

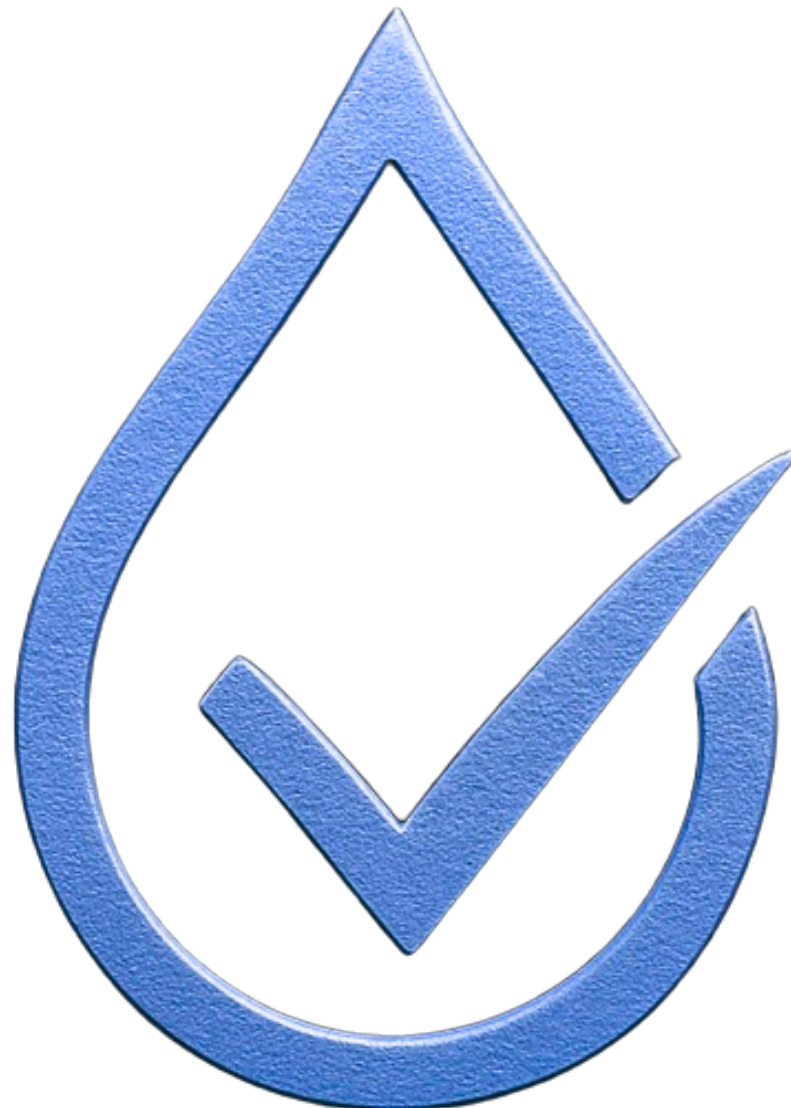
Oct. 22, 2025

Presented by:

**k66, Emily, Jack**  
**@SuiAudit Lab**

# SuiAudit

AI-Powered Sui-Move Audit Solution



3rd place@2025 Sui Taipei Dev Hackathon

# Agenda

**background - P3**

**features - P4**

**審計定義與結果 - P5**

**AI Model result - P6-8**

**程式架構圖 - P9-10**

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**測試網交易ID - P15-17**

**Scallop, Navi, Bucket package alert bot - P18**

**官網部署 Walrus mainnet - P19**

**ISO進度 - P20**

**商業模式說明 - P21-24**

**關於我們 - P25-26**

# 鏈上資安有多重要？開始前先說個故事...

2025-05-22

Cetus  
Protocol

約 2.23 億美元

當天幣價跌  
80%

Sui 台北黑客松  
09-14

2025-09-07

Nemo  
Protocol

約 240 萬美元

Sui HOH 黑客松  
10-22

2025-10-15

Typus  
Finance

約 340 萬美元



# 鏈上資安超重要！但傳統審計服務又貴又慢！

## 於是 SuiAudit 誕生了！

The image shows a composite screenshot of the SuiAudit platform. On the left, a large blue header bar contains the SuiAudit logo. Below it, a green button says "All systems operational". A central blue box is labeled "Featured" and contains the "AI-Powered Sui-Move Code Audit" section. This section includes a brief description: "Comprehensive smart contract security analysis powered by advanced AI. Detect vulnerabilities and ensure code quality.", a "Start Audit" button, and a "Blocklist Detection" link below it. To the right, there's a "Protected" status indicator and a "Sui-Move Code Audit" result for package ID 0xe14726c336e81b32328e92afc37345d1591, dated 2025-10-20 at 05:15:13. The audit was successful ("Pass SuiAudit"). At the bottom, a large callout bubble states "SuiAudit = Sui + AI Code Audit".

SuiAudit

All systems operational

Featured

AI-Powered Sui-Move Code Audit

Comprehensive smart contract security analysis powered by advanced AI. Detect vulnerabilities and ensure code quality.

Start Audit

Blocklist Detection

Protected

Blocklist Detection

Website Security Checker

Sui-Move Version Validator

Blocklist Report

Pass SuiAudit

Package ID:  
0xe14726c336e81b32328e92afc37345d1591

批准 - 檢測到低風險 (ML+規則引擎)

Audit Time: 2025-10-20 05:15:13

查看 NFT 證書

SuiAudit = Sui + AI Code Audit

# AUDIT REPORTS

The severity levels assigned to findings categorize them based on their potential impact and likelihood, helping to prioritize remediation efforts.



Description	Description
High	Vulnerabilities that can result in a direct loss of funds, asset control, or critical system failure.
Medium	Issues that may lead to unexpected behavior or potential exploits and should be addressed before deployment.
Low	Deviations from best practices that pose minor risks or negatively impact future code maintainability.
Informational	Auditor notes, code quality suggestions, or points of interest highlighted for special attention.

# AI MODEL RESULT

Table 1. Benchmark test results

Platform	Projects
Aptos	did-aptos, jujube_tool, koiz-contracts, LayerZero-Aptos-Contract
Starcoin	FAI, poly-stc-contracts
Sui	basic-coin, cetus-amm, defi, Dmens, fungible_tokens, integer-mate, nft-protocol, nfts, object-market, originmate, poly-stc-contracts, pyth-crosschain-sui, suia, Sui-AMM-swap, sui-red-packet, wormhole

In the benchmark dataset, the evaluation of MoveScanner's vulnerability detection shows that the processing time ranges from 12.1 ms to 217.5 ms, with an average of 63.2 ms per module. The results indicate that MoveScanner performs particularly well in detecting resource leaks and arithmetic overflow vulnerabilities, which aligns with the implementation focus. The detection performance for various types of vulnerabilities is summarized in the Tab 2.

Vulnerability Type	Test Cases	Detected	Detection Rate (%)	False Positives	False Positive Rate (%)
Resource Leak	8	4	50	0	0
Arithmetic Overflow	5	3	60	0	0
Unchecked Return	7	9	100	0	0
Cross-Module Pollution	4	4	100	0	0
Capability Leak	10	10	100	0	0
Total	34	30	88.2	0	0

Table 2. Benchmark test results

Vulnerability Type	MoveScanner	SuiAudit
Resource Leak	50% (=4/8)	72.7% (=8/11)
Arithmetic Overflow	60% (=3/5)	100% (=11/11)
Unchecked Return	100% (=9/7)	100% (=11/11)
Cross-Module Pollution	50% (=4/8)	100% (=11/11)
Capability	100% (=10/10)	100% (=11/11)
No significant vulnerabilities	N/A	72.7% (=8/11)
Total	88% (=30/34)	92.4% (=61/66)

# EXECUTION

```
PROBLEMS 8 OUTPUT DEBUG CONSOLE TERMINAL PORTS  
stral_66samples.log  
Setting `pad_token_id` to `eos_token_id`:2 for open-end generation.  
(venv) k66@k66:~/suiguard/backend$ sleep 600 && cd /home/k66/suiguard/backend && tail -100 test_mistral_66samples.log | tail -40  
[1]+ Done cd /home/k66/suiguard/backend && source venv/bin/activate && nohup python test_all_samples.py > test_mistral_66samples.log 2>&1  
✓ 樣本 53/66 | 相似度: 100% | 時間: 30.65s | Cross-Module Pollution  
✓ 樣本 54/66 | 相似度: 90% | 時間: 30.04s | Cross-Module Pollution  
✓ 樣本 55/66 | 相似度: 90% | 時間: 30.22s | Cross-Module Pollution  
✓ 樣本 56/66 | 相似度: 90% | 時間: 29.31s | Cross-Module Pollution  
✓ 樣本 57/66 | 相似度: 80% | 時間: 29.96s | Capability Leak  
✓ 樣本 58/66 | 相似度: 90% | 時間: 30.18s | Capability Leak  
✓ 樣本 59/66 | 相似度: 90% | 時間: 30.28s | Capability Leak  
✓ 樣本 60/66 | 相似度: 80% | 時間: 30.21s | Capability Leak  
✓ 樣本 61/66 | 相似度: 80% | 時間: 30.70s | Capability Leak  
✓ 樣本 62/66 | 相似度: 100% | 時間: 30.88s | Capability Leak  
✓ 樣本 63/66 | 相似度: 80% | 時間: 31.88s | Capability Leak  
✓ 樣本 64/66 | 相似度: 90% | 時間: 33.86s | Capability Leak  
✓ 樣本 65/66 | 相似度: 80% | 時間: 30.71s | Capability Leak  
✓ 樣本 66/66 | 相似度: 90% | 時間: 25.69s | Capability Leak  
=====  
■ 測試結果總結  
=====  
總樣本數: 66  
有效樣本: 66  
✓ 正確數量: 61  
✗ 錯誤數量: 5  
準確率: 92.4%  
平均相似度: 81.1%  
平均推理時間: 29.67 秒  
總推理時間: 1958.46 秒  
=====  
■ 按漏洞類型分析  
=====  
Arithmetic Overflow: 11/11 (100.0%)  
Capability Leak: 11/11 (100.0%)  
Cross-Module Pollution: 11/11 (100.0%)  
Resource Leak: 9/11 (81.8%)  
Unchecked Return: 11/11 (100.0%)  
未發現明顯漏洞: 8/11 (72.7%)  
=====  
✓ 詳細結果已保存到: test_results_mistral.json  
=====  
(venv) k66@k66:~/suiguard/backend$ []
```

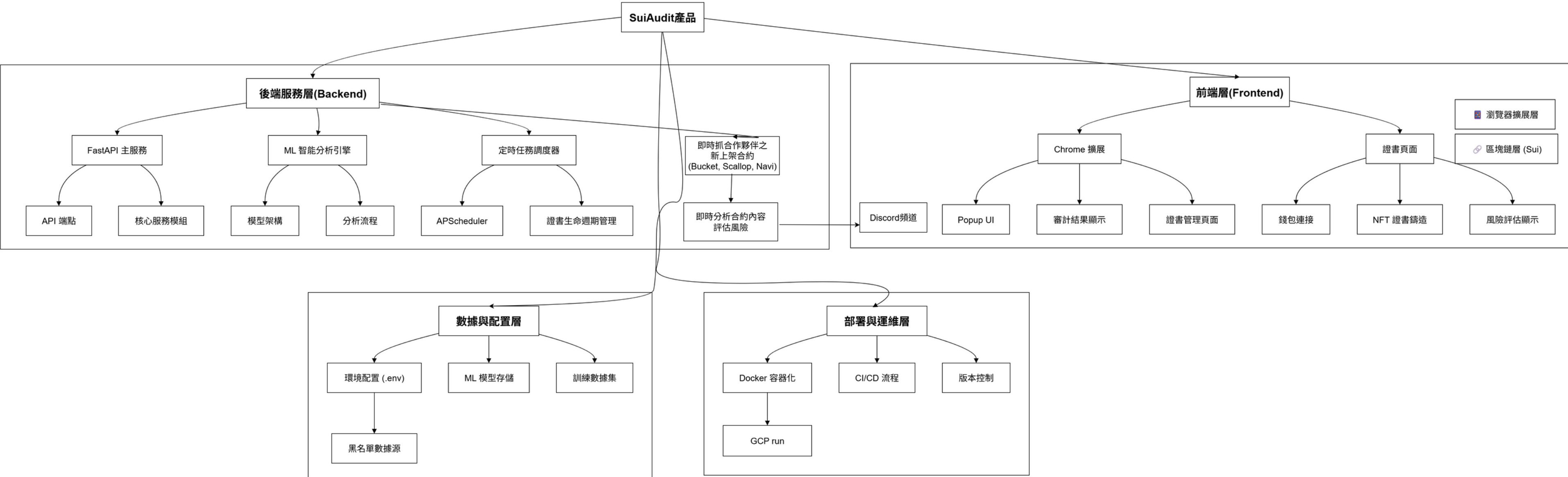
# SUIAUDIT WILL CHALLENGE THEM!

Sui Move & MoveEVM's Paper:

1. [2018 Luo] "MoveScanner: Analysis of Security Risks of Move Smart Contracts",  
<https://arxiv.org/html/2508.17964v1>
2. [2025 Topal] "A Systematic Classification of Vulnerabilities in MoveEVM Smart Contracts (MWC)"  
,<https://arxiv.org/pdf/2505.19047.pdf>
3. [Tang 2023] "Deep learning-based solution for smart contract vulnerabilities detection",  
<https://www.nature.com/articles/s41598-023-47219-0>
4. [Luo 2025] "MoveScanner: Analysis of Security Risks of Move Smart Contracts" ,  
<https://arxiv.org/html/2508.17964v1>
5. [龔2025] "基于智能合约漏洞检测的元模型算法", [https://pdf.hanspub.org/csa2025152\\_101543498.pdf](https://pdf.hanspub.org/csa2025152_101543498.pdf)
6. [Liu 2024] "PropertyGPT: LLM-driven Formal Verification of Smart Contracts through Retrieval-Augmented Property Generation", <https://arxiv.org/pdf/2405.02580>

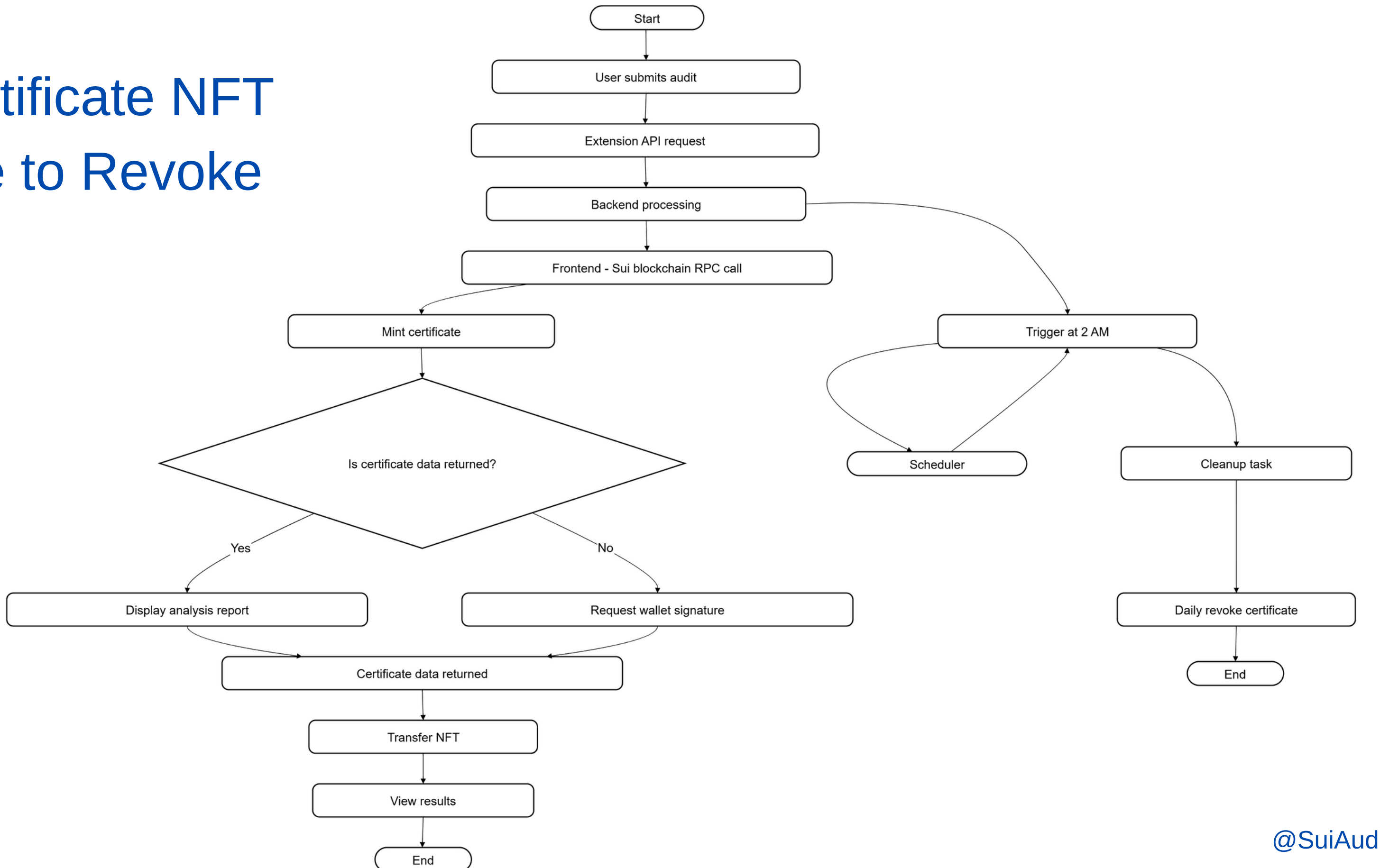
We(SuiAudit Lab) host study & dev syncup meet weekly via Discord.  
And next step we will host livesteam meet via Youtube, X.

# SYSTEM ARCHITECTURE(1/2)

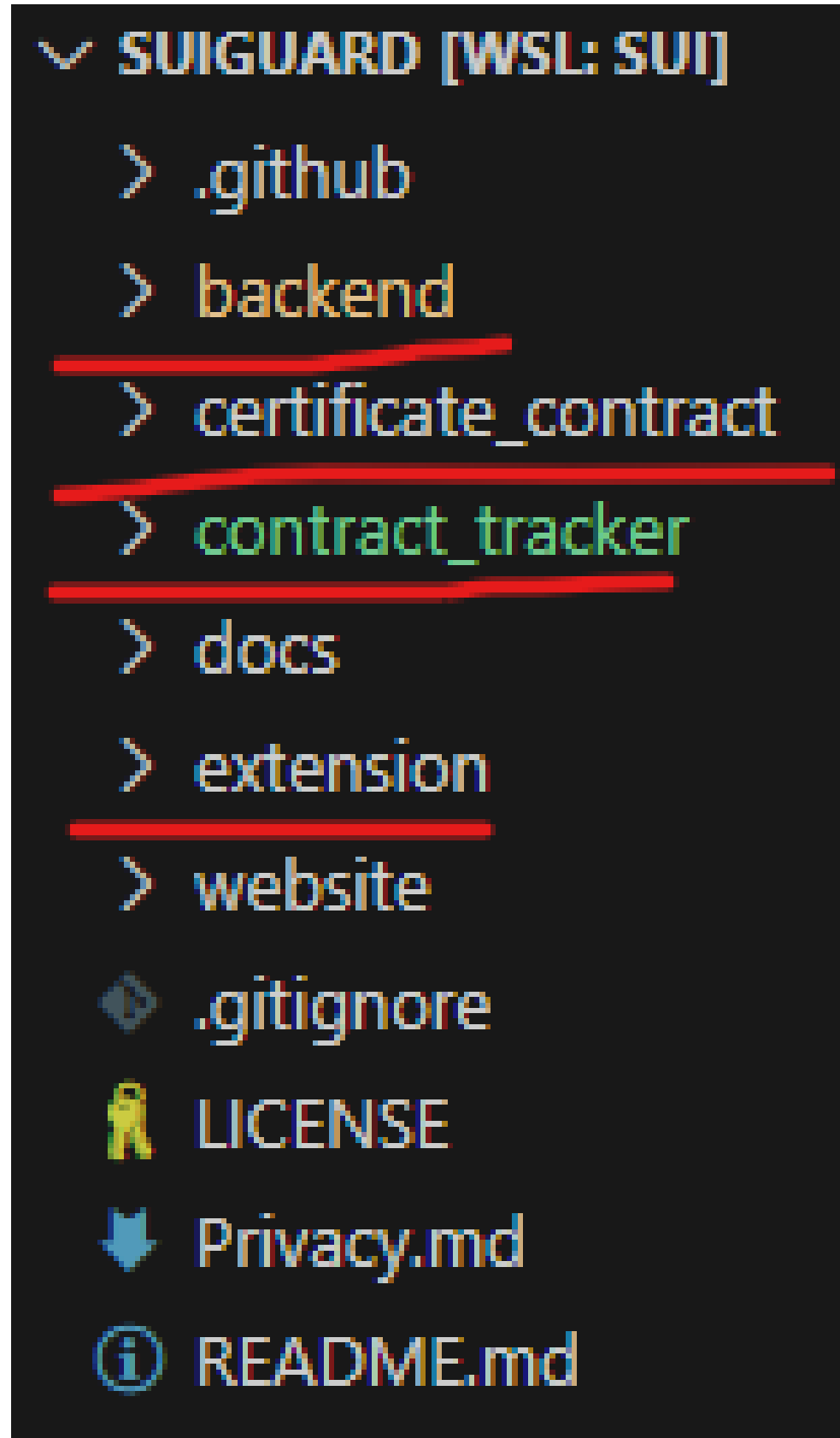


# SYSTEM ARCHITECTURE(2/2)

## SuiAudit certificate NFT from Create to Revoke



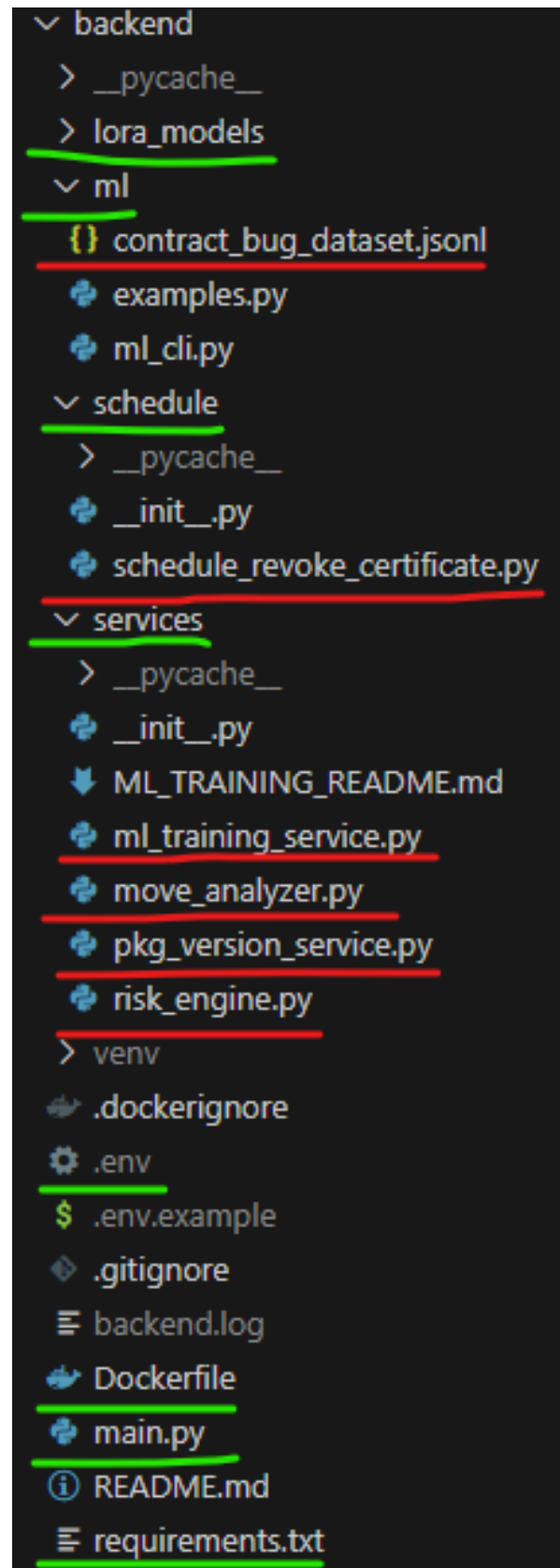
# CODE DETAILS(1/4)



git clone:  
<https://github.com/k66inthesky/suiguard>

1. 後端 - backend/ 主運算邏輯
2. 後端 - contract\_trader/ 即時抓合作夥伴之新上架合約，並發布風險訊號至Discord
3. 前端 - extension/ 插件前端
4. 智能合約 - certificate\_contract/

# CODE DETAILS(2/4)



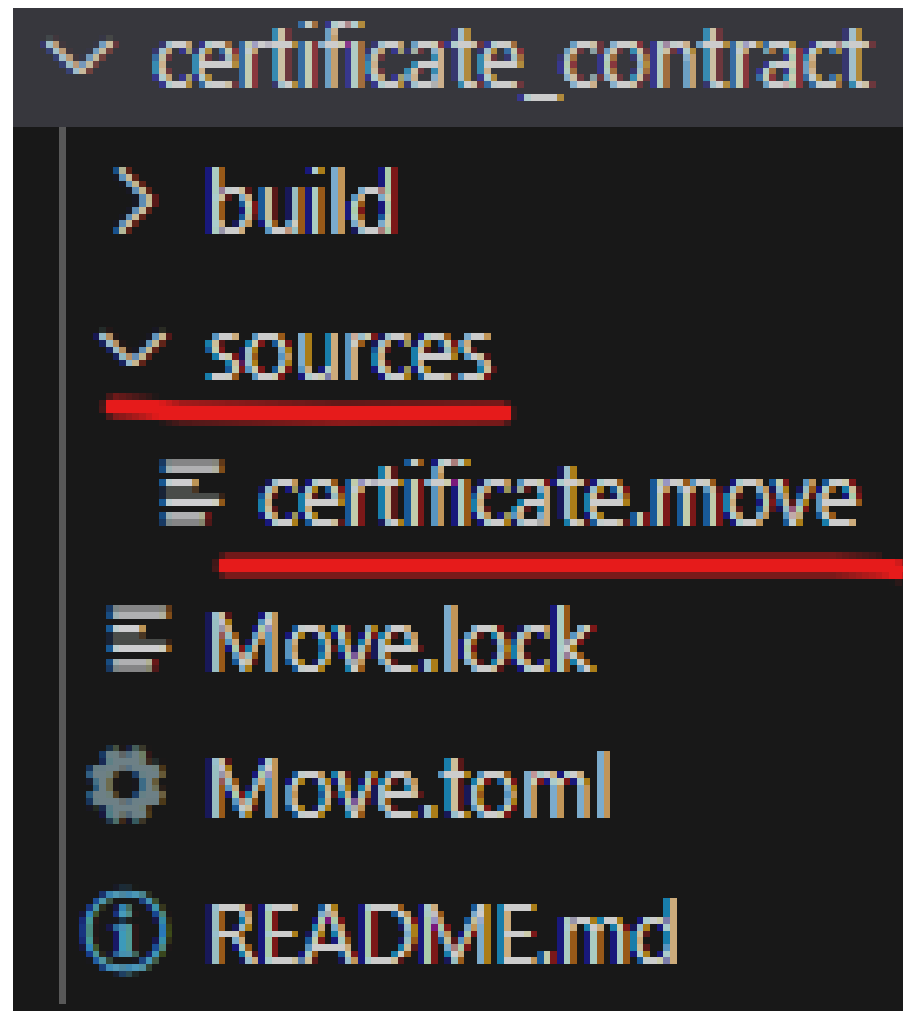
後端 - backend/

1. main.py 程式入口點
2. lora\_models/ 放權重(推理會被載入)與checkpoint-27/(僅訓練時需)
3. ml/contract\_bug\_dataset.jsonl 訓練集
4. schedule/schedule\_revocate\_certificate.py 定期撤回過期NFT證書
5. services/
  - |---move\_analyzer.py 將智能合約解構+正則
  - |---ml\_training.py ML訓練
  - |---risk\_engine.py 結合以上，綜合引擎去計算風險分數
  - |---pkg\_version\_service.py 合約版本檢查
6. .env (.env.example)設定檔
7. venv/ 及 Dockerfile 安裝方式可選這兩種之一

# CODE DETAILS(3/4)

智能合約

move - certificate\_contract/



```
certificate_contract > sources > certificate.move
3  module suiguard_certificate::certificate {
4    use sui::object::{Self, UID};
5    use sui::transfer;
6    use sui::tx_context::{Self, TxContext};
7    use std::string::{Self, String};
8    use sui::clock::{Self, Clock};
9    use sui::event;
10
11   /// Error codes
12   const ENotExpired: u64 = 1;
13   const EUnauthorized: u64 = 2;
14
15   /// Admin capability for managing certificates
16   > public struct AdminCap has key, store { ... }
17
18
19
20   /// Security Certificate NFT for audited Sui packages
21   > public struct SecurityCertificate has key, store { ... }
22
23
24   /// Certificate issued event
25   > public struct CertificateIssued has copy, drop { ... }
26
27
28   /// Certificate revoked event
29   > public struct CertificateRevoked has copy, drop { ... }
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50   /// Initialize the module - creates admin capability
51   > fun init(ctx: &mut TxContext) { ... }
52
53
54
55
56
57   /// Issue a new security certificate for an audited package
58   /// User pays gas fee to mint their certificate
59   > public entry fun issue_certificate(...
60
61
62
63
64
65
66
67
68   ) { ... }
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96   /// Get certificate details
97   > public fun get_certificate_info(cert: &SecurityCertificate): (String, String, u8, u64, u64)
98
99
100
101
102
103
104
105
106
```

# CODE DETAILS(4/4)

```
certificate_contract > sources > certificate.move
58     /// User pays gas fee to mint their certificate
59     public entry fun issue_certificate(
60         recipient: address,
61         package_id: vector<u8>,
62         risk_level: vector<u8>,
63         security_score: u8,
64         recommendation: vector<u8>,
65         analyzer_version: vector<u8>,
66         clock: &Clock,
67         ctx: &mut TxContext
68     ) {
69
70         let current_time: u64 = clock::timestamp_ms(clock: clock);
71         let expiry_time: u64 = current_time + (30 * 24 * 60 * 60 * 1000); // 30 days validity
72
73         let certificate: SecurityCertificate = SecurityCertificate {
74             id: object::new(ctx: ctx),
75             recipient,
76             package_id: string::utf8(bytes: package_id),
77             risk_level: string::utf8(bytes: risk_level),
78             security_score,
79             certification_date: current_time,
80             expiry_date: expiry_time,
81             recommendation: string::utf8(bytes: recommendation),
82             analyzer_version: string::utf8(bytes: analyzer_version),
83         };
84
85         // Emit certificate issued event
86         event::emit(event: CertificateIssued {
87             certificate_id: object::id(obj: &certificate),
88             recipient,
89             package_id: string::utf8(bytes: package_id),
90             security_score,
91             risk_level: string::utf8(bytes: risk_level),
92         });
93
94         transfer::public_transfer(obj: certificate, recipient: recipient);
95     }
```

## certificate\_contract/source/ certificate.move

```
certificate_contract > sources > certificate.move
112     /// Revoke certificate (burn it) - user can revoke their own certificate
113     public entry fun revoke_certificate(cert: SecurityCertificate) { ...
114     }
115
116     /// Admin burns expired certificate
117     public entry fun burn_expired_certificate(
118         _admin: &AdminCap,
119         cert: SecurityCertificate,
120         clock: &Clock,
121     ) {
122         // Verify certificate is expired
123         assert!(!is_valid(cert: &cert, clock: clock), ENotExpired);
124
125         let SecurityCertificate { id: UID, recipient: address, package_id: String, .. } = cert;
126
127         event::emit(event: CertificateRevoked {
128             certificate_id: object::uid_to_inner(uid: &id),
129             recipient,
130             package_id,
131             revoke_reason: string::utf8(bytes: b"expired"),
132         });
133
134         object::delete(id: id);
135     }
136
137 }
```

# TRANSACTION ON SUI TESTNET(1/2)

The screenshot shows a web browser window with the URL <https://testnet.suivision.xyz/package/0xfa3e12bc4632fc5b4c8bb0e39255c22a2e09d93657a5a7f8206b347e526b8a45>. The page title is "Package". The main content area displays the following details:

Details
Publisher: <a href="#">0x876f...4b5f</a>
Publish Time: Oct 17, 2025 20:42:27 +UTC
Last Transaction ID: <a href="#">C2Hi1mBaTsFFAS5jfNUSBKMzLkhoT973xrr4gth5KRPU</a>
Version: 1
Owner: Immutable

Below this, there are tabs for "Transaction Blocks", "Code", and "Statistics". The "Transaction Blocks" tab is selected, showing a table of transaction blocks:

DIGEST	PAYLOAD	SENDER	TXNS	STATUS	AGE	GAS
<a href="#">BLChAB...1PsV</a>	<a href="#">0xfa3e...8a45::certificate::issue_...cate</a>	<a href="#">0x5c33...7bae</a>	1	✓	35 mins 20 secs ago	-0.00307816 SUI
<a href="#">5crGp4...tthu</a>	<a href="#">0xfa3e...8a45::certificate::issue_...cate</a>	<a href="#">0xfcfc6...f875</a>	1	✓	1 day 2 hrs ago	0.00376868 SUI
<a href="#">9DWsZM...NTCK</a>	<a href="#">0xfa3e...8a45::certificate::issue_...cate</a>	<a href="#">0xfcfc6...f875</a>	1	✓	1 day 3 hrs ago	0.00376868 SUI

Text overlay on the right side of the screenshot reads:

package\_id:  
0xfa3e12bc4632fc5b4c8bb0e39255c22a2  
e09d93657a5a7f8206b347e526b8a45

# TRANSACTION ON SUI TESTNET(2/2)

testnet.suivision.xyz/txblock/BLCnABtj5s5ZGyYvmtRmLH6Ap6ehw81FfK5H1QNG1PsV?tab=Overview

**SuiVision** Blockchain ▾ Validators

## Transaction Block

BLCnAB...1PsV

**Overview** Changes Events (1) User Signatures Raw JSON

Checkpoint:	254,415,340
Timestamp:	38 mins 59 secs ago (Oct 19, 2025 13:18:25 +UTC)
Sender:	0x5c33...7bae
Recipients:	0x5c33...7bae
Status:	Success
Amount:	0 (0 MIST)

Total Gas Fee: -0.00307816 (-3,078,160 MIST)

Computation Fee: 0.001 (1,000,000 MIST)

Storage Fee: 0.0037468 (3,746,800 MIST)

Storage Rebate: 0.00782496 (7,824,960 MIST)

Gas Payment: 0x256767efdc7cfb436986e0e29a2d2ee79b78587f3a2cf47b29071ecc72d5acf5

Gas Budget: 0.0057468 (5,746,800 MIST)

Gas Price: 0.000001 (1,000 MIST)

testnet.suivision.xyz/txblock/BLCnABtj5s5ZGyYvmtRmLH6Ap6ehw81FfK5H1QNG1PsV?tab=Overview

Inputs: RAW

```
[  
  0: {  
    type: "pure"  
    valueType: "address"  
    value: "0x5c330784e7a4d295bbb9f24dd965ce83b823f37de8600fdfc4e241ce66f07bae"  
  },  
  1: {  
    type: "pure"  
    valueType: "vector<u8>"  
    value: "0xe14726c336e81b32328e92afc37345d159f5b550b09fa92bd43640cfdd0a0cfcd"  
  },  
  2: {  
    type: "pure"  
    valueType: "vector<u8>"  
    value: "LOW"  
  },  
  3: {  
    type: "pure"  
    valueType: "u8"  
    value: 0  
},  
  4: {  
    type: "pure"  
    valueType: "vector<u8>"  
    value: "批准 - 檢測到低風險 (ML+規則引擎)"  
},  
]
```

Click to See More ↓

Transactions & Inputs: RAW

```
[  
  0: {  
    MoveCall: {  
      package: "0xfa3e12bc4632fc5b4c8bb0e39255c22a2e09d93657a5a7f8206b347e526b8a45"  
      module: "certificate"  
      function: "issue_certificate"  
      arguments: [...]  
    }  
  },  
]
```

# TESTNET TX BLOCK

→ G testnet.suivision.xyz/txblock/BLCnABtj5s5ZGyYvmtRmLH6Ap6ehw81FfK5H1QNG1PsV?tab=Overview

**SuiVision** Blockchain ▾ Validators

**Transaction Block** BLCnAB...1PsV

**Overview** Changes Events (1) User Signatures Raw JSON

package\_id:  
0xfa3e12bc4632fc5b4c8bb0e  
39255c22a2e09d93657a5a7f8  
206b347e526b8a45

Checkpoint: 254,415,340

Timestamp: 38 mins 59 secs ago (Oct 19, 2025 13:18:25 +UTC)

Sender: 0x5c33...7bae

Recipients: 0x5c33...7bae

Status: Success

Amount: 0 ⚡ (0 MIST)

Total Gas Fee: -0.00307816 ⚡ (-3,078,160 MIST)

Computation Fee: 0.001 ⚡ (1,000,000 MIST)

Storage Fee: 0.0037468 ⚡ (3,746,800 MIST)

Storage Rebate: 0.00782496 ⚡ (7,824,960 MIST)

Gas Payment: 0x256767efdc7cfb436986e0e29a2d2ee79b78587f3a2cf47b29071ecc72d5acf5

Gas Budget: 0.0057468 ⚡ (5,746,800 MIST)

Gas Price: 0.000001 ⚡ (1,000 MIST)

**Transaction Blocks** Code Statistics

**Transaction Blocks**

**Updated Objects** **Input Objects**

DIGEST	PAYLOAD
2iJrxR...FWVF	0xfa3e...8a45::certificate::issue_...cate
BLCnAB...1PsV	-
5crGp4...tthu	-
9DWsZM...NTCk	-

# SCALLOP, NAVI, BUCKET PKG ALERT BOT

SuiAudit Lab # bucket-alerts

自下午4:07以來有2則新訊息 標示為已讀

## 歡迎來到 #bucket-alerts !

這就是 #bucket-alerts 頻道的起點。

2025年10月22日 新的

**SuiAudit Monitor 應用** 下午4:07

**新合約檢測 - BUCKET**  
檢測到新的bucket協議合約部署

**Package ID**  
0x155a2b4a924288070dc6cced78e6af9e244c654294a9863aa4b4544ccdedcb0f

**部署者**  
0xce7c4460ee50d5c1bb1d7d5c1e4a3b9c3e9c6e7a2f1d3b5e8c4f7a1e3 BUCKET  
c6d9b2

**協議**

**Transaction**  
查看詳情

SuiAudit Package Monitor · 今天下午4:07

**SuiAudit Risk Analyzer 應用** 下午4:07

**風險分析報告 - BUCKET**  
檢測到 bucket 協議合約的安全風險

**Package ID**  
0x155a2b4a924288070dc6cced78e6af9e244c654294a9863aa4b4544ccdedcb0f

**風險評分**  
92/100 (CRITICAL)

**置信度**  
85.5%

**分析方法**  
ML\_ANALYSIS

member - 2

emily PPLX

k66 SUI 不會主動私你，私你必為詐騙！

線上 - 1

pawa 應用 正在聽 2.15.1 | https://pawa.im

離線 - 1

JackTsai HF

**SuiAudit Monitor 應用** 下午4:07

**新合約檢測 - NAVI**  
檢測到新的navi協議合約部署

**Package ID**  
0xd899cf7d2b5db716bd2cf55599fb0d5ee38a3061e7b6bb6eebf73fa5bc4c81ca  
8c1

**部署者**  
0xle4f7a0d3e6b9c2f5a8e1b4d7c0a3f6e9b2d5c8f1a4b7e0c3d6f9a2e5b NAVI

**協議**

**Transaction**  
查看詳情

SuiAudit Package Monitor · 今天下午4:07

**SuiAudit Risk Analyzer 應用** 下午4:08

**風險分析報告 - NAVI**  
檢測到 navi 協議合約的安全風險

**Package ID**  
0xd899cf7d2b5db716bd2cf55599fb0d5ee38a3061e7b6bb6eebf73fa5bc4c81ca  
8c1

**風險評分**  
92/100 (CRITICAL)

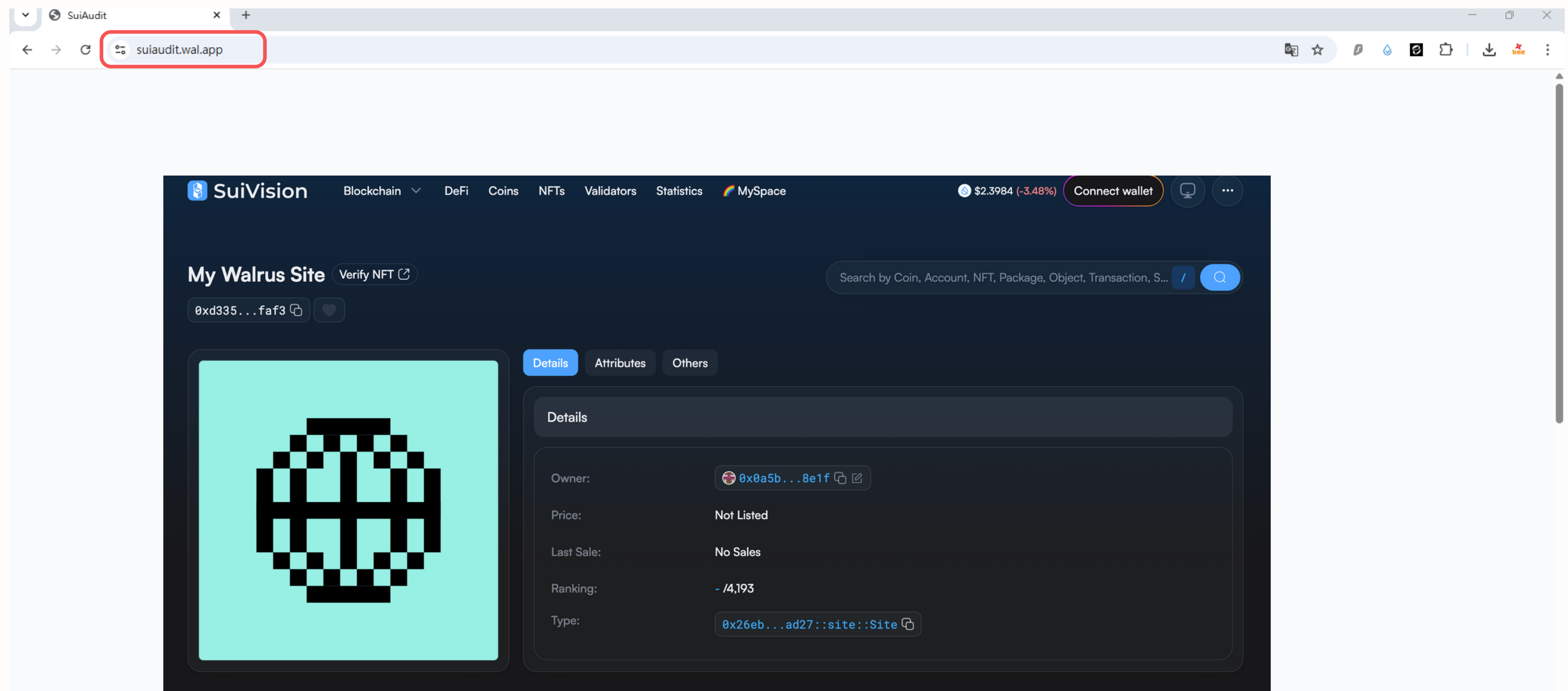
**置信度**  
85.5%

**分析方法**  
ML\_ANALYSIS

**發現的漏洞**  
• Potential reentrancy vulnerability in lending functions

**安全問題**  
• Missing input validation on critical parameters  
• Potential integer overflow in calculation functions

# WALRUS SITE MAINNET DEPLOY



# ISO STATUS UPDATE

ISO 27001 is an internationally recognized information security management standard and a key certification for assessing audit firms and trusting an organization's information security capabilities.



Control Category	Number of Controls	Progress	Key Focus Areas
<b>Organizational Controls</b>	37	19/37	<b>Leadership &amp; Governance, Risk Management, Supplier Relationships, Incident Management</b>
<b>People Controls</b>	8	5/8	<b>Training &amp; Awareness, Accountability, Secure Remote Work</b>
<b>Physical Controls</b>	14	3/14	<b>Environmental Security, Access Management, Equipment Protection</b>
<b>Technological Controls</b>	34	15/34	<b>Secure Systems, Secure Development, Data Protection</b>
<b>Total</b>	93	42/93	<b>Four Major Control Areas</b>

**SuiAudit的商業模型有2種**

# BIZ MODEL1: AI AUDIT SUBSCRIPTION



按次計費



個人版



專業版

\$ 29.99/ONDEMAND

< 1000 LOC  
適合小型合約  
或測試階段  
標準安全檢測  
報告

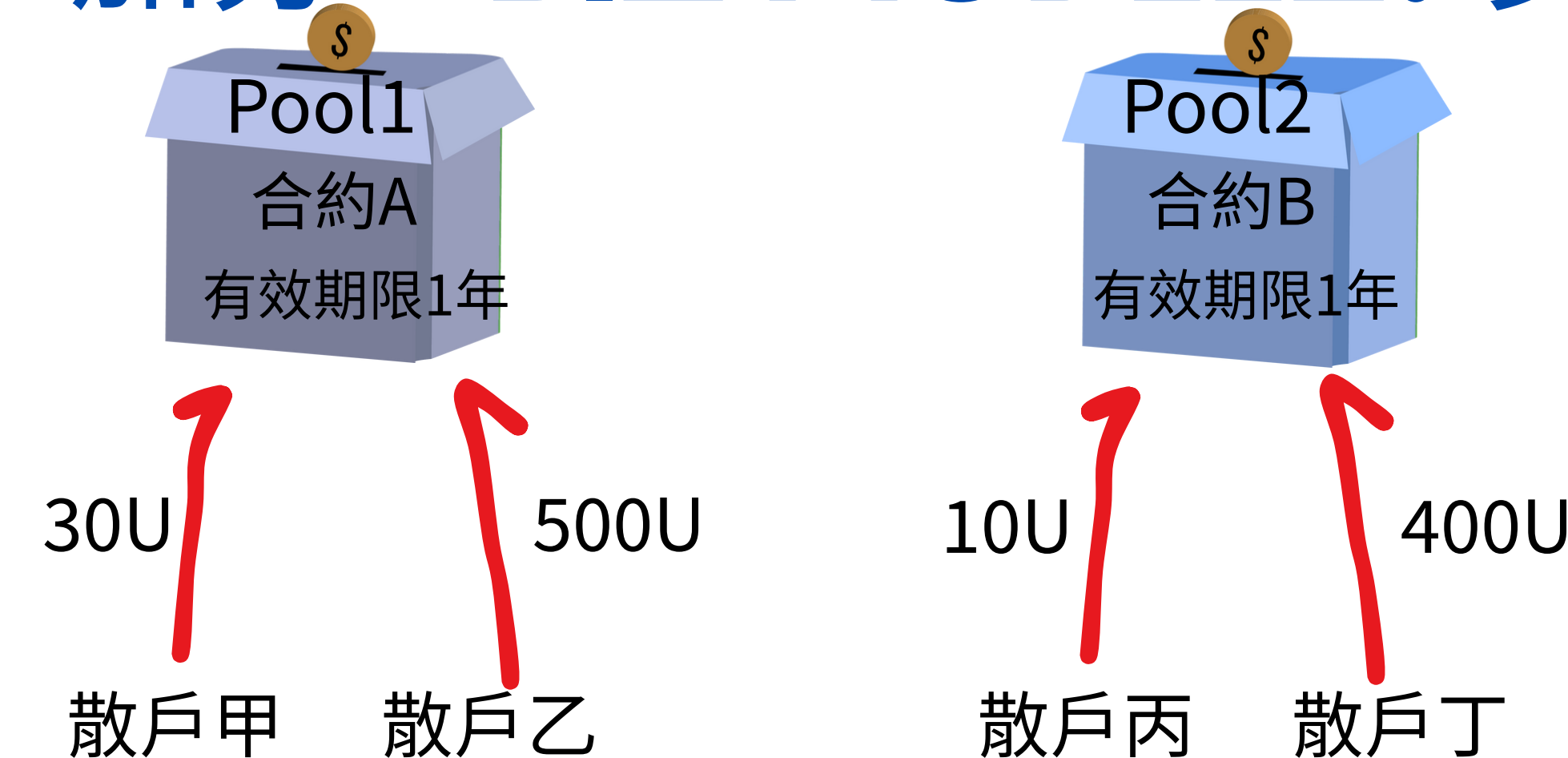
\$ 199.99/MONTH

8,000 LOC  
深度分析與修正建議  
(有次數上限)

\$ 499.99/MONTH

50,000 LOC  
無限次審計報告

# 加分 - BIZ MODEL2: 安全信心池(1/2)



情境:

GoodDEX為了讓散戶相信他們放心使用他家產品，故與SuiAudit Lab合作，推出安全信心池，GoodDEX出資1000U在Pool1、出資50000U在Pool2。

結局1: 期內合約A出資安問題。

→ 則散戶甲拿到 $(30/530)*1530U$ ，散戶乙拿到 $(500/530)*1530U$ 。

結局2: 期到期合約B無問題。

→ 則散戶丙丁沒拿到錢。GoodDEX拿回Pool2的50000U+散戶丙的10U+散戶丁的400U。

SuiAudit Lab只收基本平台服務費與每一筆transaction的5%手續費。

# 加分 - BIZ MODEL2: 安全信心池(2/2)

Q: SuiAudit Lab 好處?

A: 因為收費合理故可以走得長遠。

Q: 對Sui、項目方、散戶好處?



A: 鼓勵對自己技術有信心的項目方來 SuiAudit 挑戰開池，  
項目方只要搞好合約資安就能賺錢，  
長期能促使整個生態系的人愈來愈重視資安。  
(項目方只要把它家產品做好，就可以拿看衰它的散戶的錢)

# MEET OUR TEAM

k66



Backend, ML, System Design



Emily



Frontend, UI/UX, System Design



Jack

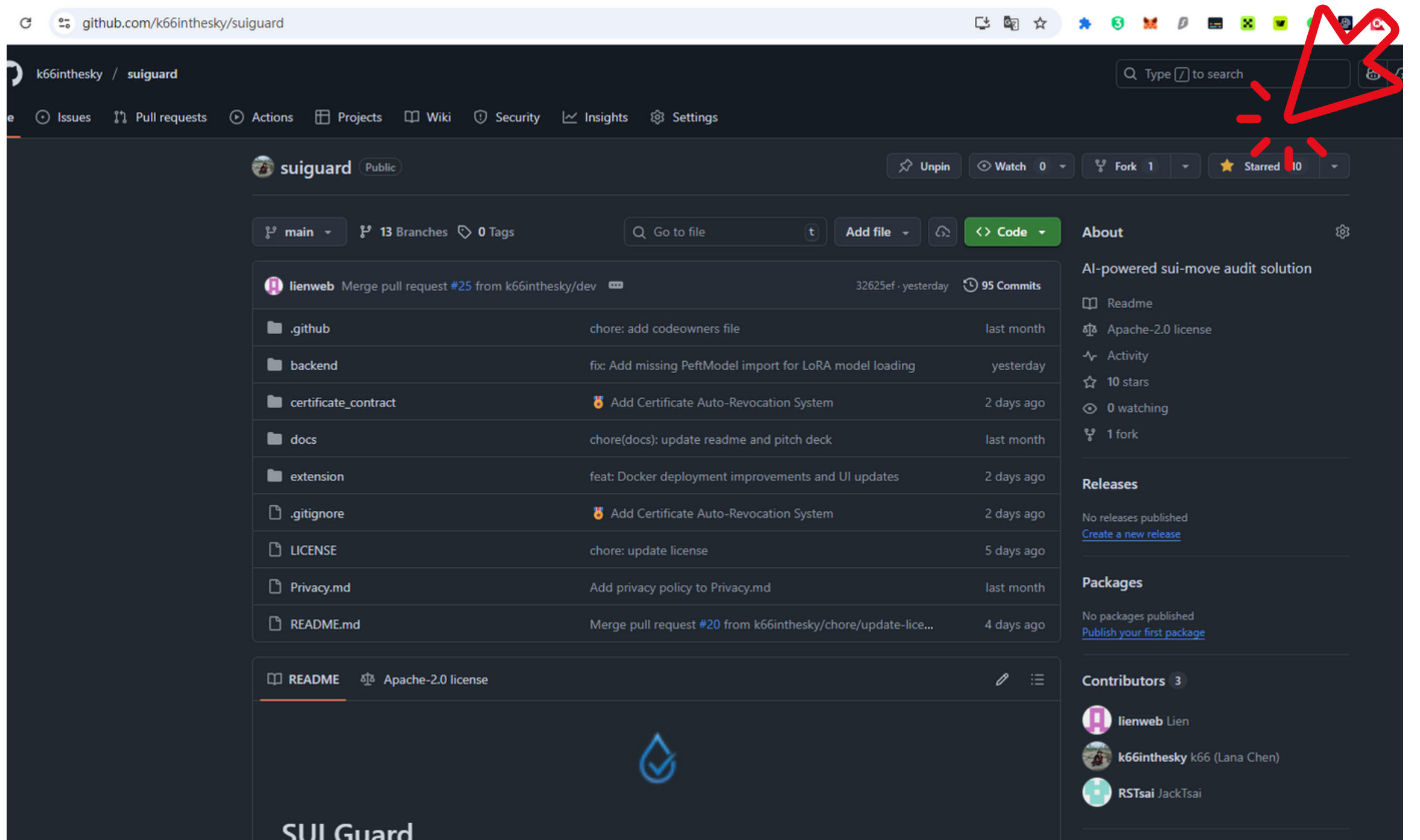


Data Analyst



# ABOUT SUIAUDIT LAB

<https://github.com/k66inthesky/suiguard>



A screenshot of a GitHub repository page for 'suiguard' by 'k66inthesky'. The page shows a list of commits from 'lienweb' and other contributors. The repository has 13 branches and 0 tags. The README file is visible at the bottom. The top right corner of the page has a red arrow pointing to the 'Starred' button.

github.com/k66inthesky/suiguard

k66inthesky / suiguard

Issues Pull requests Actions Projects Wiki Security Insights Settings

suiguard Public

main 13 Branches 0 Tags Go to file Add file Code

lienweb Merge pull request #25 from k66inthesky/dev 32625ef · yesterday 95 Commits

.github chore: add codeowners file last month

backend fix: Add missing PeftModel import for LoRA model loading yesterday

certificate\_contract 🚨 Add Certificate Auto-Revocation System 2 days ago

docs chore(docs): update readme and pitch deck last month

extension feat: Docker deployment improvements and UI updates 2 days ago

.gitignore 🚨 Add Certificate Auto-Revocation System 2 days ago

LICENSE chore: update license 5 days ago

Privacy.md Add privacy policy to Privacy.md last month

README.md Merge pull request #20 from k66inthesky/chore/update-lice... 4 days ago

README Apache-2.0 license

SUIGuard

About

AI-powered sui-move audit solution

Readme

Apache-2.0 license

Activity

10 stars

0 watching

1 fork

Releases

No releases published Create a new release

Packages

No packages published Publish your first package

Contributors 3

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RSTsai JackTsai

