

SHERLOCK SECURITY REVIEW FOR



Contest type:	Public
Prepared for:	Rumpel Labs
Prepared by:	Sherlock
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Dates Audited:	August 26 - August 29, 2024
Prepared on:	September 25, 2024

Introduction

Rumpel enables points earned via any incentive or loyalty scheme – from Ethena, Zircuit, Symbiotic, etc – to be tokenized, traded, and used in DeFi without lockups or derivatives.

Scope

Repository: sense-finance/point-tokenization-vault

Branch: main

Audited Commit: 1865f69d1b32a1e4c06f9a85456336c4f6a99188

Final Commit: 5f59e28ff8fe899c9177d9a5a1dfe90903deed8e

Repository: sense-finance/rumpel-wallet

Branch: main

Audited Commit: a9b3b72cb8500af34e931eba76a37183f297c6e2

Final Commit: 0314297a6a78de5d941cea2cc9f316dff528ecd4

For the detailed scope, see the [contest details](#).

Findings

Each issue has an assigned severity:

- Medium issues are security vulnerabilities that may not be directly exploitable or may require certain conditions in order to be exploited. All major issues should be addressed.
- High issues are directly exploitable security vulnerabilities that need to be fixed.

Issues found

Medium	High
0	0

Issues not fixed or acknowledged

Medium	High
0	0

Disclaimers

Sherlock does not provide guarantees nor warranties relating to the security of the project.

Usage of all smart contract software is at the respective users' sole risk and is the users' responsibility.