



HackenProof

SUMMARY REPORT

DexLyn DualDefense



DEXLYN

SMART CONTRACTS CODE LANGUAGE

Move

REPORT CREATED

07.03.2025

AUDIT DURATION

29 Jan 2025 - 24 Feb 2025

PREPARED BY

HackenProof Team

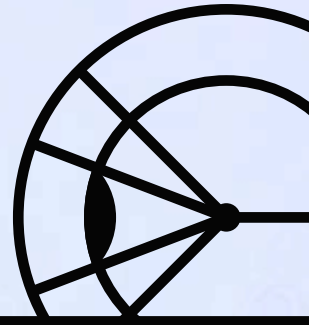
This report was prepared for the DexLyn DualDefense Audit

The report contains information about participants, in-scope targets as well as information about vulnerabilities found and fixed in the smart contracts code.

Approved by	HackenProof Team
Name	DexLyn DualDefense Summary Report
Type	Smart Contracts
Technology	Move
Timeline	29 Jan 2025 - 24 Feb 2025
Deployed contract / GitHub	Public

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OVERVIEW

ABOUT AUDIT

BUDGET
ALLOCATED

800 000 HAI
± 32 000USDT

TOTAL REPORT
SUBMITTED

19

SCOPE REVIEW
COUNT

2332

ABOUT DEXLYN

Dexlyn is an open-source decentralized exchange built on Supra Chain, a protocol that facilitates token swapping and liquidity management.

SCOPES AND TARGETS

Target

[https://github.com/DexlynLabs/
bridge-repo/
tree/6a772c126e0879928021156c
a91b89ac4f1bfcae/move](https://github.com/DexlynLabs/bridge-repo/tree/6a772c126e0879928021156ca91b89ac4f1bfcae/move)

Type



Smart contract

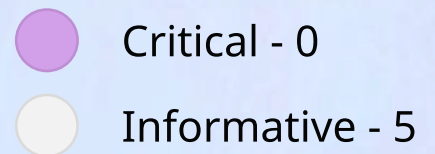
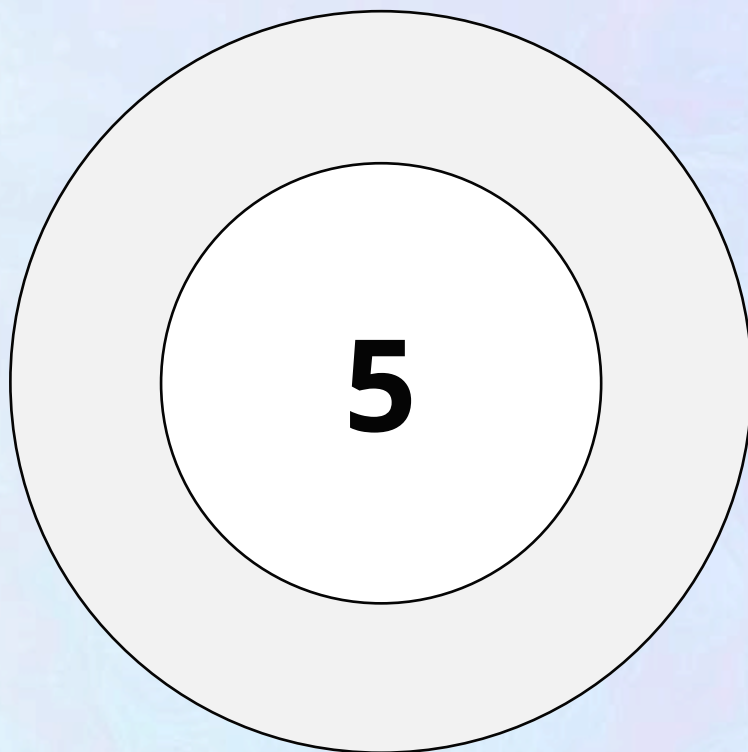
Tech



Move

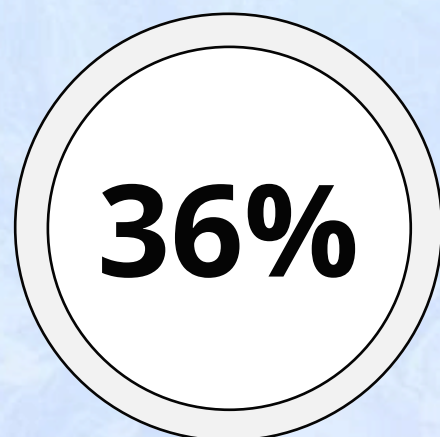
FINDINGS

VALID REPORTS STATISTICS STATISTICS



SIGNAL-TO-NOISE RATIO

Displays the ratio of the Valid reports and Received reports. Valid reports include Informative, Triaged, Paid, Resolved, Discosed statuses



FINDINGS LIST

	Name	Severity	Submission date
	DEXLYDDA-1 Insufficient Validation of Token Name and Symbol in constructor of HypERC721.sol	• Informative	30.01.2025
	DEXLYDDA-4 Improper Private Key Handling Leading to Wallet Compromise	• Informative	10.02.2025
	DEXLYDDA-5 Signing Key Reuse Allows Operator Identity Spoofing	• Informative	11.02.2025
	DEXLYDDA-13 Unauthorized Announcements	• Informative	22.02.2025
	DEXLYDDA-19 Logical Error in `data_amount` Calculation	• Informative	24.02.2025

PAYMENT STATISTICS

REWARDS TO SECURITY RESEARCHERS

During the DualDefense audit period, bug hunters did not identify any critical vulnerabilities. As a result, no payments from the flash pools staked by \$HAI holders were distributed to the security researchers.

SECURITY RESEARCHERS

TOP HACKERS

DexLyn has taken responsibility for compensating security researchers who identified vulnerabilities outside the scope of the DualDefense reward model's terms and conditions.

Researcher	Total findings	Payouts	Place
 @bareli harsh barelia	6	\$0	1

Researcher

Total findings

Payouts

Place



@golomp3761
Bounty Hacker

1

\$0

2

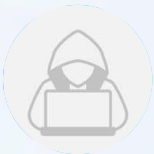


@mahmadisha
mahmadisha shaikh

1

\$0

3



@Bauer
Bauer

1

\$0

4



@0xMLCF
Jacobs David

6

\$0

5

CONCLUSION

ABOUT DUALDEFENSE

The audit makes no statements or warranties on security of the code. It also cannot be considered as a sufficient assessment regarding the utility and safety of the code, bugfree status or any other statements of the contract.

It is important to note that you should not rely on this report only - we recommend proceeding with several independent audits and a public bug bounty program to ensure security of smart contracts.

TECHNICAL DISCLAIMER

Smart contracts are deployed and executed on blockchain platform. The platform, its programming language, and other software related to the smart contract can have its vulnerabilities that can lead to hacks. Thus, the audit can't guarantee the explicit security of the audited smart contracts.