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# **WEB-Pentest Report**

neverbackdown.space





#### **Website Security Penetration Tester**

Website security monitoring products It's just checking for vulnerabilities. or other risks that occur with Front End only and please note that the website/webserver is Easily changed in DNS/NS configuration We only test the security of our webpages to ensure they meet security standards. This review may not cover code associated with the blockchain, as we did not receive source code for the interface front end to test.

#### **Executive Summary**

For this web security assessment, SCRL received a request on Monday, January 22, 2024

| Client              | Website                      | Pentest Time               |
|---------------------|------------------------------|----------------------------|
| neverbackdown.space | https://neverbackdown.space/ | 2024-01-23 17:48:21 (GMT7) |

#### Checklist

| SSL Security Detail                 | Result                    | Web Security Detail              | Result  |
|-------------------------------------|---------------------------|----------------------------------|---------|
| SSL Certificate Issuer              | R3                        | OWASP TOP 10/OWASP WSTG          | PASS    |
| Certificate matches server hostname | PASS                      | DOM-based Cross Site Scripting   | PASS    |
| Certificate is trusted              | PASS                      | Cross Site Script Inclusion      | PASS    |
| anchor certificate not sent         | PASS                      | CSS Injection                    | PASS    |
| ertificate Transparency             | Warning                   | XML Injection                    | PASS    |
|                                     | Only 2 SCTs we recommends |                                  |         |
|                                     | 3 or more                 |                                  |         |
| SP Response Status                  | PASS                      | Clickjacking                     | Warning |
| ert Status                          | PASS                      | X-Content-Type-Option Header is  | Warning |
| ilate Compression                   | PASS                      | Server may leak inodes via ETags | PASS    |
| enSSL CCS Injection                 | PASS                      | Testing Session Timeout          | PASS    |
| enSSL Heartbleed                    | PASS                      | Injection (XSS/Script/HTML)      | PASS    |
| DBOT Attack                         | PASS                      |                                  |         |
| ent Renegotiation DoS Attack        | PASS                      |                                  |         |
| ecure Renegotiation                 | PASS                      |                                  |         |
|                                     |                           |                                  |         |

#### Result meaning:

PASS Is mean this severity is passed test and not have any risk on this
Warning Is mean this severity is have a some risk but it's not a critical risk
Risky Is mean this severity is a critical issue and need to fix immediately

#### WEB Vulnerability Issue Summary (Full detail is not for public for security reason)





#### Disclaimer

Regarding this security assessment, there are no guarantees about the security of the program instruction received from the client is hereinafter referred to as "Source code".

And **SCRL** hereinafter referred to as "**Service Provider**", the **Service Provider** will not be held liable for any legal liability arising from errors in the security assessment. The responsibility will be the responsibility of the **Client**, hereinafter referred to as "**Service User**" and the

**Service User** agrees not to be held liable to the **service provider** in any case. By contract **Service Provider** to conduct security assessments with integrity with professional ethics, and transparency to deliver security assessments to users The **Service Provider** has the right to postpone the delivery of the security assessment. If the security assessment is delayed whether caused by any reason and is not responsible for any delayed security assessments.

If the service provider finds a vulnerability The service provider will notify the service user via the Preliminary Report, which will be kept confidential for security. The service provider disclaims responsibility in the event of any attacks occurring whether before conducting a security assessment. Or happened later All responsibility shall be sole with the service user.

REMEMBER! WEBSITE IS EASILY TO CHANGE A FRONT END INTERFACE OR REDIRECT/DNS HIJACK/NAMESEVER CHANGE SCRL IS NOT LIABILITY ANYTHING

WEB PENTEST is NOT a Smart Contract Security Assessment.

Code Security Assessment Is Not Financial/Investment Advice Any loss arising from any investment in any project is the responsibility of the investor.

SCRL disclaims any liability incurred. Whether it's Rugpull, Abandonment, Soft Rugpull, Exploit, Exit Scam.



#### **Risk Rating**

Risk rating using this commonly defined:  $Risk \ rating = impact * confidence$ 

Impact The severity and potential impact of an attacker attack
Confidence Ensuring that attackers expose and use this vulnerability

| Confidence          | Low      | Medium | High     |
|---------------------|----------|--------|----------|
| Impact [Likelihood] |          |        |          |
| Low                 | Very Low | Low    | Medium   |
| Medium              | Low      | Medium | High     |
| High                | Medium   | High   | Critical |



#### **About SCRL**

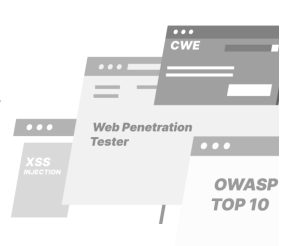
SCRL (Previously name SECURI LAB) was established in 2020, and its goal is to deliver a security solution for Web3 projects by expert security researchers. To verify the security of smart contracts, they have developed internal tools and KYC solutions for Web3 projects using industry-standard technology. SCRL was created to solve security problems for Web3 projects. They focus on technology for conciseness in security auditing. They have developed Python-based tools for their internal use called WAS and SCRL. Their goal is to drive the crypto industry in Thailand to grow with security protection technology.



### **Web Pentest**

Conduct comprehensive web page security testing to identify vulnerabilities, assess DNS security, and address any potential risks.

scrl.io



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