

SECURITY ASSESSMENT

Find Vulnerabilities Across: Network, Web, Virtual, and Database Environments

Key Features & Benefits

- Reveal at-risk personally identifiable information (PII) and other sensitive data
- Identify system, application, database, OS and web application vulnerabilities via agentless scanning
- Assess risk and prioritize remediation based on exploitability.
- "Soft Penetration Test" (the goal is to not attack your network, rather we are looking for weaknesses and potential areas of concern).
- Report progress and results to management, compliance, audit, risk and other roles
- Analyze threats and gain security intelligence
- Share data with solutions for SIEM and other security management tools.
- Completed during normal business hours, so that everybody is online and working to produce optimal assessment results.

Comprehensive Vulnerability Assessment Networks

- We assess network devices, operating systems, applications, ports, and services against a vast, constantly updated vulnerability database.
- Leverage ICMP, registry, NetBIOS, and the Nmap signature database, as well as proprietary OS fingerprinting capabilities.
- Audit Windows devices using local or domain credentials.
- We perform local assessments of Cisco, Linux, Unix and other devices via SSH tunneling.
- We can adjust scans for custom machine configurations, ports and applications via automated input/ output data reconciliation on each port.
- Setup PCI DSS scanning and reporting capabilities.

Web Applications

 Detect Open Web Application Security Project (OWASP) Top Ten vulnerabilities including SQL Injection, Cross-Site Scripting, Cross-Site Request Forgery, OS Command Injection and more.

Databases

 We support scanning Oracle, Microsoft SQL Server and MySQL databases for security exposures.

Virtual Environments

Provide detailed risk intelligence for ESXi and hosted virtual machines.

Why Utilize Us? VULNERABILITY SCANNING THAT IS FAST AND NONINTRUSIVE

We optimize network performance and scan network devices, operating systems, applications, and databases, without impacting availability or performance.