

Address Security Risks That Could Lead to Compromise

Using the same techniques as a hacker-in-the-wild, a penetration test is a controlled simulated attack against an organization to reveal where additional security defenses are needed to protect sensitive information.

Penetration Test vs. Vulnerability Assessment



PENETRATION TEST



VULNERABILITY ASSESSMENT

- ☑ Identify Vulnerabilities
- ✓ Prioritize Risks
- ☑ Rigorous Manual and Tool-Based Testing
- ☑ Exploit Identified Vulnerabilities
- ☑ Requires Specialized Skills and Experience
- ✓ Measure Defenses
- **☑** Controlled Attempts to:
 - Move Laterally
 - Exploit Vulnerabilities to Access PHI PII
 - Escalate Privileges to Gain a Foothold
- ☑ Ethical Hacking Results Include:
 - Identified Vulnerable Exploits
 - Exposed Gaps and Blind Spots Visible to Malicious Hackers
 - Uncovered Hacker Entry Points
 - · A Strategy to Reduce the Risk of Compromise
- engineering, web application testing

- ✓ Identify Vulnerabilities
- ☑ Prioritize Risks
- ✓ Confirm Identified Vulnerabilities

We recognize that your organization is unique, and your budget isn't endless. We also know that data protection is a top priority for you. Penetration testing can be customized to meet your organization's needs!

Security Support

ComSource delivers technology solutions coupled with financial strategies to bring your institution's vision to life. As an IT solutions provider, we don't manufacture technology, we harness it. Acting as your technology advocate, we're the people behind the technology, designing for you and working with vou.

Security testing requires specialized skills. The ComSource team collaborates with highly skilled, customer focused security partners with expert industry experience.

All penetration testing services are performed by senior-level (highly experienced) penetration testers who understand the technical nuances of cybersecurity and possess business intelligence skills. These skills save your organization time and money because remediation strategies are defined using root-cause determinations.

START TODAY

Scan here to schedule a meeting with our security team at:

