileged users called <code>Lawyers</code> by the protocol.

If a previously whitelisted user fails a monitoring check, they are temporarily blacklisted. The investigation_period parameter defines the amount of time that the investigation process can last.

It is important to mention that users can be removed from the whitelist at any time. If this happens, their funds will be locked in the protocol until they are whitelisted again. They can nevertheless still freely transfer their TruMATIC shares.

To receive allocations it is not necessary to be whitelisted. In case a non-whitelisted address receives TruMATIC shares it will be possible to interact with them as with any other ERC-20 token. However, only whitelisted addresses can redeem TruMATIC shares for MATIC tokens.

OpenZeppelin

MasterWhitelist contracts.

In the TruStakeMATICv2 contract, the owner can:

- Change the address of the <u>validator share</u> <u>contract</u>. This contract acts as the interface with the designated Validator.
- Change the address of the whitelist contract. This contract manages the whitelist used to allow or deny users into the protocol.
- Change the <u>treasuryAddress</u> address. This address receives the fees charged by the protocol.
- Change the <u>maximum amount</u> that can be deposited in the vault.
- Change the amount taken as fee from rewards by the protocol.
- Change the <u>amount taken as fee</u> upon reward distribution by the protocol.
- · Change the amount used to offset rounding.
- Enable or disable strict allocations.
- Modify the ownership of the contract.

In the MasterWhitelist contract, the owner can:

- Modify the ownership of the contract.
- Have the role of a lawyer.

Users designated as lawyers can:

- Add or remove Swap Managers .
- Change the investigation period.
- Add or <u>remove</u> lawyers.
- Add or remove users from the whitelist.
- Add users to the whitelist specifying the provider.
- · Add or remove users from the blacklist.
- Add users to the blacklist indefinitely.
- Add or remove market makers from the whitelist.
- Add market makers to the whitelist with a specific ID.
- Add or remove vaults from the whitelist.

perform user validation by the third-party providers.

It is expected that these privileged addresses will act in the protocol's best interest. Currently, the EOA <code>0xDbE6ACf2D394DBC830Ed55241d7b94aaFd2b504D</code> is set as the owner of both contracts.

Security Assumptions

- Third-party applications used to perform users' whitelisting were out of the scope of this
 audit. It is expected that they will work correctly.
- It is expected that off-chain processes used by the protocol will promptly notice any change in the users' status (verification revocation) and will trigger the required on-chain actions.

Client-Reported Issues

Wrong State Update in distributeRewards

There are two types of allocations in the TruStake protocol: strict and loose. In loose allocations, there is no guarantee that the rewards will be distributed to the recipients and the distributeRewards function can only be called by the allocator (distributor). If the allocation is strict, the rewards from the staked MATIC are guaranteed and anyone should be able to call the distributeRewards function to distribute the rewards to the recipient.

When the distributeRewards function is called, it calls the distributeRewardsUpdateTotal function which distributes the reward and updates the state. The __distributeRewardsUpdateTotal updates the __totalAllocated of the msg.sender instead of the distributor. Since anyone can call the distributeRewards function, this leads to wrong state updation.

Update: Resolved in pull request #1 at commit 091b908.



Incorrect Calculation of Total Amount Staked

The TruStakeMATICv2 contract implements the totalStaked function to calculate the total amount of MATIC staked by the vault on the validator. The function incorrectly calculates this, as it divides the amount of shares held by the vault by the exchangeRate, where it should multiply by it.

As the current exchangeRate is 1, the result of the function is still correct. However, if the exchangeRate value changes, the result will be incorrect.

In contrast, the <code>getTotalStake(address user)</code> function from the <code>ValidatorShare</code> contract performs the same operation but *multiplies* the amount of shares held by the <code>user</code> address passed as a parameter. Additionally, this function takes into account the <code>exchange rate</code> <code>decimals</code> of the validator, making it unnecessary to hardcode it.

Consider using <u>getTotalStake</u> <u>function</u> of the <u>ValidatorShare</u> contract to get the total amount of MATIC staked by the vault. Additionally, consider including additional tests to validate the calculated amount.

Update: Resolved in <u>pull request #1</u> at commit <u>89c54da</u>.

Low Severity

Lack of Event Emission After Sensitive Actions

The following functions do not emit relevant events after executing sensitive actions.

MasterWhiteList contract:

- When <u>changing the KYC Passport address</u>
- When <u>changing the KYC Reader address</u>
- When <u>changing the KYC Registry address</u>
- When <u>adding</u> or <u>removing</u> assets from the whitelist
- When <u>adding</u> or <u>removing</u> countries from the blacklist
- When countries are added to the blacklistedCountries mapping

addUserToWhitelistWithProvider function

When <u>setting the id for a market maker</u>

Consider emitting events after sensitive changes occur to facilitate tracking and notify off-chain clients following the contracts' activity.

Update: Resolved in pull request #1 at commits 5a95710, 9ea10bf and 71cc3a4.

Hardcoded Values

Throughout the codebase, there are several occurrences of literal values with unexplained meanings. For example:

TruStakeMATICv2 contract:

- In the totalStaked function, the amount of shares returned by the validator is multiplied by 1e29.
- In the <code>isClaimable</code> function, the epochs needed to allow withdrawing are calculated adding 80.
- In the setEpsilon function, the parameter is checked against 1e12.

MasterWhitelist contract:

- Consider documenting the origin of CODE_RISK and CODE_COUNTRY.
- Digits 0 to 4 are often used to represent user types.
- In addUserToWhitelistUsingPassport, the passport's AML risk is compared against 5.

To improve the code's readability and facilitate refactoring, consider defining a constant for every magic number, giving it a clear and self-explanatory name.

Update: Resolved in pull request #1 at commits 4b9e4d4 and d0453ae.

Use of Deprecated Method



Consider instead using getAttributes function to query for a specific attribute and validate the returned result.

Update: Acknowledged, not resolved. The TruFin team stated:

Not fixed. We have decided not to use this method for a few reasons. This method as it is works well for us and the team at Quadrata has assured us that they do not plan to remove it. Also, this method is free to use, as opposed to the alternative method getAttributes which we would have to pay for.

Missing Docstrings

Some of the following contracts have functions with incomplete or lacking docstrings:

- MasterWhitelist.sol
- <u>TrueStakeMaticv2.sol</u>

Consider thoroughly documenting all functions (and their parameters) that are part of any contract's public API. Functions implementing sensitive functionality, even if not public, should be clearly documented as well.

Also, it is unclear from the documentation how the idMM, whitelistedVaults, whitelistedAssets and whitelistedSwapManagers mappings will integrate with the rest of the system. Consider documenting their use cases.

Update: Resolved in <u>pull request #1</u> at commits <u>52525b0</u> and <u>f7555da</u>.

A Future Action Can Lead to a Vulnerability

In upgradeable contracts, every new version of the implementation contract needs to have all the state variables of the previous implementation in the same layout or else it can lead to a storage collision. Attackers can use this vulnerability to overwrite sensitive information.

TruStakeMATICv2 is an upgradeable contract. The TruStakeMATICv2Storage contract stores the state variables for the TruStakeMATICv2 contract. On lines <u>55</u> and <u>58</u> of the



Consider keeping the same storage layout throughout all versions of the TruStakeMATICv2 contract and removing the misleading comments.

Update: Resolved in pull request #1 at commit fcd6b61.

Removing Market Makers From Whitelist Can Leave Inconsistent State

The <u>idMM</u> mapping is used to connect a market maker's address to the market maker id they belong to. Key-value pairs are set using either the <u>addMMToWhitelistWithId</u> or the <u>setIdMM</u> functions.

When removing a market maker from the whitelist, only the whitelistedMMs mapping is altered, while idMM remains set. Depending on future integrations with idMM, this could lead to a vulnerability.

When removing a market maker from the whitelist, consider also deleting the corresponding entry from the idMM mapping.

Update: Resolved in <u>pull request #1</u> at commit <u>3498b70</u>.

Some Functions Are Not ERC-4626 Compliant

Since the TruStakeMATICv2 contract is an <u>ERC-4626</u> vault, it is important that it complies with all the specifications of the standard. Some functionality of the vault diverges from the standard:

- The maxDeposit and maxMint functions must not revert under any circumstances.
 - The maxDeposit function in TruStakeMATICv2 will revert if will revert if cap totalStaked().
 - The <u>maxMint</u> function would also revert under the same circumstance as it makes a call to the <u>maxDeposit</u> function.
- The ERC-4626 standard stipulates that an approved EIP-20 spender is able to call the deposit, mint, withdraw and redeem functions on behalf of the asset/share owner and deposit/withdraw the assets.

in which assets are transferred to the recipient. If an implementation requires pre-requesting to the vault before a withdrawal can be performed then those methods should be performed separately.

• In TruStakeMATICv2 contract, the withdraw and redeem functions are used to unstake MATIC from the validator. The actual transfer happens by calling the withdrawClaim function after 80 checkpoints.

Contracts that integrate with the TruStakeMATICv2 vault may wrongly assume that the functions are EIP-4626 compliant, which can cause integration problems in the future, potentially leading to a wide range of issues for both parties, including loss of funds.

Consider making all functions ERC-4626 compliant to prevent any integration issues.

Update: Partially resolved in <u>pull request #1</u> at commit <u>4514cfb</u>. Functions that are not compliant with the ERC-4626 standard are documented.

Notes & Additional Information

Commented-out Code

Throughout the codebase, there are lines of code that have been commented out with //. This can lead to confusion and is detrimental to overall code readability. We have provided a non-exhaustive list of examples below:

• Lines 8, 17 and 42 of MasterWhitelist.sol.

Consider removing any unneeded commented-out lines of code.

Update: Resolved in <u>pull request #1</u> at commit <u>75d4221</u>.

Gas Inefficiencies

There are several places across the codebase where changes can be made to improve gas consumption. For example:

deployment gas cost, as well as code size. Consider using the default distributors() and recipients() getters instead.

- In <u>addUserToWhitelistUsingPassport</u>, consider swapping the calls to hasPassport and isUserBlacklisted. On average, prioritizing require statements that do not involve external calls would return more gas to the user in case the method reverts.
- <u>countryBlacklist</u> is read-only, and can be declared as calldata to save gas.
- In deallocate function, consider moving the call to sharePrice after the revert statements, as the share price is only needed if the initial checks pass.
- It is recommended that if a storage variable will be read multiple times in the same function, a copy to memory should first be created since reading from storage is expensive. Here are a few of the places where this change could decrease gas cost: allocate, deallocate, deallocate, deallocate, deallocate, deallocate, deallocate), <a hr

When performing these changes, aim to reach an optimal tradeoff between gas optimization and readability. Having a codebase that is easy to understand reduces the chance of errors in the future and improves transparency for the community.

Update: Resolved in <u>pull request #1</u> at commits <u>fbfcc80</u> and <u>62fbe7b</u>.

Unused Imports

In the codebase, there is an import that is unused and could be removed:

• Import <u>ERC20Upgradeable</u> of TruStakeMATICv2.sol.

Consider removing the unused import to improve the overall clarity and readability of the codebase.

Update: Resolved in <u>pull request #1</u> at commit <u>7a93a9c</u>.

Unused Named Return Variables

Named return variables are a way to declare variables that are meant to be used within a function's body for the purpose of being returned as the function's output. They are an alternative



For instance:

- The <u>unbondNonce</u> return variable in the <u>unbond</u> function.
- The <u>shares</u> return variable in the <u>convertToShares</u> function.

Consider either using or removing any unused named return variables.

Update: Resolved in pull request #1 at commit f861037.

Non-explicit Imports are Used

The use of non-explicit imports can decrease the code's clarity, and may create naming conflicts between locally defined and imported variables. This is particularly relevant when multiple definitions exist within the same Solidity file.

Several global imports are being used, such as:

- Line 22 of TruStakeMATICv2.sol.
- Line 5 of TruStakeMATICv2Storage.sol.

Following the principle that clearer code is better code, consider using named import syntax (import {A, B, C} from "X") everywhere.

Update: Resolved in <u>pull request #1</u> at commit <u>84c7f3c</u>.

State Variable Visibility Not Explicitly Declared

Within MasterWhitelist.sol there are multiple state variables that lack an explicitly declared visibility. For instance:

• The state variables initialized from line 53 to line 135.

For clarity, consider always explicitly declaring the visibility of variables, even when the default visibility matches the intended visibility.

Update: Resolved in <u>pull request #1</u> at commit <u>9bed3dc</u>.

- <u>Line 180</u> of MasterWhitelist.sol
- <u>Line 10</u>, <u>line 77</u>, <u>line 172</u>, <u>line 174</u>, <u>line 176</u>, <u>line 178</u>, <u>line 180</u>, <u>line 182</u>, <u>line 184</u>, and <u>line 186</u>
 of ITruStakeMATICv2.sol

Consider <u>indexing event parameters</u> to improve the ability of off-chain services to search and filter for specific events.

Update: Resolved in pull request #1 at commits 5c9bba9 and a82a051.

Typographical Errors

Consider addressing the following typographical errors.

```
In TruStakeMATICv2Storage.sol:
```

- On line 33 "phi" should be "distPhi".
- On line 43 "fudns" should be "funds".

```
In MasterWhitelist.sol:
```

- On line 166 "the address added to blacklisted" should be "the address added to the blacklist".
- On line 564 "users adds themselves" should be "users add themselves".

Update: Resolved in pull request #1 at commit 2406960.

Inconsistent Coding Style

Throughout the codebase, there are several places that have inconsistent code style:

- TruStakeMATICv2.sol and TruStakeMATICv2Storage.sol write NatSpec using single-line comments, while other files use block comments.
- removeSwapManagerFromWhitelist and removeUserFromBlacklist assign default values instead of using delete.
- Consider moving the <u>INF_TIME</u> constant above <u>investigation_period</u>, for better visibility (same for <u>PROV_CODE_MANUAL</u> and <u>CODE_COUNTRY</u>).

also be grouped with a space in between.

- IMasterWhitelist is under the Polygon imports section, not Trufin.
- | ++i | is used consistently across the codebase, except for inside | claimList |.
- <u>investigation_period</u>, <u>investigation_time</u>, <u>KYCPassport</u>, <u>KYCReader</u>
 and <u>KYCRegistry</u> should use *camelCase*.
- Several comments have no spacing between // and the comments' text. Here are some examples: #1, #2, #3.

Taking into consideration how much value a consistent coding style adds to the project's readability, enforcing a standard coding style with the help of linter tools such as <u>Solhint</u> is recommended.

Update: Resolved in pull request #1 at commits 2da2114, 1989b80 and 0b75e11.

Naming Suggestions

Some events in MasterWhitelist.sol can benefit from better naming. Specifically:

- <u>UserAddedToWhitelist</u> should be addedToWhitelist.
- <u>userRemovedFromWhitelist</u> should be removedFromWhitelist.

As these events are used for logging data for all types of roles and not just the <code>user</code> role, considering renaming these events to improve the clarity of the codebase.

Update: Resolved in <u>pull request #1</u> at commit <u>50a80ff</u>.

Unused Variable

MasterWhitelist uses Quadrata QuadReader to query a user's KYC verification attributes. However, it also stores a pointer to a QuadPassport contract, which is unused.

Moreover, Quadrata's documentation states that QuadPassport contains the logic for onboarding/minting Quadrata Passport, which is not the responsibility of the

MasterWhitelist.



Update: Resolved in pull request #1 at commit 8de5818.

Incorrect or Misleading Documentation

- On <u>line 204</u> of the <u>MasterWhitelist</u> contract, the Natspec comment could be better rephrased as "_countryBlacklist is an array of the keccak256 hashes of 2 letter country codes".
- In the Types contract, the Natspec comments at the end of the file are misplaced and incomplete.
- On lines 7, 50 and 144 of the MasterWhitelist contract, the Natspec comments omit mentioning the swapManager user type.
- On line 97 of the MasterWhitelist contract, the Natspec comment could be better rephrased as "Mapping of users to the kycProvider used for verification", as it is not the kycProvider that whitelists, but a lawyer or the users themselves.
- On <u>line 36</u> of the <u>TruStakeMATICv2Storage</u> contract, the Natspec comments read "cap on deposits into the vault" but it is actually the <u>cap on total amount staked with the validator</u>, which is different because the latter also counts MATIC that was rewarded and restaked.
- There were instances in this codebase where function parameters appear in a function signature to comply with the <u>ERC-4626</u> but are never used within their respective function.
 - \circ The $|\!\!|$ address $|\!\!|$ parameter of the $|\!\!|$ $\!\!|$ maxDeposit $|\!\!|$ function
 - \circ The address parameter of the maxMint function
 - To improve clarity, consider documenting the reason for having these unused function parameters.

Consider correcting the missing or misleading documentation.

Update: Resolved in <u>pull request #1</u> at commit <u>d08ab44</u>.

One high-severity issue was identified. Several changes were proposed to follow best practices and reduce the potential attack surface. The codebase was well-written and thoroughly documented. The Trufin team was very responsive and provided the auditors with extensive documentation about the project.

Appendix

Monitoring Recommendations

While audits help in identifying code-level issues in the current implementation and potentially the code deployed in production, the Trufin team is encouraged to consider incorporating monitoring activities in the production environment. Ongoing monitoring of deployed contracts helps identify potential threats and issues. With the goal of providing a complete security assessment, the monitoring recommendations section raises several actions addressing trust assumptions and out-of-scope components that can benefit from on-chain monitoring.

Privileged Entities and Roles

Critical: There are numerous privileged actions with serious security implications as described in detail in the Privileged Roles and Trust Assumptions sections of this report. Consider monitoring the trigger of admin functions to ensure all changes are expected. This should help the team remain vigilant against malicious actors.

Low: It would be useful to know when users whitelist themselves using third-party KYC verification, as it would increase awareness of new parties having access without facilitation by lawyers. It would also be indicative of protocol adoption.

Technical

Critical: The protocol relies on multiple third-party smart contracts that are behind upgradeable proxies. Consider monitoring such upgrades, to be notified early if the dependencies are no longer backwards-compatible and introduce bugs.

Low: It would be useful to know when the total amount of staked MATIC is close or has reached the maximum cap. This could indicate the need to increase the cap preemptively if needed, making



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