



Is your business at risk?

Let us find out before a malicious attacker does.

Following a UK Government Cyber Security Survey in 2021 it was found 4 in 10 businesses (39%) and a quarter of charities (26%) reported having cyber security breaches or attacks in the previous 12 months.

COVID-19 has been an unexpected and unprecedented challenge for organisations and their cyber security. Never more so has it been the time to consider and protect your business's position in relation to planning for, and ensuring resilience against, future uncertainties and potential cyber attacks.

What?



A Penetration Test is a method of evaluating computer and network security by simulating an attack on a computer system or network from external and internal threats. The same tools, know-how and methodologies are used as those which malicious hackers use.

Why?



Discover and mitigate vulnerabilities



Reduce risk to your business



Protect your IT security investment



Protect clients, partners & third parties



One-off or recurring testing service options





Why PrimoConnect?



We are experts in Penetration Testing



Our consultants hold the highest certifications (OSCE, OSCP, OSCP, CEH, LPT, CREST etc.)



We have experience across all sectors and business sizes, including those in regulated sectors (Financial Services, Legal, Healthcare)

What's included?



Comprehensive final report of findings



Testing only at agreed times



Mitigation advice on encountered vulnerabilities



Secure report delivery by encrypted email



Instant notification of critical vulnerabilities found during testing phase



Malicious exploits or DoS Tests are NOT included unless agreed beforehand



A debrief call to go through the report





Our Testing Services

1

Network Penetration Testing / Vulnerability Assessment

Network Penetration Testing is a security testing service that focuses on locating flaws in your network, infrastructure and overall architecture (i.e. Server services, Operating Systems & other networking components). Vulnerabilities will be exploited in order to gain access to weak systems. In a Vulnerability Assessment (a cost-effective alternative to a Penetration Test) we report on the flaws without actively exploiting them.

2

Web App Penetration Testing / Vulnerability Assessment

More than 70% of all attacks are aimed at the application layer. This service examines your web applications from a coding and implementation flaw perspective but also looks at other issues like SQL injection and cross-site-scripting (XSS), involving active exploitation of vulnerabilities to gain access. In a Vulnerability Assessment (a cost-effective alternative to a Penetration Test) we report on the flaws without actively exploiting them.

3

Wireless Penetration Testing

Wireless Penetration Testing covers all threat vectors of Wireless Networks. Our audits contain attempts to crack Wireless Encryption and Authentication mechanisms, include the set up of rogue access points along with test phishing portals, a variety of man-in-the-middle (MITM) attacks, Denial of Service Testing and Bluetooth Security tests.

4

Mobile Application Penetration Testing

Mobile Application Penetration Testing covers all threat vectors concerning Mobile Apps. The audits contain Application Runtime Analysis, Traffic & Encryption flaws, Insecure Storage, Code Signing, Memory Protections, Fuzzing and Exploitation.

5

Social Engineering Testing

Often the latest defences are in place yet security is breached. Why? Because an employee may plug an infected USB into the corporate network, click on a malicious PDF or visit a malware website. Could your staff be tricked that way? This service will find out for you.

6

Cyber Intelligence

Have you heard of the dark web? A lot of illegal hacking activities take place there. Has any of your confidential data been leaked? Are hackers planning to attack your business? Have you unintentionally shared too much information with Google? We provide reports on threats concerning your business. Reports can be one-off or delivered on a regular basis.

Final Thought

Your company's first defence will often be the staff. Investing in quality cyber security awareness training could be a cost-effective way in reducing the risks of a costly attack on your business. For more information on our comprehensive training please visit www.primoconnect.training



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