

SMART CONTRACT AUDIT

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PREPARED FOR

FIGHTLY TOKEN CONTRACT



INTRODUCTION

Auditing Firm	InterFi Network		
Client Firm	Fightly		
Methodology	Automated Analysis, Manual Code Review		
Contract	9PsSGxwbYWR42c9zWJ88fvNnchHmss13PopPSe5rUGHW		
Blockchain	Solana		
Mutability	Immutable		
Metadata Source	yaJ0GxnyU5icBN2CME9AwtP3ZuzAZ5aA_QAx_Y7tPGc		
Website CONFIDE	RF INTERF		
Telegram	https://t.me/fightlyofficial		
X (Twitter)	https://twitter.com/FightlyOfficial		
Gitbook	https://fightly-game.gitbook.io/fightly/		
Report Date	June 19, 2024		

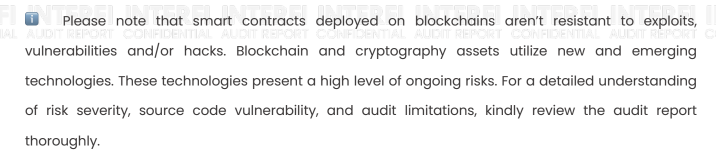


I Verify the authenticity of this report on our website: https://www.github.com/interfinetwork

EXECUTIVE SUMMARY

InterFi has performed the automated and manual analysis of source codes. Source codes were reviewed for common contract vulnerabilities and centralized exploits. Here's a quick audit summary:

Status	Critical	Major 🛑	Medium	Minor	Unknown
Open	0	0	0	0	0
Acknowledged	0	0	0	0	0
Resolved	0	0	1	0	0
LP Information	Information Not available				



Please note that centralization privileges regardless of their inherited risk status - constitute an elevated impact on smart contract safety and security.



TABLE OF CONTENTS

TABLE OF CONTENTS	3
SCOPE OF WORK	5
AUDIT METHODOLOGY	6
RISK CATEGORIES	8
METADATA ANALYSIS	9
MANUAL ANALYSIS	12
DISCLAIMERS	13
ABOUT INTERFI NETWORK	19





SCOPE OF WORK

InterFi was consulted by Fightly to conduct the smart contract audit of their source codes. <u>The audit scope of work is strictly limited to mentioned token only:</u>

- o 9PsSGxwbYWR42c9zWJ88fvNnchHmss13PopPSe5rUGHW
- If source codes are not deployed on the main net, they can be modified or altered before mainnet deployment. Verify the contract's deployment status below:

Token Link			
https://solscan.io/token/9Ps	sSGxwbYWR42c9zWJ88fvNnchHmss13PopPSe5rUGHW#metadata		
Token Name	Fightly (SFT) INTERFL INTERFL INTERFL		
Owner Program	AUDIT REPORT CONFIDENTIAL AUDIT REPORT CONFIDENTIAL AUDIT REPORT Token Program		
Current Supply	1,000,000,000.00		
Decimals	9		
Token Extensions	False		



AUDIT METHODOLOGY

Smart contract audits are conducted using a set of standards and procedures. Mutual collaboration is essential to performing an effective smart contract audit. Here's a brief overview of InterFi's auditing process and methodology:

CONNECT

 The onboarding team gathers source codes, and specifications to make sure we understand the size, and scope of the smart contract audit.

AUDIT

- Automated analysis is performed to identify common contract vulnerabilities. We may use the following third-party frameworks and dependencies to perform the automated analysis:
 - Remix IDE Developer Tool
 - Open Zeppelin Code Analyzer
 - SWC Vulnerabilities Registry
 - DEX Dependencies, e.g., Pancakeswap, Uniswap
- Simulations are performed to identify centralized exploits causing contract and/or trade locks.
- A manual line-by-line analysis is performed to identify contract issues and centralized privileges.
 We may inspect below mentioned common contract vulnerabilities, and centralized exploits:

	o Token Supply Manipulation
	o Access Control and Authorization
	o Assets Manipulation
Controlizad Evalaita	o Ownership Control
Centralized Exploits	o Liquidity Access
	 Stop and Pause Trading
	 Ownable Library Verification



	0	Integer Overflow	
	0	Lack of Arbitrary limits	
	0	Incorrect Inheritance Order	
	0	Typographical Errors	
	0	Requirement Violation	
	0	Gas Optimization	
	0	Coding Style Violations	
Common Contract Vulnerabilities	0	Re-entrancy	
	0	Third-Party Dependencies	
	0	Potential Sandwich Attacks	
	0	Irrelevant Codes	
	0	Divide before multiply	
	FI INT	Conformance to Naming Guides Compiler Specific Warnings	
	0	Language Specific Warnings	

REPORT

- o The auditing team provides a preliminary report specifying all the checks which have been performed and the findings thereof.
- o The client's development team reviews the report and makes amendments to source codes.
- o The auditing team provides the final comprehensive report with open and unresolved issues.

PUBLISH

- o The client may use the audit report internally or disclose it publicly.
- It is important to note that there is no pass or fail in the audit, it is recommended to view the audit as an unbiased assessment of the safety of source codes.



RISK CATEGORIES

Smart contracts are generally designed to hold, approve, and transfer tokens. This makes them very tempting attack targets. A successful external attack may allow the external attacker to directly exploit. A successful centralization-related exploit may allow the privileged role to directly exploit. All risks which are identified in the audit report are categorized here for the reader to review:

Risk Type	Definition
Critical •	These risks could be exploited easily and can lead to asset loss, data loss, asset, or data manipulation. They should be fixed right away.
Major	These risks are hard to exploit but very important to fix, they carry an elevated risk of smart contract manipulation, which can lead to high-risk severity.
Medium O	These risks should be fixed, as they carry an inherent risk of future exploits, and hacks which may or may not impact the smart contract execution. Low-risk reentrancy-related vulnerabilities should be fixed to deter exploits. These risks do not pose a considerable risk to the contract or those who interact
Minor •	with it. They are code-style violations and deviations from standard practices. They should be highlighted and fixed nonetheless.
Unknown	These risks pose uncertain severity to the contract or those who interact with it. They should be fixed immediately to mitigate the risk uncertainty.

All statuses which are identified in the audit report are categorized here for the reader to review:

Status Type	Definition
Open	Risks are open.
Acknowledged	Risks are acknowledged, but not fixed.
Resolved	Risks are acknowledged and fixed.



METADATA ANALYSIS

Metadata analysis in Solana blockchain involves scrutinizing the descriptive information that accompanies Solana tokens. This analysis delves into the data structure defined by "Metaplex protocol, focusing on attributes like the token's creator, mint authority, update authority, and associated multimedia files. By examining this metadata, we can assess token's compliance.

METAPLEX METADATA

```
key:
updateAuthority:
"XHnvfUQ2LZhapj3DjyZSaa8AP5d4RAzUVzGtpAZdWTU"
mint:
"9PsSGxwbYWR42c9zWJ88fvNnchHmss13PopPSe5rUGHW"
data:{
5 items
name:
"Fightly"
symbol:
"SFT"
uri:
"https://arweave.net/yaJ0GxnyU5icBN2CME9AwtP3ZuzAZ5aA_QAx_Y7tPGc"
sellerFeeBasisPoints:
creators:[
1 item
0:{
3 items
address:
"XHnvfUQ2LZhapj3DjyZSaa8AP5d4RAzUVzGtpAZdWTU"
verified:
1
share:
100
1
}
```





primarySaleHappened:
0
isMutable:
0
editionNonce:
254
tokenStandard:
2
}

DEFINITION

Key	Definition
key	Identifies type of record in blockchain structure.
updateAuthority	Account authorized to update this metadata.
mint data	Represents this token's creation account. Object containing specific details about this token.
name	Name of this token.
symbol	Trading symbol of this token.
uri	Link to external information about this token, typically hosted on IPFS.
sellerFeeBasisPoints	Sales fee for this token, in basis points.
primarySaleHappened	Indicates whether this token has been sold for the first time.
isMutable	Specifies if metadata can be changed post-creation. Once changed to False, it cannot ever be True again
editionNonce	Optional field used for distinguishing editions of this token.
tokenStandard	Defines the compliance standard of this token.
description	Text description of this token, often including informative content.
Image	Link to an image of this token, usually stored on IPFS.



ANALYSIS

Key	Analysis
key	4
updateAuthority	XHnvfUQ2LZhapj3DjyZSaa8AP5d4RAzUVzGtpAZdWTU - Revoked
mint	9PsSGxwbYWR42c9zWJ88fvNnchHmss13PopPSe5rUGHW
name	Fightly
symbol	SFT
uri	https://arweave.net/yaJ0GxnyU5icBN2CME9AwtP3ZuzAZ5aA_QAx_Y7tPGc
sellerFeeBasisPoints	0
primarySaleHappened	0
isMutable	
editionNonce	254
tokenStandard	2
description	Fightly is an action-packed multiplayer online battle royale game built on the Solana blockchain.
Image	https://arweave.net/ZDsSwIlbV4vFx-fGcsuhnkLkW-e4z5GfFKopeZJvT_U

KEY INFORMATION

CreateAccount transaction

 ${\tt 3JzWKpY4316aMrvrpcmkjtdWXyL1QwaKL8Sogi9Qscd1ZGfKVnf1eE61nmob7aRAWvKfFvuwxBiMe4APBfmuzRRQ}\\$

totalSupply
1000000000



New mintTokens authority
NULL
New freezeAccount authority
NULL
isMutable
0





MANUAL REVIEW

Identifier	Definition	Severity
CEN-02	Initial token distribution	Medium O

Centralized role holds substantial portion of the circulating supply. Large number of tokens in one address raises significant concerns about centralization within the token's ecosystem.



RECOMMENDATION

Project must communicate with stakeholders and obtain the community consensus while distributing tokens.

RESOLUTION

Fightly team will distribute tokens as per their pre-determined tokenomics.



Identifier	Definition	Severity
CEN-03	Mint authority	NULL

Mint Authority is a designated account with the exclusive right to mint new tokens. This authority is used for controlling and manipulating the supply of the token. It enables controlled inflation or rewards distribution.

Mint authority is revoked:

https://solscan.io/tx/5JF6oFCvynDy6KZ7uRVSekTWQahb74MxDryzzHZ3knwv3ZwieY3abJBLLdHm9VcEk RrboriRvjgGPenQZjBwrmYJ

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NOTE

No new mintTokens authority identified.



Identifier	Definition	Severity
CEN-04	Freeze authority	NULL

Freeze Authority is a designated account to halt or enable transactions for a specific token account, ensuring token compliance and security. It is similar to blacklist function, which allows specific accounts to be frozen, thus preventing transactions.

Freeze authority is revoked:

https://solscan.io/tx/5JF6oFCvynDy6KZ7uRVSekTWQahb74MxDryzzHZ3knwv3ZwieY3abJBLLdHm9VcEk RrboriRvjgGPenQZjBwrmYJ

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NOTE

No new freezeAccount authority identified.



DISCLAIMERS

InterFi Network provides the easy-to-understand audit of blockchain source codes (commonly known as smart contracts).

The smart contract for this particular audit was analyzed for common contract vulnerabilities, and centralization exploits. This audit report makes no statements or warranties on the security of the code. This audit report does not provide any warranty or guarantee regarding the absolute bug-free nature of the smart contract analyzed, nor do they provide any indication of the client's business, business model or legal compliance. This audit report does not extend to the compiler layer, any other areas beyond the programming language, or other programming aspects that could present security risks. Cryptographic tokens are emergent technologies, they carry high levels of technical risks and uncertainty. You agree that your access and/or use, including but not limited to any services, reports, and materials, will be at your sole risk on an as-is, where-is, and as-available basis. This audit report could include false positives, false negatives, and other unpredictable results.

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ABOUT INTERFI NETWORK

InterFi Network provides intelligent blockchain solutions. We provide smart contract development, testing, and auditing services. We have developed 150+ solidity codes, audited 1000+ smart contracts, and analyzed 500,000+ code lines. We have worked on major public blockchains e.g., Ethereum, Binance, Cronos, Doge, Polygon, Avalanche, Metis, Fantom, Bitcoin Cash, Velas, Oasis, etc.

InterFi Network is built by engineers, developers, UI experts, and blockchain enthusiasts. Our team currently consists of 4 core members, and 6+ casual contributors.

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Telegram (Onboarding): https://t.me/interfisupport









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