



Security Compliance Attestation

VULNERABILITY ASSESSMENT & PENETRATION TEST SUMMARY

Defending the enterprise against new security threats and vulnerabilities requires a layered cybersecurity strategy. Deepscan works with its customers to prevent threats by ensuring compliance with international standards and best information technology practices.

Scope and Methodology

Deepscan performed a security assessment on behalf of Sabaza. Deepscan conducted the engagement from September 28, 2023 through October 16, 2023. Objectives for this engagement consisted of the following:

- Assess the security of the Sabaza web application, services, and API.
- Suggest improvements that may enhance the security of the Sabaza web application, services, and API.

Security Posture

Deepscan carried out a web application vulnerability assessment and penetration test of the application. This assessment was to ensure best practices had been followed regarding web application security and to provide assurance towards the confidentiality, integrity, and availability of the platform and customer data.

The application was subject to manual and automated testing based on an extensive vulnerability checklist derived from the Open Web Application Security Project (OWASP) guidelines, including the OWASP Top 10 and 'CWE/SANS Top 25' vulnerabilities, a list of the most serious and common web application flaws.

The assessment provided Sabaza with a comprehensive analysis to ensure that the organization's security efforts and solutions are secure and effective.

Conclusion:

During our assessment, there were no High risk findings. We found a few Medium and Low risk vulnerabilities that required action and we have included them in the report after finishing the test. Assurances can be made that proper due diligence has been performed by engaging an experienced third-party to independently assess the platform from a cybersecurity standpoint.



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