

VULNERABILITY SCANNING

Your cyber exposure is growing. Public clouds, Software as a Service, mobile workforces, and Internet of Things have transformed your business' digital strategy. But with this transformation comes added risk; risk caused by unpatched systems, out-of-date operating systems, improper system configurations, and more. With Atomic Data's Vulnerability Scanning service, you'll get **comprehensive monthly scanning coupled with expert reporting and interpretation to guide you through professional remediation.**

COMPLETE SCANNING COVERAGE

- ▶ **Network Devices** (Routers, switches, & firewalls for all major manufacturers)
- ▶ **Virtual Hosts** (VMware® ESX®, ESXi™, vSphere®, vCenter™, Microsoft® Hyper-V™, Citrix® Xen Server®)
- ▶ **Operating Systems** (Windows®, OS X®, Linux®, Solaris, FreeBSD®, Cisco® IOS®, IBM® iSeries®)
- ▶ **Databases** (Oracle®, SQL Server®, MySQL®, DB2®, Informix®/DRDA, PostgreSQL®, MongoDB®)
- ▶ **Web Applications** (Web servers, web services, OWASP vulnerabilities, etc.)

ENSURING COMPLIANCE

PCI, HIPAA, SOX, GLBA, SOC and more. Vulnerability Scanning from Atomic Data can provide you with the security baseline needed to begin and maintain a robust Vulnerability Management Program, often a requirement of today's demanding and dynamic regulatory environment.

PROACTIVE MANAGEMENT

Vulnerability Scanning should be a continual part of a wider Risk & Vulnerability Management strategy. That's why Atomic Data's **Vulnerability Scans are performed on a monthly basis** and reporting is performed, analyzed, and presented by Security & Compliance professionals. Engineers then work with you or on your behalf to remediate any issues promptly and professionally.

YOUR VULNERABILITY LANDSCAPE

Viruses
Malware
Backdoors
Botnet-infected Hosts
Known/unknown processes
Security vulnerabilities
Web services linked to malicious content
Unsecured services & ports
Missing patches
Missing/outdated certificates
Deprecated standards & software versions
End-of-life software
Outdated virus definitions