The Sweet Spot Between Network Security, Cost Optimization, and Coverage

SAVE 30% when you bundle NetSPI’s External Network Testing and Attack Surface Management platform

External Network Penetration Testing provides a deep-dive assessment of a company’s network security posture to see a company’s entire vulnerability landscape at a specific point in time – finding, validating, and remediating today’s vulnerabilities while meeting compliance and regulatory standards.

What About In Between Tests?

Attack Surface Management (ASM) helps security teams manage risk by providing an on-going external view and personalized risk assessment of an organization’s attack surface, assets, and risk profile over time.

Take a leap towards stronger network security without breaking the bank by bundling an External Network Penetration Test and NetSPI’s Attack Surface Management. This provides the best solution to make sure compliance and internal policy requirements are met, allowing you to understand the entire vulnerability and coverage landscape, while also proactively monitoring changes to identify and remediate vulnerabilities in between security tests.

Bundle to get all the benefits of NetSPI’s External Network Penetration Testing & ASM

- Save 30% off total purchase price
- Improved confidence in externally facing security practices
- Reduce the number of tests performed annually
- Improved labor efficiencies
- Reduced manual labor for your security team
- Continuous testing coverage
- Easier scoping process
- Proactive approach to security
- Improved external asset and risk visibility
All NetSPI penetration testing is delivered in NetSPI’s PTaaS Platform:

- **Real-Time Reporting** – Get notified of vulnerabilities in platform as they are found.
- **Remediation Guidance** – Vulnerabilities are delivered with remediation instructions and consultant support.
- **Project Management & Communication** – Effortlessly assign responsibilities, track remediation status, communicate with teams, and more.
- **Track & Trend Data** – Analyze findings and discover trends over time.

NetSPI’s Attack Surface Management (ASM) utilizes automated technology and expert human penetration testing to continuously discover, test, and prioritize your global attack surface.

- **Discover** – Exclusive technology continuously scans entire attack surface, mapping known and unknown assets within the primary company, subsidiaries, third-party vendors, and more.
- **Test & Validate** – Our technology is paired with expert human penetration testers to manually validate and prioritize vulnerabilities in real-time.
- **Prioritize & Remediate** – Remediation is accelerated by providing detailed discovery chains, bi-directional remediation guidance, over 1,000 possible integrations, and much more.

To learn more about NetSPI’s offerings, visit [www.netspi.com](http://www.netspi.com) or [contact us](mailto:contactus@netspi.com).

**The Global Leader in Offensive Security**

**Penetration Testing as a Service**

- Application Pentesting
- Cloud Pentesting
- Network Pentesting
- SaaS Security Assessment
- AI Pentesting
- IoT Pentesting
- Blockchain Pentesting
- Secure Code Review
- Social Engineering
- Cybersecurity Maturity Assessment
- Red Team Operations

**Attack Surface Management**

**Breach and Attack Simulation**

**Cyber Warfare Training**

**About NetSPI**

NetSPI is the global leader in offensive security, delivering the most comprehensive suite of penetration testing, attack surface management, and breach and attack simulation solutions. Through a combination of technology innovation and human ingenuity NetSPI helps organizations discover, prioritize, and remediate security vulnerabilities. Its global cybersecurity experts are committed to securing the world’s most prominent organizations, including nine of the top 10 U.S. banks, four of the top five leading global cloud providers, four of the five largest healthcare companies, three FAANG companies, seven of the top 10 U.S. retailers & e-commerce companies, and many of the Fortune 500. NetSPI is headquartered in Minneapolis, MN, with offices across the U.S., Canada, the UK, and India.