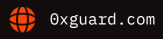


# Smart contracts security assessment

Final report

**VeraSaw** 

April 2022





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# **○** Introduction

The audited program is a common SPL token with fixed supply of 10 billions and 9 decimals. Minting was <u>disabled</u>. Almost full supply is held by the creator <u>account</u>.

Name	VeraSaw	
Audit date	2022-04-27 - 2022-04-27	
Language	Rust	
Platform	Solana	

## Contracts checked

Name	Address
VeraSaw	ApgNFHXMsY9qM8yaaSVzqX7xtbKkGjgo64NLGuf2hQjW

## Procedure

We perform our audit according to the following procedure:

#### Manual audit

- Manually analyse smart contracts for security vulnerabilities
- Smart contracts' logic check

## Known vulnerabilities checked

Title	Check result
Missing ownership check	passed
Missing signer check	passed
Integer overflow & underflow	passed

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Arbitrary signed program invocation passed

Solana account confusions passed

# Classification of issue severity

**High severity** High severity issues can cause a significant or full loss of funds, change

of contract ownership, major interference with contract logic. Such issues

require immediate attention.

**Medium severity** Medium severity issues do not pose an immediate risk, but can be

detrimental to the client's reputation if exploited. Medium severity issues may lead to a contract failure and can be fixed by modifying the contract

state or redeployment. Such issues require attention.

**Low severity** Low severity issues do not cause significant destruction to the contract's

functionality. Such issues are recommended to be taken into

consideration.

#### Issues

#### **High severity issues**

#### No issues were found

#### **Medium severity issues**

#### No issues were found

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## Low severity issues

No issues were found



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# **○** Conclusion

The VeraSaw token contract was audited. No issues were found.

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