

Security Control Assessment Offerings

Channel Partner - Overview

Our Passion Is Your Security

The goal of all High Point Networks' Security Control Assessments are to provide your customers with actionable information about the security of their infrastructure and critical applications. The results of each project are provided to your customer in an in-depth report that highlights the findings and a plan for remediation.

Security Control Assessments

A Security Control Assessment performed by High Point Networks will validate the effectiveness of your customers' security controls. Depending on the goals of the assessment, we work directly with your customer, scan their network or emulate real world attack scenarios. Often referred to as ethical hacking, our team uses the tools and techniques similar to those used by malicious hackers.

Customized Performance

All Security Control Assessments are performed in a controlled manner to minimize the impact on the organization's systems and infrastructure. The initial scoping of a Security Control Assessment determines the size and type of activities required to provide the most value for your customer's organization.

Assessment Offerings

- ✓ Vulnerability Assessments
- ✓ Penetration Tests
- ✓ Assumed Breach
- ✓ Building a Security Plan

Optional Add-ons

- ⊕ Onsite Social Engineering
- ⊕ Security Education
- ⊕ Phishing Campaign
- ⊕ Tailored Assessment

Vulnerability Assessments

Modern malware and malicious attackers are constantly probing your customer's organization. Using a combination of scanning tools, social engineering and information gathering, our team attempts to discover vulnerabilities that could lead to a compromise of sensitive information. During an assessment, vulnerabilities are discovered and reported but not exploited. All information gathered is reviewed and a report is created explaining the most significant findings and their business impact.

Penetration Tests

A penetration test can identify gaps in the organization's security posture. Our team will work with your customer to determine the organization's most sensitive information and test the protections that safeguard it. Our penetration test will obtain information about the organization, exploit discovered vulnerabilities and attempt to gain privileged access. After testing, our team determines the business impact of our findings and documents the results. The penetration test may be conducted in multiple ways including onsite, remote, black box, white box, phased or focused on a web application.

Assumed Breach

For organizations with a mature security posture, our team works with your customer in an assumed breach project. An assumed breach test simulates a user that has been compromised. With the provided access, we attempt to pivot to additional assets. Our team can work with your customer's IT team to help them recognize the methods and exploits that are being used and to develop their organization's incident response.

Building a Security Plan

The foundation of a security program is a good plan. Our team will review the top industry standard critical security controls with your customer. Together, we will build a solid security plan for your customer's organization that includes actionable items. Our goal is to help them create a strong foundation for their security posture.

Onsite Social Engineering

Social engineering is often overlooked in an organization's security posture. Our team will assist your customer in measuring the effectiveness of their security awareness programs and policies. We will attempt to enter their facility, connect to their network and gather information.

Security Education

Your customer's team members are a layer of their organization's security. It is difficult for users to stay on top of security trends. We provide onsite security education to train their users to help them understand and identify current cyber threats. Our team works with your customer to determine the message for the training.

Phishing Campaign

Phishing can be an easy and efficient way for an attacker to gain access to your customer's networks. Our security team will test the ability of the organization's people to contribute to unauthorized access by simulating email phishing attacks. Phishing may be a one-time assessment or an ongoing campaign.

Tailored Assessment

Every organization has unique security concerns. If your customer has a need for a specific security service, our team is ready to meet with them.