

Mobile Application Security Testing (Android & IOS)

Ensure the security of your Android and iOS applications with comprehensive testing.

Contact Us

Mobile Application Security Testing (Android & iOS)

Ensure the security of your mobile applications with our comprehensive testing services designed to address varying levels of risk and exposure:



Automated Mobile Application Vulnerability Scanning

- Automated scans to detect common vulnerabilities in mobile applications.
- Price: €600 per application | Duration: 2 days.
- Receive a comprehensive report of detected vulnerabilities, analyzed by our team of experts with remediation advice.



Black-Box Mobile Application Penetration Testing

drozer

- Simulates attacks with no prior knowledge of the application's internal workings.
- Price: €900 + €300/additional day | Duration: Minimum 3 days (depending on complexity).
- External assessment of your mobile application, including manual and automated tests to identify security vulnerabilities, with a detailed report and actionable recommendations.



Gray-Box Mobile Application Penetration Testing

- Combines limited access (user credentials or low-level documentation) with penetration testing to uncover deeper vulnerabilities.
- Price: €1200 + €300/additional day | Duration: Minimum 4 days (based on scope).
- Leverage partial access to the application for thorough testing of business logic, APIs, and backend communications, with an in-depth report and mitigation steps.

Order Now

Explore Service Details



Automated Vulnerability Scanning

Black-Box Penetration Testing

Gray-Box Penetration Testing

	Automated Vulnerability Scanning	Black-Box Penetration Testing	Gray-Box Penetration Testing
Prerequisites	APK/IPA Mobile Application	APK/IPA Mobile Application	APK/IPA Mobile Application, Credentials
Test Type	Automated	Automated and Manual	Automated and Manual with Internal Knowledge
Actions	Identify and Report vulnerabilities	Identify, Exploit and Report vulnerabilities	Identify, Exploit and Report vulnerabilities
Used Tools	MobSF, Burp Suite Scanner	MobSF, ADB, Frida, Drozer, Burp Suite	MobSF, ADB, Drozer, Frida, Burp Suite, APKTool, jadx, Ghidra
Covered Vulnerabilities	Vulnerable and Outdated components Insecure Data Storage Weak Cryptography Hardcoded Secrets Insecure Communication	All the vulnerabilities from the Automated Vulnerability Scanning plus the following: Insecure File Handling (e.g., exposing sensitive files, directory traversal) Injection flaws (e.g., SQL, XSS, OS, NoSQL, LDAP, HTML, JSON, XPath, XML) Security misconfigurations Insecure direct object references Server-side request forgery (SSRF) Unvalidated redirects and forwards	All the vulnerabilities from the Automated Vulnerability Scanning and Black-Box Penetration Testing plus the following: • Authentication and Authorization Flaws • Business logic flaws • Design flaws • API Vulnerabilities (e.g., mass assignment, improper input validation) • Zero-day vulnerabilities • Privilege escalation • Insider threats • Complex application workflows

• XML External Entities (XXE)

Design flaws

	Reporting		ensive Report with Automated with expert review and remediatio	Comprehensive Report with vulnerability details, exploit paths, risk assessment, and Remediation Recommendations.		Comprehensive Report with vulnerability details, exploit paths, risk assessment, and Remediation Recommendations.			
	Duration	2 days			3 days minimum (depending on complexity)		4 days minimum (based on scope)		
	Price	Price €600		€900+€300/additional day		€1200 + €300/additional day			
			Order Now	Order No.	wo		Order Now		
	Step-by-St	tep Proc	ess						
	1. Order Service	Request	2. Scope Review & Kick-Off (if applicable)	3. Contract and Payment	4. Testing Execution	on	5. Report Delivery		
	The client orders "Service Reques completing the c form, providing t of the resources a brief project de and contact info	st" by contact the details in scope, escription,	We review the Service Request and, if necessary, schedule a 30-minute kick- off meeting to discuss the effort estimation, project timeline, and details regarding the in-scope resources. For Black-Box tests, we can proceed directly to the next step.	Once the details are agreed upon, we send the client a contract and invoice. After the contract is signed and payment is received, we begin the testing phase.	Our expert team co combination of aut and manual tests, real-world attack s to uncover vulnera and assess securit	comated simulating scenarios ibilities	Upon completion, you'll receive a comprehensive report detailing identified vulnerabilities, their severity levels, and actionable recommendations to enhance your security.		
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	Submit)		Socials: ir					