

# IBN Tech's VAPT Expansion Helps SMBs Prevent Cyber Breaches, Meet Compliance & Build Customer Trust

*IBN Tech expands VAPT to protect SMBs—identify, fix vulnerabilities, avoid breaches, and boost compliance success*

MIAMI, FL, UNITED STATES, October 8, 2025 /EINPresswire.com/ -- Because cyber threats are always changing, vulnerability assessment and penetration testing, or VAPT, is becoming an increasingly important security strategy for small and mid-sized organizations (SMBs). These companies are susceptible to attackers that target the easiest points of entry since they typically lack substantial financial resources and skilled security teams. According to recent surveys, 60% of businesses have breaches each year, with unpatched systems, incorrect cloud settings, and social engineering attacks being the main causes.



IBN Technologies- Vulnerability Assessment and Penetration Testing Services

IBN Technologies has announced the growth of its [VAPT services](#) throughout the United States, United Kingdom, and India in spite of these obstacles. The technology, which combined automated vulnerability assessment with the knowledge of certified ethical hackers, was created especially for SMBs and mid-market businesses. Businesses may strengthen their defenses with actionable knowledge thanks to this integrated method, which provides thorough insight into security weaknesses and verifies how those holes could be exploited.

Protect your business with expert VAPT before attackers target you.

Book your free consultation now.

## Why VAPT Matters More Than Ever

VAPT is a two-step strategy designed to address both visibility and impact:

**Vulnerability Assessment (VA):** Identifies misconfigurations, unpatched systems, and weaknesses across applications, networks, cloud environments, and devices.

**Penetration Testing (PT):** Simulates real-world attacks to determine whether identified vulnerabilities can genuinely be exploited.

According to Pratik Shah, Chief Technology Officer at IBN Technologies: “VA gives businesses visibility. PT validates the impact. That’s how we deliver not just a list of risks but clear, actionable fixes.”

Industry research indicates that 60% of companies experience cyberattacks annually, with most breaches resulting from outdated systems, incorrect cloud configurations, or employee errors. SMBs are particularly challenged by issues such as:

1. Reliance solely on automated scans, often leading to missed findings or false positives.
2. Difficulty maintaining compliance with frameworks like HIPAA, GDPR, or CERT-IN.
3. Shortage of in-house cybersecurity expertise capable of advanced testing.
4. Lack of processes for continuous monitoring and retesting of vulnerabilities.

IBN Technologies has positioned its VAPT services to address these gaps with end-to-end coverage and remediation-focused support.

### IBN Tech’s Key Service Areas

The VAPT Services from IBN Technologies covers multiple layers of business-critical infrastructure, including:

- **Application Security Testing:** Analysis of web, mobile, and APIs using industry-standard frameworks.
- **Network Security Assessment:** Identification of misconfigurations, insecure protocols, and access control flaws.
- **Wireless Testing:** Evaluation of encryption practices and potential rogue access points.

- IoT Security: Firmware review, endpoint analysis, and secure integration testing.
- Human Factor Testing: Phishing and social engineering simulations to measure employee awareness.
- Cloud Security Reviews: Testing of AWS, Azure, and hybrid cloud environments for security gaps.
- Red Team Simulations: Advanced ethical attack exercises to assess detection and response capabilities.
- Continuous Protection (PTaaS): Subscription-based penetration testing with dashboards and expert-driven follow-up.

## Documented Outcomes

Organizations adopting IBN Technologies' VAPT program have reported measurable outcomes such as:

1. Up to 95% reduction in cybersecurity risks.
2. Consistent compliance success across HIPAA, GDPR, and other frameworks.
3. Accelerated remediation of critical vulnerabilities, in some cases resolving 90% of issues within two weeks.
4. Zero audit failures following implementation of structured assessments and follow-up testing.

In one case, a digital transformation enterprise resolved critical application flaws within two weeks and achieved complete compliance certification.

Another healthcare provider, operating across more than 1,000 endpoints, secured HIPAA compliance with no audit errors, while simultaneously reducing exposure to critical vulnerabilities.

Case study spotlight: turning compliance challenges into cybersecurity success

See the impact in action-

Building Cyber Resilience

Periodic compliance drills are not enough for modern firms to achieve successful cybersecurity

operations. Because it provides ongoing visibility and verified assurance of security postures, vulnerability assessment and penetration testing, or VAPT, is essential for fostering resilience. SMBs and mid-market businesses can increase audit readiness, fortify their defenses, and lessen their long-term exposure to changing threats by combining artificial intelligence with manual experience.

To make its VAPT Services accessible to companies with different levels of maturity, IBN Technologies is still providing adjustable testing tiers and Penetration Testing-as-a-Service (PTaaS) models. The ultimate goal, according to company representatives, is to become a long-term cybersecurity partner that assists companies in future-proofing their defenses, adjusting to changing legal requirements, and regaining the trust of stakeholders, partners, and consumers.

#### Related Services-

Cloud Managed Services- <https://www.ibntech.com/cloud-managed-services/>

DevSecOps Services- <https://www.ibntech.com/devsecops-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/856282267>

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.