

Services

External Network Penetration Testing

Network Penetration testing determines the feasibility of gaining access to private network resources, and investigates current security measures to ensure proper protections are deployed. Your company's Internet presence is evaluated with the latest tools and techniques available, leveraging the OSSTMM testing framework.

Web Application Testing

Web Application testing determines the impact of a successful attack on a web services infrastructure using the perspective of a "hacker". Our black box testing approach ensures a comprehensive and accurate review, leveraging the OWASP testing framework and the latest commercial and open source tools.

Web Application Firewall SaaS Model

The threat against web applications continues to grow daily. Our SaaS model allows you to instantly deliver a secured product to the end user, while providing yourself with a buffer against attacks. This completely managed solution is done without any required changes to the existing web applications, and no perceivable difference in the browsing experience.

Internal Network Vulnerability Assessment

An internal assessment will identify the risks within a network from the vantage point of an inside attacker. We will leverage the OSSTMM testing framework and the latest tools and techniques available to complete this testing.

Individual Services

Many clients indicate the need for a review of specific technologies or security documentation within their organization, limiting the need for a full Internal Network Vulnerability Assessment. To accommodate this, we offer several services individually.

- Port Scanning (Internal or external)
- Security Policy Review
- Internal Network Resource Review

Testing is offered on a flexible schedule and can be completed monthly, quarterly or yearly. All services include:

- Report compilation
- Best practice recommendations
- Remediation suggestions.