



# Protocol Audit Report

Version 1.0

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## Protocol Summary

This protocol allow you to store your password on chain and let you change it any time you want it.

## Disclaimer

The Tura11 makes all effort to find as many vulnerabilities in the code in the given time period, but holds no responsibilities for the findings provided in this document. A security audit by the team is not an endorsement of the underlying business or product. The audit was time-boxed and the review of the code was solely on the security aspects of the Solidity implementation of the contracts.

## Risk Classification

		Impact		
		High	Medium	Low
Likelihood	High	H	H/M	M
	Medium	H/M	M	M/L
	Low	M	M/L	L

We use the CodeHawks severity matrix to determine severity. See the documentation for more details.

## Audit Details

All findings are described in findings.md file ## Scope ./src/PasswordStore.sol ## Roles Owner: The user who can set the password and read the password. Outsides: No one else should be able to set or read the password.

## Executive Summary

The audit went pretty easily and fast due to scope size. ## Issues found 2 high issues 1 info issue Total: 3 # Findings Storing the password on-chain make it visible to anyone and no longer private. Wrong access control Incorrect NatSpec # High Storing the password on-chain make it visible to anyone and no longer private. Wrong access control # Informational Incorrect NatSpec