



Protocol Audit Report

Version 1.0

Tura11

February 13, 2026

Protocol Audit Report

Tura11

February13, 2026

Prepared by: [Tura11] <https://github.com/tura11> Lead Auditors: - Tura11

Table of Contents

- Table of Contents
- Protocol Summary
- Disclaimer
- Risk Classification
- Audit Details
 - Scope
 - Roles
- Executive Summary
 - Issues found
- Findings
- High
- Informational

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