

A low-angle, upward-looking photograph of several tall skyscrapers, creating a sense of height and architectural scale. The image is in a monochromatic blue-grey tone.

# SMART CONTRACT SECURITY AUDIT

**Final report**

**Plan: Simple**

Blessing

May 2024

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# INTRODUCTION

The report has been prepared for Blessing.

Blessing is a SPL token (Solana Program Library).

Name	Blessing
Audit date	2024-05-06 - 2024-05-06
Language	Rust
Platform	Solana

# ANALYZED CONTRACTS

Name	Address
Blessing token	HGVB1aPUrrapc9zi8WV33T2q8BXqNB6hWiSJMsN8oufx

# AUDIT PROCESS

Our audit structure consists of two stages:

## Auto-analysis

- Our automated tools allow us to scan smart contract code and find potential issues
- We hand pick and verify all the issues found by the tools

## Expert audit

- Manual analysis of potential issues and vulnerabilities
- Contract code is reviewed thoroughly

## ISSUE CLASSIFICATION

High risk	Issues leading to assets theft, locking or any other loss of assets or leading to contract malfunctioning.
Medium risk	Issues that can trigger a contract failure of malfunctioning.
Low risk	Issues that do not affect contract functionality. For example, unoptimised gas usage, outdated or unused code, code style violations, etc.

## ISSUES

### High risk issues

No issues were found

### Medium risk issues

No issues were found

### Low risk issues

No issues were found

## CONCLUSION

Blessing Blessing token contract was audited. No risk issues were found.

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