

SMART CONTRACT AUDIT REPORT

for

FORTKNOXSTER

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1 Introduction

Given the opportunity to review the design document and related source code of the **FKX** smart contract, we in the report outline our systematic method to evaluate potential security issues in the smart contract implementation, expose possible semantic inconsistency between smart contract code and the documentation, and provide additional suggestions or recommendations for improvement. Our results show that the given version of the smart contract can be further improved due to the presence of some issues related to ERC20-compliance, security, or performance. This document outlines our audit results.

1.1 About FKX Token

FKX Token (also known as Knoxstertoken) is an ERC20-compliant token built using the OpenZeppelin smart contracts framework, and has a fixed supply of 150,000,000 FKX. It is a utility token that can be used by FortKnoxster users to upgrade to FortKnoxster PRO and purchase extra encrypted storage and PRO features.

The basic information of FKX is as follows:

Item Description

Issuer FortKnoxster

Website https://fortknoxster.com/

Type Ethereum ERC20 Token Contract

Platform Solidity

Audit Method Whitebox

Audit Completion Date Oct. 20, 2020

Table 1.1: Basic Information of FKX

In the following, we show the list of reviewed contracts used in this audit:

https://ropsten.etherscan.io/address/0xB15e4CaA40f4d7718DD1c5e1F0b068021db2f4Bb#contracts

1.2 About PeckShield

PeckShield Inc. [2] is a leading blockchain security company with the goal of elevating the security, privacy, and usability of current blockchain ecosystem by offering top-notch, industry-leading services and products (including the service of smart contract auditing). We are reachable at Telegram (https://t.me/peckshield), Twitter (http://twitter.com/peckshield), or Email (contact@peckshield.com).

1.3 Methodology

To standardize the evaluation, we define the following terminology based on OWASP Risk Rating Methodology [1]:

- <u>Likelihood</u> represents how likely a particular vulnerability is to be uncovered and exploited in the wild;
- Impact measures the technical loss and business damage of a successful attack;
- Severity demonstrates the overall criticality of the risk;

Likelihood and impact are categorized into three ratings: *H*, *M* and *L*, i.e., *high*, *medium* and *low* respectively. Severity is determined by likelihood and impact and can be classified into four categories accordingly, i.e., *Critical*, *High*, *Medium*, *Low* shown in Table 1.2.

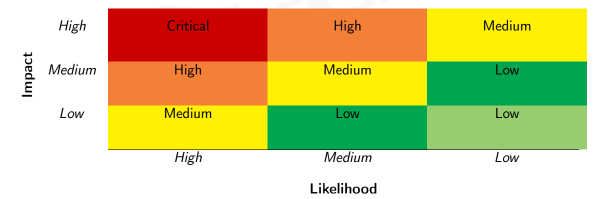


Table 1.2: Vulnerability Severity Classification

We perform the audit according to the following procedures:

 Basic Coding Bugs: We first statically analyze given smart contracts with our proprietary static code analyzer for known coding bugs, and then manually verify (reject or confirm) all the issues found by our tool.

- <u>ERC20 Compliance Checks</u>: We then manually check whether the implementation logic of the audited smart contract(s) follows the standard ERC20 specification and other best practices.
- Additional Recommendations: We also provide additional suggestions regarding the coding and development of smart contracts from the perspective of proven programming practices.

Table 1.3: The Full List of Check Items

Category	Check Item
	Constructor Mismatch
	Ownership Takeover
	Redundant Fallback Function
	Overflows & Underflows
	Reentrancy
	Money-Giving Bug
	Blackhole
	Unauthorized Self-Destruct
Basic Coding Bugs	Revert DoS
	Unchecked External Call
	Gasless Send
	Send Instead of Transfer
	Costly Loop
	(Unsafe) Use of Untrusted Libraries
	(Unsafe) Use of Predictable Variables
	Transaction Ordering Dependence
	Deprecated Uses
	Approve / TransferFrom Race Condition
ERC20 Compliance Checks	Compliance Checks (Section 3)
	Avoiding Use of Variadic Byte Array
	Using Fixed Compiler Version
Additional Recommendations	Making Visibility Level Explicit
	Making Type Inference Explicit
	Adhering To Function Declaration Strictly
	Following Other Best Practices

To evaluate the risk, we go through a list of check items and each would be labeled with a severity category. For one check item, if our tool does not identify any issue, the contract is considered safe regarding the check item. For any discovered issue, we might further deploy contracts on our private testnet and run tests to confirm the findings. If necessary, we would additionally build a PoC to demonstrate the possibility of exploitation. The concrete list of check items is shown in Table 1.3.

1.4 Disclaimer

Note that this audit does not give any warranties on finding all possible security issues of the given smart contract(s), 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 several independent audits and a public bug bounty program to ensure the security of smart contract(s). Last but not least, this security audit should not be used as investment advice.



2 | Findings

Here is a summary of our findings after analyzing the FKX design and implementation. During the first phase of our audit, we study the smart contract source code and run our in-house static code analyzer through the codebase. The purpose here is to statically identify known coding bugs, and then manually verify (reject or confirm) issues reported by our tool. We further manually review business logics, examine system operations, and place ERC20-related aspects under scrutiny to uncover possible pitfalls and/or bugs.

Severity	# of Findings	
Critical	0	
High	0	
Medium	0	
Low	0	
Informational	0	
Total	0	

Moreover, we explicitly evaluate whether the given contracts follow the standard ERC20 specification and other known best practices, and validate its compatibility with other similar ERC20 tokens and current DeFi protocols. The detailed ERC20 compliance checks are reported in Section 3. After that, we examine the presence of any possible issues of varying severities that need to be brought up and paid more attention to. The findings are categorized in the above table, and no issue is found that needs further investigation.

Overall, no ERC20 compliance issue was found and our detailed checklist can be found in Section 3. As a kind suggestion, due to the fact that compiler upgrades might bring unexpected compatibility or inter-version consistencies, it is always preferred to use fixed compiler versions whenever possible. As an example, we highly encourage to explicitly indicate the Solidity compiler version, e.g., pragma solidity 0.6.0; instead of pragma solidity ^0.6.0;.

In the meantime, we also need to emphasize that it is always important to develop necessary risk-control mechanisms and make contingency plans, which may need to be exercised before the mainnet deployment. The risk-control mechanisms need to kick in at the very moment when the contracts are being deployed in mainnet. Please refer to Section 3 for our detailed compliance checks.

3 | ERC20 Compliance Checks

The ERC20 specification defines a list of API functions (and relevant events) that each token contract is expected to implement (and emit). The failure to meet these requirements means the token contract cannot be considered to be ERC20-compliant. Naturally, as the first step of our audit, we examine the list of API functions defined by the ERC20 specification and validate whether there exist any inconsistency or incompatibility in the implementation or the inherent business logic of the audited contract(s).

Table 3.1: Basic View-Only Functions Defined in The ERC20 Specification

Check Item	Description	Pass
nama()	Is declared as a public view function	
name()	Returns a string, for example "Tether USD"	1
symbol()	Is declared as a public view function	1
Symbol()	Returns the symbol by which the token contract should be known, for	1
	example "USDT". It is usually 3 or 4 characters in length	
decimals()	Is declared as a public view function	1
decimais()	Returns decimals, which refers to how divisible a token can be, from 0	1
	(not at all divisible) to 18 (pretty much continuous) and even higher if	
	required	
totalSupply()	Is declared as a public view function	1
total Supply()	Returns the number of total supplied tokens, including the total minted	1
	tokens (minus the total burned tokens) ever since the deployment	
balanceOf()	Is declared as a public view function	1
balanceOi()	Anyone can query any address' balance, as all data on the blockchain is	1
	public	
allowance()	Is declared as a public view function	1
allowance()	Returns the amount which the spender is still allowed to withdraw from	1
	the owner	

Our analysis shows that there is no ERC20 inconsistency or incompatibility issue found in the audited FKX. In the surrounding two tables, we outline the respective list of basic view-only functions (Table 3.1) and key state-changing functions (Table 3.2) according to the widely-adopted ERC20

specification.

Table 3.2: Key State-Changing Functions Defined in The ERC20 Specification

Check Item	Description	Pass
	Is declared as a public function	✓
	Returns a boolean value which accurately reflects the token transfer status	√
transfor()	Reverts if the caller does not have enough tokens to spend	√
transfer()	Allows zero amount transfers	√
	Emits Transfer() event when tokens are transferred successfully (include 0	√
	amount transfers)	
	Reverts while transferring to zero address	√
	Is declared as a public function	1
	Returns a boolean value which accurately reflects the token transfer status	1
	Reverts if the spender does not have enough token allowances to spend	√
	Updates the spender's token allowances when tokens are transferred suc-	√
transferFrom()	cessfully	
	Reverts if the from address does not have enough tokens to spend	√
	Allows zero amount transfers	√
	Emits Transfer() event when tokens are transferred successfully (include 0	1
	amount transfers)	
	Reverts while transferring from zero address	✓
	Reverts while transferring to zero address	✓
	Is declared as a public function	✓
approve()	Returns a boolean value which accurately reflects the token approval status	√
approve()	Emits Approval() event when tokens are approved successfully	✓
	Reverts while approving to zero address	1
Transfer() event	Is emitted when tokens are transferred, including zero value transfers	1
ransier() event	Is emitted with the from address set to $address(0x0)$ when new tokens	√
	are generated	
Approve() event	Is emitted on any successful call to approve()	√

In addition, we perform a further examination on certain features that are permitted by the ERC20 specification or even further extended in follow-up refinements and enhancements (e.g., ERC777), but not required for implementation. These features are generally helpful, but may also impact or bring certain incompatibility with current DeFi protocols. Therefore, we consider it is important to highlight them as well. This list is shown in Table 3.3.

Table 3.3: Additional Opt-in Features Examined in Our Audit

Feature	Description	Opt-in
Deflationary	Part of the tokens are burned or transferred as fee while on trans-	_
	fer()/transferFrom() calls	
Rebasing	The balanceOf() function returns a re-based balance instead of the actual	_
	stored amount of tokens owned by the specific address	
Pausible	The token contract allows the owner or privileged users to pause the token	_
	transfers and other operations	
Blacklistable	The token contract allows the owner or privileged users to blacklist a	_
	specific address such that token transfers and other operations related to	
	that address are prohibited	
Mintable	The token contract allows the owner or privileged users to mint tokens to	_
	a specific address	
Burnable	The token contract allows the owner or privileged users to burn tokens of	_
	a specific address	
Hookable	The token contract allows the sender/recipient to be notified while send-	_
	ing/receiving tokens	

4 Conclusion

In this audit, we have examined the FKX design and implementation. The FKX token serves the purpose of being required in order to use FortKnoxster's PRO features and obtain extra encrypted cloud storage. We have accordingly checked all aspects related to the ERC20 standard compatibility and other known ERC20 pitfalls/vulnerabilities, and also proceeded to examine other areas such as coding practices and business logics. Overall, no issue was found in these areas, and the current codebase is ready for mainnet deployment. Meanwhile, as disclaimed in Section 1.4, we appreciate any constructive feedbacks or suggestions about our findings, procedures, audit scope, etc.



References

- [1] OWASP. Risk Rating Methodology. https://www.owasp.org/index.php/OWASP_Risk_Rating_Methodology.
- [2] PeckShield. PeckShield Inc. https://www.peckshield.com.

