

VULNERABILITY TESTING

Key Stakeholders

Chief Information Officers
Chief Security Officers
Information Security Managers
Network Administrators

Benefits at a Glance

- Identifies potential risk of unauthorized internal and external system use
- Closes the gap between security policy and security practices
- Helps detect and specific security threats
- Assists in development of technology-specific security policies
- Provides a thorough risk analysis report with recommendations for addressing issues

Mitigate Security Threats Before They Happen

You may think your network is secure, but how do you know? There may be holes in your system just waiting to be exploited by a hacker or disgruntled employee. The only way to know for certain is to perform a thorough test for vulnerabilities.

Organizations must adequately plan a risk analysis of the most critical information assets. Securing confidentiality, integrity and availability is paramount for doing business in today's connected world. Private customer and employee information and corporate records must be protected.

Unfortunately, some companies do not understand the grave risks they take by not doing thorough vulnerability testing. They cut corners, thinking that simply downloading tools from the Internet or port scanning IP addresses is enough to protect them. It's not. In fact, these methods can cause downtime or even open other holes that will increase the risk of more sophisticated attacks.

Sentigy's information security consulting team performs a comprehensive series of vulnerability tests to ensure your computing environment is secure. These tests are done using best-practices, industry standards and tools. Our services range from the simple to the complex, from penetration testing to analyzing your risk for social engineering.

Don't wait until a system attack identifies your vulnerabilities. Find them first and mitigate your risk through Sentigy's solid vulnerability testing program.

Our Services

- External Penetration Testing
- Wireless Penetration Testing
- Server Vulnerability Testing
- Social Engineering Risk Analysis
- Denial of Service Testing
- Internal Penetration Testing
- Database Vulnerability Testing
- Intrusion Detection Testing
- Electronic Dumpster Diving