

Audit Report Hybrid Finance

July 2022





Introduction

Cyberscope audited six sections of the Hybrid Finance ecosystem. Hybrid Finance is an investment platform. It consists of two tokens, two financial contracts, one bridge contract and one locker contract. Hybrid Finance provides functionality to buy, sell and lock tokens. In addition, Hybrid Finance has the ability to unidirectional convert the tokens. Each section of the Hybrid Finance ecosystem consists of the corresponding independent audit.

Corresponding Audits

Token Audit HybridV2

Token Audit veHydrid

Locker Audit

Bridge Audit MigrateV2

Financial Audit TokenSwap

Financial Audit InfinityPool



Disclaimer

All the content provided in this document is for general information only and should not be used as financial advice or a reason to buy any investment.

Cyberscope team provides no guarantees against the sale of team tokens or the removal of liquidity by the project audited in this document. Always Do your own research and protect yourselves from being scammed.

The Cyberscope team has audited this project for general information and only expresses their opinion based on similar projects and checks from popular diagnostic tools. Under no circumstances did Cyberscope receive a payment to manipulate those results or change the awarding badge that we will be adding in our website.

Always Do your own research and protect yourselves from scams. This document should not be presented as a reason to buy or not buy any particular token.

The Cyberscope team disclaims any liability for the resulting losses.



About Cyberscope

Coinscope audit and K.Y.C. service has been rebranded to Cyberscope.

Coinscope is the leading early coin listing, voting and auditing authority firm. The audit process is analyzing and monitoring many aspects of the project. That way, it gives the community a good sense of security using an informative report and a generic score.

Cyberscope and Coinscope are aiming to make crypto discoverable and efficient globally. They provide all the essential tools to assist users draw their own conclusions.



The Cyberscope team

https://www.cyberscope.io