

SARRAL SECURITY

sarral.io

Security Assessment Findings Report

Business Confidential

Date: December 01, 2025
Project: SAR-074
Version 1.0

Confidentiality Statement

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Disclaimer

A penetration test is considered a snapshot in time. The findings and recommendations reflect the information gathered during the assessment and not any changes or modifications made outside of that period.

Contact Information

Name	Title	Contact Information
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Finding Severity Ratings

The following table defines levels of severity and corresponding CVSS score range used throughout the document.

Severity	CVSS V3 Range	Definition
Critical	9.0-10.0	Exploitation is straightforward and usually results in system-level compromise.
High	7.0-8.9	Exploitation is more difficult but could cause elevated privileges and data loss.
Moderate	4.0-6.9	Vulnerabilities exist but are not exploitable or require extra steps.
Low	0.1-3.9	Vulnerabilities are non-exploitable but reduce attack surface.
Informational	N/A	No vulnerability exists. Additional information provided.

Executive Summary

Sarral Security evaluated sarral.io's security posture on December 01, 2025. The following sections provide a high-level overview of vulnerabilities discovered.

Testing Summary

The assessment evaluated the target's external network security posture. The team performed vulnerability scanning and reconnaissance to identify potential risks such as exposed services, misconfigurations, and sensitive information disclosure.

Vulnerability Summary & Report Card

0	0	3	1	0
Critical	High	Moderate	Low	Informational

Finding	Severity	Recommendation
SAR-001: Outdated Web Server Software	Medium	Upgrade to the latest stable version of Apache web server to patch known vulnerabilities. Regularly apply security patches.
SAR-002: Outdated SSH Server Software	Medium	Upgrade to the latest stable version of OpenSSH to patch known vulnerabilities. Regularly apply security patches.
SAR-003: No Web Application Firewall Detected	Medium	Implement a web application firewall to protect against common web attacks such as SQL injection and cross-site scripting.
SAR-004: Email Address Exposure	Low	Consider using a contact form instead of directly exposing the email address. Implement measures to prevent email harvesting.

Technical Findings

Finding SAR-001: Outdated Web Server Software (Medium)

Description:	The web server is running Apache version 2.4.58. This version may contain known vulnerabilities. Older versions of web server software are often targeted by attackers.
Risk:	Likelihood: Low Impact: Medium
System:	sarral.io
Tools Used:	AI_PHASE_SUMMARY
References:	OWASP: A06:2021-Vulnerable and Outdated Components CWE: CWE-1035 - Use of a Potentially Dangerous Function
Evidence:	Apache httpd 2.4.58

Remediation

Upgrade to the latest stable version of Apache web server to patch known vulnerabilities. Regularly apply security patches.

Finding SAR-002: Outdated SSH Server Software (Medium)

Description:	The SSH server is running OpenSSH 9.6p1. This version may contain known vulnerabilities. Older versions of SSH server software are often targeted by attackers.
Risk:	Likelihood: Low Impact: Medium
System:	sarral.io
Tools Used:	AI_PHASE_SUMMARY
References:	OWASP: A06:2021-Vulnerable and Outdated Components CWE: CWE-1035 - Use of a Potentially Dangerous Function
Evidence:	OpenSSH 9.6p1

Remediation

Upgrade to the latest stable version of OpenSSH to patch known vulnerabilities. Regularly apply security patches.

Finding SAR-003: No Web Application Firewall Detected (Medium)

Description:	A web application firewall (WAF) was not detected. This leaves the application more vulnerable to web-based attacks.
Risk:	Likelihood: Medium Impact: Medium
System:	sarral.io
Tools Used:	AI_PHASE_SUMMARY
References:	OWASP: A04:2021-Insecure Design CWE: CWE-200
Evidence:	No WAF detected by the generic detection

Remediation

Implement a web application firewall to protect against common web attacks such as SQL injection and cross-site scripting.

Finding SAR-004: Email Address Exposure (Low)

Description:	The website exposes an email address (info@sarral.io). This could be used for phishing attacks or spam.
Risk:	Likelihood: Low Impact: Low
System:	sarral.io
Tools Used:	AI_PHASE_SUMMARY
References:	OWASP: A01:2021-Broken Access Control CWE: CWE-200
Evidence:	Email[info@sarral.io]

Remediation

Consider using a contact form instead of directly exposing the email address. Implement measures to prevent email harvesting.
