Secureworks

Penetration Testing

Validate Security Defenses Against Real-World, Simulated Attack Methods

Identify vulnerabilities and validate security defenses with independent expertise, experience and perspective to enhance your security posture, reduce your risk, facilitate compliance and improve your operational efficiency.

Think Offensively to Secure Defenses

Unauthorized access to company resources exploiting existing and new vulnerabilities, leveraging misconfigurations, and taking advantage of poor security policies is a serious security concern. Verifying that new and existing applications, networks, and systems are not vulnerable to a security risk is key to addressing these vulnerabilities before they can be used by unauthorized users. While vulnerability assessments are a "light touch" evaluation to identify gaps and vulnerabilities in your network, deeper testing and validation is required to show how an attacker would gain access to your environment and use those systems as a base for attacks deeper into the network.

How Secureworks® Helps

The Secureworks Adversary Group approaches every Penetration Test as unique to each organization. Our methodology is performed by the industry's top security testers, leveraging our proprietary tactics and intelligence from the Secureworks Counter Threat Unit™ (CTU™) Research Team.

Penetration Tests show how an attacker would gain unauthorized access to your environment by using similar tactics and techniques. During Internal Testing, Secureworks can leverage your entire network to compromise a subset of target systems or resources focusing on specific goals and objectives. During External Testing, Secureworks will leverage tactics such as OSINT and credential testing in an effort to compromise the target systems. Secureworks delivers the findings in a final report, and provides remediation recommendations and actionable items for both leadership and technical audiences.

CUSTOMER BENEFITS

Gain assurance by testing internal and external security controls, including protections around high-value systems and resources

Satisfy specific testing goals through a threat model and context that match your unique environment

Gain actionable course of action for remediation

Satisfy compliance requirements, including PCI 3.x, FFIEC, HIPAA

Confidence from the latest Threat Intelligence from the Secureworks CTU Research Team

Determine your real-world risk of compromise

What Does the Test Help You Answer

A Penetration Test identifies and demonstrates vulnerabilities, answering the question: could an attacker break into my network? The results of the test empower your organization with a new understanding and strategy to strengthen your security posture against cyber threats that uniquely affect you.

Secureworks Penetration Testing can be performed from the perspective of threats exploiting the network edge facing the Internet (External Penetration Test), as well as from inside the network environment (Internal Penetration Test) utilizing different threat models and contexts that are applicable to your environment.

Wireless Network Testing identifies what wireless devices are accessing your network and evaluates the security of your Wi-Fi infrastructure.

Testing Your People

Because your people can also pose a risk to your network, Phishing tests, which focus on security awareness, can identify if your employees need training to improve your security defense. For example, you may:

- Have a mature security program and want to test people as well as the network
- Need to mix phishing engagements with network penetration testing

SERVICE FEATURES

Tailored Rules of Engagement including review of target systems for business-critical data

Final reports containing detailed findings and executive summary

On-premise and remote testing options

Option to mix External Penetration
Testing, Internal Penetration Testing,
and Phishing to create a blended
threat scenario

Tester-driven, manual process that includes tactics used by threat actors

Goal-based methodology that ensures systems are tested in the greater context of their environment

What to Expect in Your Report

An Executive Summary is targeted toward a nontechnical audience — senior management, auditors, board of directors, and other concerned parties.



Detailed Findings:

Targeted toward technical staff to provide in-depth findings and recommendations



Recommendations:

Describes any findings, web page links for further reading, and recommendations for remediation or risk reduction. Testers supply evidence of their findings where applicable and, if possible, sufficient information to replicate the findings using publicly available tools



Engagement Methodology:

Details of what was performed during the engagement



Phishing Results (if applicable):

A section detailing the phishing attacks used and their success rate



Narrative:

Describes the sequence of actions taken by the testers to achieve the goals of the engagement, to assist in understanding blended threats and/or dependent phases

Other Adversarial Security Testing Services

No individual, stand-alone technique provides a comprehensive picture of an organization's security. Each adversarial test has its own objectives and acceptable levels of risk. Secureworks can work with you to determine what combination of techniques you should use to evaluate your security posture and controls to identify your vulnerabilities.

Application Security Testing

Adversary Exercises

Secureworks

Secureworks (NASDAQ: SCWX) is a global cybersecurity leader that secures human progress with Secureworks® Taegis™, a SaaS-based, open XDR platform built on 20+ years of real-world detection data, security operations expertise, and threat intelligence and research. Taegis is embedded in the security operations of over 4,000 organizations around the world who use its advanced, Al-driven capabilities to detect advanced threats, streamline and collaborate on investigations, and automate the right actions.



For more information, call **1-877-838-7947** to speak to a Secureworks security specialist. **secureworks.com**