WEB APPLICATION PENETRATION TESTING

Cybersecurity service BDO in Ukraine powered by ImmuniWeb®

Why it is important to keep your web application up-to-date secure?

→ Nowadays it isn't an option, but best practice needed to compete on global market

So, if your company or business have...



One web application of small size & complexity*



Which is located in one or two subdomains having one user role

*however, we have solutions for each size & complexity if needed

...than the best solution would be to:

- ▶ **DETECT** OWASP Top 25, PCI DSS 6.5 List and SANS Top 25 vulnerabilities in your web applications, RESTful APIs and microservices
- ▶ DISCOVER sophisticated privilege escalation, authentication bypass and business logic vulnerabilities

How we grant full security assessment of your web application?

→ Through performing of tech advanced penetration testing

What is it & how it works?

Using advanced solution by ImmuniWeb® On-Demand we combine Al-automated execution with manual testing of application logic. The service is provided with a contractual zero false positives SLA and a money-back guarantee if there is even a single false-positive.







Testing methodologies cover:

- OWASP Web Security Testing Guide (WSTG)
- ▶ NIST SP 800-115 Technical Guide to Information Security Testing and Assessment
- PCI DSS Information Supplement: Penetration Testing Guidance
- MITRE ATT&CK® Matrix for Enterprise
- FedRAMP Penetration Test Guidance
- ► ISACA's How to Audit GDPR

How your web application benefits from using our service?

→ By completion of full tech review on vulnerabilities with further testing at no cost

What you get under guaranteed results?



A multirole dashboard with structured findings, download vulnerabilities in PDF or



DevSecOps integrations to export the data directly into your bug tracking or SIEM systems



Unlimited vulnerability verification assessments after the pentest at no cost, so your software developers can easily verify if the pentest findings are properly fixed

Reporting standards used:

- OWASP Application Security Verification Standard (ASVS v4.0.2) Mapping
- Common Vulnerabilities and Exposures (CVE) Compatible
- Common Weakness Enumeration (CWE) Compatible
- Common Vulnerability Scoring System (CVSS v3.1)

Interested?

Contact us:



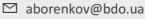






ANDRII BORENKOV

Director BDO Consulting







BDO in Ukraine





