Insider Threat Engagement

Improve your organization's ability to detect and respond to a real-world attacker who already has a foothold on your network.

Overview and Benefits

A Secureworks® Insider Threat engagement helps you understand your organization's ability to detect and respond to a threat actor or disgruntled employee who already has a foothold in your environment. Testing typically starts with 'insider' information, such as credentials or a corporate-issued device.

Leveraging the latest threat intelligence, hands-on expertise, and proven methodologies, a Secureworks' Insider Threat engagement enables organizations to enhance detection, proactively strengthen incident readiness and boost your overall security posture.

Our goal is to help you:

• Test your organization's security controls and processes, from the vantage point of an insider threat
• Improve detection and identify gaps in both coverage and tooling
• Improve response capabilities and processes

Key Features

The Secureworks Adversary Group works to provide you with the threat and vulnerability data you need to strengthen your security posture and make life more difficult for real-world attackers.

Pre-Test Planning & Validation

• Kick-off to define rules of engagement
• Collect goals and objectives to simulate real-world impact
• Communication protocols

Execution

• Testers given ‘insider’ information
• Blended, covert attacks that may encompass network, phishing, wireless and physical attacks
• Lateral movement
• Action on objectives

Final Report

• Executive Summary
• Detailed findings for high and critical
• Delivered within three weeks of test execution

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

About Secureworks

Secureworks® (NASDAQ: SCWX) is a global cybersecurity leader that protects customer progress with Secureworks® Taegis™, a cloud-native security analytics platform built on 20+ years of real-world threat intelligence and research, improving customers’ ability to detect advanced threats, streamline and collaborate on investigations, and automate the right actions.