



Security Testing: **Getting Ahead Of Cyber Attackers**

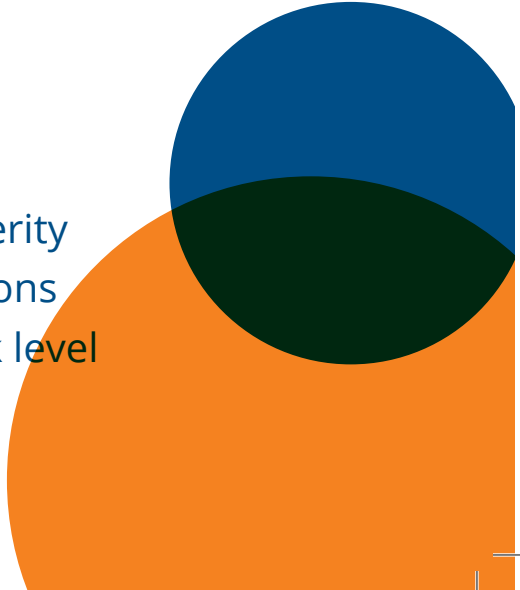
A true security test should result in a surprise as it exposes your organisation's vulnerabilities that you don't know about and gives you an insight on how attackers could exploit you.

6 REASONS

YOUR ORGANISATION SHOULD UNDERGO SECURITY TESTING

- 1** Significant changes to infrastructure or network
- 2** About to add a new solution or migrate to new service
- 3** Having doubts about the security posture of your systems
- 4** Increased breach incidents in your industry
- 5** Compliance or regulatory requirements
- 6** Have not conducted any security tests for more than one year

HOW CAN SECURITY TESTING HELP YOUR ORGANISATION?

- Uncover critical vulnerabilities
 - Prioritise and remediate vulnerabilities based on severity
 - Meet compliance requirements and industry regulations
 - Keep stakeholders informed about organisation's risk level
 - Evaluate security investments
- 

PRAGMA SECURITY TESTING SERVICES



Penetration
Testing



Application
Testing



Vulnerability
Management



Host-Based
Reviews



Social
Engineering

OUR APPROACH

1

Beyond Tools

We don't just rely on testing tools, we review data and discover vulnerabilities with a "hacker mindset"

2

In Your Business Context

A report tailored to your business with findings and recommendations explained in plain English designed to share with non-technical management

3

Applying Improvements

We learn your organisation's process weaknesses and build them into our tests each time to work on an improved control environment, hence reducing likelihood of a breach

Too small to be hacked?

58% of data breach victims consist of small businesses¹. No business is too small. In fact, it makes sense for attackers to target small businesses as the likelihood of discovery is much lower.

1. 2018 Data Breach Investigation Report, Verizon.

Patched, but safe?

Having fully patched systems and **perimeter defense is good practice but it will not protect you from sophisticated attacks.** A penetration test will uncover gaps.

Phishing for a bigger catch

Malicious emails, phishing and spam are still common tactics used to distribute malware. **Cyber security training and social engineering are effective ways to improve awareness amongst staff.**

Contact us to understand how our security testing services can protect your critical assets.

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About Pragma

Pragma is a specialist cyber security consultancy focused on helping organisations understand their current exposure to digital risk and anticipate the unknown. Our solutions include cyber security consultancy, innovative security technology and compliance.



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