

# MOVE BEYOND TRADITIONAL PENETRATION TESTING WITH NETSPI

## THE EXPERTS IN PENETRATION TESTING AND ATTACK SURFACE MANAGEMENT

NetSPI is a technology-enabled cybersecurity firm, 100 percent focused on pentesting and attack simulation. We are the partner of choice for industry leaders who are committed to achieving top-tier security and are passionate about working with best-in-class providers. Here's a glimpse at the work NetSPI does today:

- 3 of 5** World's Largest Healthcare Companies
- 2 of 3** Largest Global Cloud Providers
- 9 of 10** Top U.S. Banks
- 4 of 4** Branches of the DoD
- 15k+** Completed Engagements
- 150k+** Hours of Testing Performed Annually
- 1M+** Assets Tested
- 4M+** Vulnerabilities Reported

## YOUR ORGANIZATION IS ALWAYS-ON AND YOUR SECURITY SHOULD BE TOO.

Penetration Testing as a Service (PTaaS) is NetSPI's delivery model for penetration testing. It enables you to simplify the scoping of new engagements, view testing results in real time, accelerate remediation, perform always-on continuous testing, and more. Gone are the days of check-the-box penetration tests and static PDF vulnerability reports.

### OUR SERVICES

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**APPLICATION PENTESTING**
  - Web Application
  - Mobile Application
  - Thick Client Application
  - AppSec as a Service
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**SECURE CODE REVIEW**
  - SAST & SCR
  - SAST Triaging
  - Instructor-Led Training
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**NETWORK PENTESTING**
  - Internal Network
  - External Network
  - Wireless Network
  - Host-Based, Mainframe, & Virtual Desktop
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**SOCIAL ENGINEERING**
  - Phishing & Vishing
  - On-Site Assessment
  - Physical Pentest
  - Physical Controls Audit
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**CLOUD PENTESTING**
  - Amazon Web Services (AWS)
  - Google Cloud (GCP)
  - Microsoft Azure
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**STRATEGIC ADVISORY**
  - Security Program Assessment
  - AppSec Design Review
  - Threat Modeling
- 
**ADVERSARY SIMULATION**
  - Red Team
  - Ransomware Attack Simulation
  - Detective Control Review
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**TRAINING**
  - Malware Dev
  - Adversary Simulation
  - Azure Cloud Pentesting
  - Secure Code Warrior

## PEOPLE

Since 2001, we have focused on excellent hiring, ongoing training, constant research, and impressive retention rates. When you hire NetSPI, you don't just get one person, you get a collaborative team that uses their collective knowledge to produce the highest quality of work.

## PROCESS

Our disciplined, consistent methodology is the key to delivering outstanding results. NetSPI's penetration testing services focus on two key areas:

1. the testing process, which is vital to effectively gathering the information required to identify areas of weakness in your current environment; and then
2. turning that raw testing data into usable, actionable information that provides the structure needed to achieve repeatable, reliable results over the long term.

In addition to thoroughly testing your environment using a combination of automated testing tools and manual processes, we accelerate remediation by:

- Walking your team through our detailed vulnerability data to ensure you fully understand the implications of each finding.
- Delivering an exact roadmap of what must be done to address the weaknesses that have been identified.
- Offering innovative approaches based on our breadth of experience in similar environments in your industry.

## TECHNOLOGY

All of NetSPI's pentesting engagements are managed and delivered via PTaaS. Here's how NetSPI elevates your pentesting and vulnerability management program:



### Simplified Vulnerability Management

Manage the life cycle of vulnerabilities from discovery to remediation – in one single platform.



### Increase Pentest ROI

Our Workbench cuts the time to complete a pentest engagement by 40 percent.



### Security Automation

Automate key security functions and administrative tasks to focus on finding and remediating the vulnerabilities that matter most.



### Test Continuously or At-Scale

Scale your testing frequency up or down to meet your organization's security requirements.



### Manage Your Entire Attack Surface

Use PTaaS as the foundation for a strong pentesting program and monitor your evolving attack surface continuously.



### Connect With Our Experts

With each vulnerability, receive details on severity, business impact, remediation instructions, replication steps, and more.