

## Manage The Vulnerabilities In Your Infrastructure Through Identification, Prioritization And Remediation

Many of today's data breaches are avoidable by taking some simple measures. The 1440 Security vulnerability assessment points you to the most impactful areas to focus your IT resources and once we've identified them, we'll help you manage them.

1440 Security Vulnerability Management Services deliver proactive scanning, testing and remediation of application and network vulnerabilities so you can better protect your customer data, financial information, intellectual property and other key assets. We will rapidly identify and address security weaknesses and help to reduce threats and risk.



### Network Vulnerability Testing

1440 Security Vulnerability Management allows you to manage a prioritized list of vulnerabilities, understand how to fix them and produce reports detailing and verifying your remediation progress over time. We deliver the insight, needed by IT and security professionals, into their network vulnerabilities and exposure to attack and/or compromise from outside and inside the corporate firewall.

#### Benefits of Vulnerability Scanning

- Discover network-connected devices and the software running on them;
- Quickly uncover vulnerabilities and prioritize them relative to the risk they pose; and
- Support continuous improvement in your security posture while meeting compliance requirements

### Penetration Testing

Penetration-testing of your network is a proactive effort of protecting your network and business from risks before attacks or security breaches occur. Penetration testing should be performed on a regular basis to ensure more consistent IT and network security management. A pen-tester will reveal how newly discovered threats or emerging vulnerabilities may potentially be assailed by attackers.

#### Benefits of Network and Application Penetration Tests

- Maintain a secure network infrastructure and application environment
- Network Penetration Testing satisfies Requirement 11.3 of the Payment Card Industry Data Security Standard (PCI DSS) when performed against your cardholder data environment.
- Network Penetration Testing is also an optimal solution for safeguarding your protected health information (PHI), helping you to address your HIPAA and HITECH requirements.

## Application Security Testing

Today's fastest-growing risk category is web application vulnerabilities. Analysts have estimated 75 percent of attacks now target the application layer. With our application security testing we can detect web vulnerabilities, prioritize them and provide best-practice advice to quickly fix or block them.

### Benefits of Application Security Testing

- Discover network-connected devices and the software running on them;
- Quickly uncover vulnerabilities and prioritize them relative to the risk they pose; and
- Support continuous improvement in your security posture while meeting compliance requirements



## 1440 Security Vulnerability Management Services Help

- Find, fix and remediate vulnerabilities across your business applications, databases and networks
- Make managing vulnerabilities more cost predictable and controllable
- Simplify and manage your access to our expert penetration testers and ethical hackers

## About 1440 SECURITY

We help organizations protect and secure their infrastructure and mission critical data from advanced cyberattacks. With our depth of cyber security expertise, Every Minute<sup>SM</sup> monitoring and cyber threat detection we help remove complexity from security operations while providing our clients with the most comprehensive real-time cyber threat defense.