

AUDIT PARTNERSHIP PROPOSAL

Prepared for: Sample

Prepared by: SOOHO.IO Inc.

MM DD, 2022

The Fastest, Most Convenient way to Secure your Blockchain System

SOOHO

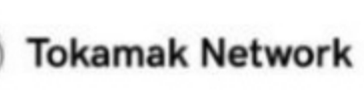
SOOHO builds a reliable blockchain ecosystem.

We verify smart contracts with our professional security team composed of Ph.D. degree security researchers and white-hackers.

Our experts help you to avoid from known to zero-day vulnerabilities.

PARTNERSHIP

SOOHO is backed by the ConsenSys founded by Joseph Rubin, who co-founded the Ethereum. Global enterprises such as Samsung SDS, LG CNS, SK C&C, and more use our services.



BACKGROUND

"Security flaws are the most serious risk of blockchain business"



98%

Percentage of Audited
TOP 50 Defi services
(Defipulse, Dec 2021)



\$604M

Biggest Crypto Hack Scale
Poly Network
Aug 10, 2021
(Forbes)



64%

Percentage of Unaudited
Defi service hacked
(Rekt.news)

“Why Fast? Why Reliable?”

Why SOOHO?

1. SMART CONTRACT PROFESSIONALS

Leading smart contract experts team qualified in many global awards



2018 Upbit Hackathon
Grand Prize



Unique Korean Team
Backed by Consensys



2019 Binance SAFU
Best Technology



2019 Klaytn Horizon
Tier-1 Prize

2. TOTAL VALUE PROTECTED

(OCT,2021)

*EXCHANGE RATE : 1 USD = 1,116.84 KRW

\$ 2,983,111,084

₩ 3,281,422,192,400



3. TECHNOLOGY OF SOOHO



Bug



Manual audit



SOOHO & ACHILLES



VeriSmart

Verifications

Bug findings

“Why Fast? Why Reliable?”

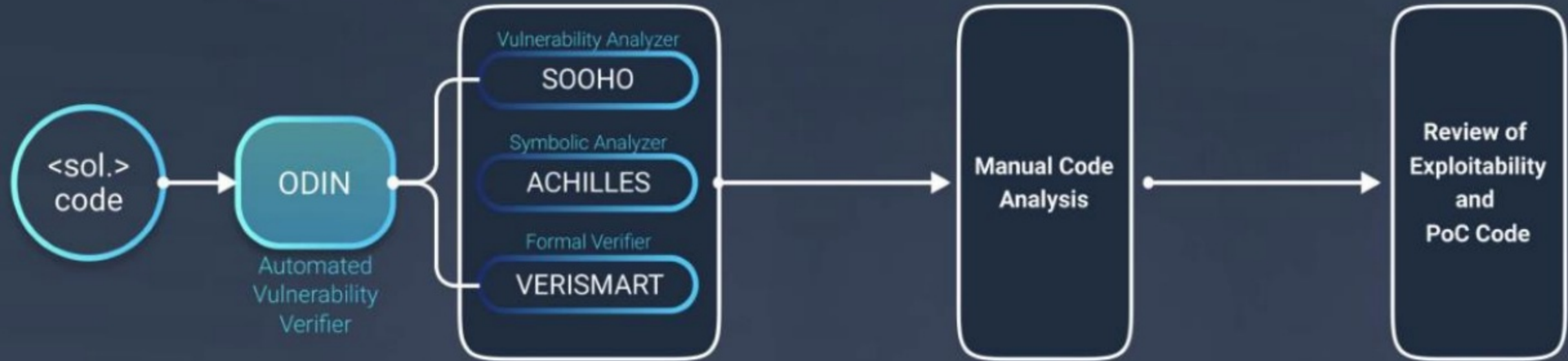
Why SOOHO?

4. # OF VULNERABILITIES DETECTED BY AUTOMATED VULERNABILITY VERIFIER OF SOOHO



SCOPE OF WORK

HOW WE AUDIT YOUR SERVICE



- Automated Vulnerability Verifier

ODIN detects smart contract defects based on our large code database.

- Preferential analysis of codes with greater risks.
- Supervision of Access Control management.
- Analyze whether the code is written under the client's intention.

- Dynamic analysis through code execution.
- Examine possible financial gain by misusing detected vulnerabilities.
- Examine the possibility of adverse effect to the token service by misusing detected vulnerabilities.

AUDIT PROCESS

Proposal- Contract- Execution-Result&Feedback Reaudit



DELIVERABLES

1. Security Assessment Report

Describes vulnerabilities based on the severity levels

We support English, Korean by default.

2. SOOHO Certificate

Share with Investors, Exchanges, and your community.

The image shows a sample security assessment report. The header includes the SOOHO logo and the title "SAMPLE SECURITY ASSESSMENT REPORT" with a date placeholder "MM. DD - MM. DD, YYYY". The report is divided into several sections: "DISCLAIMER", "SOOHO" (company information), "INTRODUCTION", "ANALYSIS RESULTS", "ADDITIONAL ANALYSIS RESULTS", and "VERIFIED - ARITHMETIC ROUNDING". Each section contains detailed text and code snippets. For example, the "REENTRANCY" section shows a code snippet for a function and notes that it can be called more than twice. The "VERIFIED" section shows a code snippet for arithmetic rounding and notes that no issues were found. The footer includes the SOOHO logo and copyright information: "© 2021 SOOHO Inc. All Rights Reserved."

Sample Report (English)

The image shows a sample certificate of security assessment. The header includes the SOOHO logo and the title "Certificate of Security Assessment" with a date placeholder "M dd, 2022". The certificate is for "Company Name" and was audited by SOOHO. It includes a "SUMMARY" section with fields for "Contract Address" and "Address Link". Below this is a table with columns for "Type", "Timeline", and "Languages". The "Type" is "DEX", the "Timeline" is "YYYY.MM.DD - YYYY.MM.DD", and the "Languages" is "Solidity". The "Methods" section lists "Symbolic Analysis, Formal Verification, Code Clone Detection, Manual Analysis, Exploitability Review". The "Key Audit Points" section lists "Analysis of a potential Denial of Service attack", "Verification of improper access control problems", and "Identification of whether swap ratio is accurately set". The "Findings" section includes a table with columns for "ID", "Description", "Severity", and "Status". The table shows two findings, both with a severity of "NOTE" and a status of "Resolved". The footer includes the SOOHO logo and copyright information: "© 2021 SOOHO Inc. All Rights Reserved."

Certificate Sample (English)

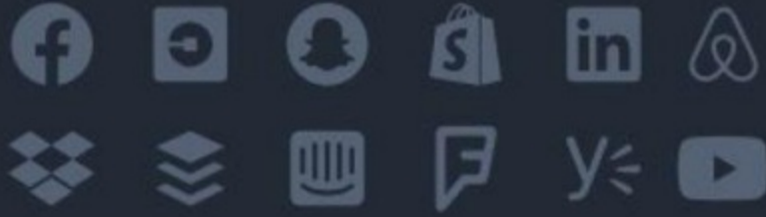
THANK YOU

audit@sooho.io

Contact Us

or Find us here :





Browse the best pitch deck examples.

Brought to you by bestpitchdeck.com — the world's largest library of pitch decks: hundreds of winning presentations from leading startups, updated every week.

[Read more →](#)

Follow us [@pitchdecks](#)    

