

IBN Tech Delivers Scalable Automated Penetration Testing for Firewall, Internal, & Network Vulnerability Scans

Detect vulnerabilities quicker with IBN Technologies' automated network and firewall penetration testing solutions.

MIAMI, FL, UNITED STATES, October 30, 2025 /EINPresswire.com/ -- As cyber threats keep changing, companies of all sizes are under increasing pressure to verify security, adhere to compliance guidelines, and avoid expensive breaches. The market for <u>automated</u> penetration testing is expected to grow from \$2.74 billion in 2025 to \$6.25 billion by 2032, indicating its quick emergence as a crucial solution. Automated penetration testing gives businesses the ability to identify weaknesses, simulate actual assaults, and verify fixes—offering ongoing insights that go beyond manual cycles.



Firewall penetration testing, internal pen testing, and contemporary network penetration testing technologies are all included in IBN Technologies' extensive automated penetration testing program. This assists clients in meeting regulatory and business resilience goals while securing all tiers of their infrastructure.

Get expert insights into strengthening your cybersecurity posture book a free consultation now- https://www.ibntech.com/free-consultation-for-cybersecurity/

Challenges Addressed by Automated Penetration Testing

The rising sophistication and stealth of modern cyber threats have made traditional defense

methods insufficient for organizations managing large, distributed IT environments. As businesses continue to expand across hybrid, multi-cloud, and remote infrastructures, security teams are under mounting pressure to maintain visibility, compliance, and rapid response. Yet, many enterprises still rely on outdated vulnerability testing methods that cannot keep pace with evolving risks.

Increasing complexity, volume, and stealth of cyber-attacks targeting modern business environments

Constraints on internal resources and expertise for large-scale, ongoing vulnerability assessment

Difficulty maintaining compliance amid expanding regulatory requirements for continuous testing

Gaps in visibility across perimeter and internal systems, leaving critical assets exposed

Limitations of manual pen testing cycles that lack speed, coverage, and repeatability

Need for agile adaptation as threat vectors evolve and IT architectures transform

These challenges underscore the importance of adopting automated, scalable, and intelligencedriven vulnerability assessment and penetration testing frameworks. By integrating advanced tools and expert oversight, businesses can identify hidden risks faster, strengthen compliance posture, and maintain a proactive security stance in an ever-changing digital ecosystem.

IBN Technologies' Automated Penetration Testing Service

IBN Technologies' service delivers automated penetration testing as a seamless extension to enterprise security operations:

Integrates advanced network penetration testing tools and proprietary automation for deep, rapid, and repeatable assessments

Delivers expert-led firewall penetration testing to uncover rule misconfigurations, bypass scenarios, and zero-day threats overlooked by legacy defenses

Provides internal pen test engagements, simulating real insider attacks and lateral movement to assess internal segmentation and privileged access risks

Generates prioritized vulnerability reports, compliance mapping, and executive dashboards—aligning results with regulatory frameworks such as PCI DSS, ISO 27001, and NIST

Employs both automated scanning and tailored manual validation conducted by certified penetration testing professionals (OSCP, CEH)

Supports continuous risk monitoring for rapid threat detection and incident response integration

IBN Technologies' approach blends scalability, accuracy, and expert insight—ensuring even the most complex hybrid and multi-cloud environments are accounted for.

Benefits of Implementing Automated Penetration Testing

IBN Technologies enables accelerated identification and remediation of vulnerabilities before they can be exploited by threat actors. Its comprehensive testing approach ensures consistent and repeatable coverage across both perimeter and internal infrastructure, leaving no blind spots in the security framework. Automated reporting, audit trails, and actionable remediation guidance enhance regulatory readiness while reducing manual workload. Through intelligent automation, organizations can optimize resource allocation and minimize operational strain. Scalable support accommodates expanding and distributed IT environments, including remote workforces. These capabilities collectively strengthen security posture and foster greater confidence among stakeholders, partners, and regulatory bodies.

Building Continuous Security Through Automated Penetration Testing

For businesses looking for continuous business continuity and proactive cyber defense, automated penetration testing has become essential. The speed and visibility needed for contemporary risk management are no longer possible with traditional testing techniques due to the proliferation of attack routes and the sophistication of threat actors. IBN Technologies' innovative automation guarantees faster evaluations, wider network coverage, and consistent regulatory compliance, enabling businesses to stay ahead of developing vulnerabilities.

Through the integration of network penetration testing tools, firewall penetration testing, and internal pen tests, the organization provides a cohesive method for detecting, verifying, and reducing threats prior to exploitation. By combining automation and professional supervision, penetration testing becomes a vital component of intelligent cybersecurity governance, assisting enterprises in maintaining ongoing protection, streamlining compliance initiatives, and boosting stakeholder confidence.

Related Services-

SIEM and SOC Services- https://www.ibntech.com/managed-siem-soc-services/

VCISO services- https://www.ibntech.com/vciso-services/

About IBN Technologies

IBN Technologies LLC is a global outsourcing and technology partner with over 26 years of experience, serving clients across the United States, United Kingdom, Middle East, and India. With a strong focus on Cybersecurity and Cloud Services, IBN Tech empowers organizations to secure, scale, and modernize their digital infrastructure. Its cybersecurity portfolio includes VAPT, SOC & SIEM, MDR, vCISO, and Microsoft Security solutions, designed to proactively defend against evolving threats and ensure compliance with global standards. In the cloud domain, IBN Tech offers multi-cloud consulting and migration, managed cloud and security services, business continuity and disaster recovery, and DevSecOps implementation—enabling seamless digital transformation and operational resilience.

Complementing its tech-driven offerings, IBN Tech also delivers Finance & Accounting services such as bookkeeping, tax return preparation, payroll, and AP/AR management. These are enhanced with intelligent automation solutions like AP/AR automation, RPA, and workflow automation to drive accuracy and efficiency. Its BPO Services support industries like construction, real estate, and retail with specialized offerings including construction documentation, middle and back-office support, and data entry services.

Certified with ISO 9001:2015 | 20000-1:2018 | 27001:2022, IBN Technologies is a trusted partner for businesses seeking secure, scalable, and future-ready solutions.

Mr. Aravind A
IBN Technologies LLC
+1 281-544-0740
sales@ibntech.com
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/862863679

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.