



## Internal & External Penetration Testing

Internal & External Pen Tests simulate a realistic, exhaustive attack against an organization's Internet-facing hosts as well as internal environment. *Are you secure?*

### Internal & External PEN Test

- Purpose - Simulates attack against the entire network infrastructure, both internal and external
- Goal - Obtain credentials, exploit network hosts, gain access to services and sensitive data
- Can include any add-on products from either the Internal or External Pen Test product offerings
- The customer will work with Sentinel's pen testers to highlight any areas of concern or interest

### Comprehensive Engagement

- A combined internal and external engagement where Sentinel pen testers attack an organization's infrastructure from all fronts
- This engagement is designed to be extremely stealthy and highlights common attack vectors that are used by real-world attackers when attempting to gain access to an organization, move throughout the environment, escalate privileges, and access sensitive data

### All Pen Tests Include

- Dedicated Project Manager
- Fully detailed deliverable report with remediation recommendations at the conclusion of the project
- Detailed WebEx presentation of the full report by the penetration tester at the conclusion of the project
- All tests are done 100% remotely with no on-premise visits required

*“We get Pen Tests every year and Sentinel's test results and report was more impressive and thorough than any we've ever seen.”*

CISO – Global Digital Identity Firm

**100% REMOTE**

**EXTERNAL VULNERABILITY SCAN**

**DETAILED REPORTING**

**DEDICATED PROJECT MANAGER**

## GET STARTED

If you are interested in an Internal & External Pen Test, please contact your Sentinel Account Manager. If you do not have a Sentinel Account Manager, feel free to contact us and we will ensure that you have everything you need.



Sentinel Technologies

**1.800.769.4343**

[Sentinel.com/Solutions/AlwaysSecure](https://Sentinel.com/Solutions/AlwaysSecure)