

CloudIBN Safeguards Your Cloud Infrastructure with Expert VAPT Services in the US

CloudIBN secures US cloud infrastructure with expert VAPT services, identifying and mitigating potential threats efficiently.

MAIMI, FL, UNITED STATES, June 27, 2025 /EINPresswire.com/ -- As cyber threats increasingly target cloud environments, CloudIBN, a US-based Managed Security Services Provider (MSSP), is stepping up to meet the challenge. The company announces the launch of its Expert Cloud Infrastructure Vulnerability Assessment and Penetration Testing (VA&PT) Services, purpose-built for securing cloud-native and hybrid architectures.

This enhanced suite of VAPT Services addresses the complex security needs of modern businesses that rely on



Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP), and other Infrastructure-as-a-Service (IaaS) solutions. With the increasing scale of ransomware, data theft, and misconfiguration attacks, CloudIBN's offering ensures that organisations across the United States can protect their most critical cloud assets with confidence.

Why Cloud Infrastructure Needs Specialised Security

Cloud computing has become the backbone of digital transformation. Businesses today host their applications, store sensitive data, and manage critical services in virtualised environments. However, this agility and scalability come at a cost: increased risk of cyber exposure.

Key Cloud Security Challenges: 1. Publicly exposed storage buckets

- 2. Weak or misconfigured IAM roles
- 3. Lack of network segmentation
- 4. Excessive permissions in APIs and services
- 5. Insecure container deployments

Overlooked third-party integrations

According to the latest Report, 74% of cloud-related breaches are caused by misconfigurations or human error. CloudIBN's VA & PT Services aim to prevent such incidents by identifying vulnerabilities before attackers can exploit them.

Is your cloud setup secure? Let our experts test it. Book your cloud security consultation today: <u>https://www.cloudibn.com/contact/</u>

What Are Cloud Infrastructure VA&PT Services?

Vulnerability Assessment and Penetration Testing (VA&PT) is a critical part of cloud security. These services are designed to mimic the strategies of real-world attackers, helping organisations detect and remediate weaknesses in their cloud environment.

Key Components:

1. Vulnerability Assessment – Scan configurations, services, and endpoints to find known issues.

2. Penetration Testing – Launch ethical attacks to test exploitability and identify how far an attacker could get.

Contextual Reporting – Assess business risk, compliance impact, and provide fix strategies.
CloudIBN's VAPT Security Services for cloud infrastructure give IT teams and DevOps leaders a structured, data-driven way to harden systems proactively.

Our Approach: Cloud-Native Testing Methodology

CloudIBN delivers infrastructure-focused VA&PT using a proven six-step methodology:

1. Scope & Discovery

Identify cloud components—VMs, storage, functions, containers, APIs, and databases—across all regions.

2. Security Posture Review

Evaluate Identity & Access Management (IAM), firewalls, logging, MFA, and encryption configurations.

3. Automated Scanning

Use tools like Nessus, ScoutSuite, Prowler, and CloudSploit to find known misconfigurations and CVEs.

4. Manual Penetration Testing

Simulate privilege escalation, data exfiltration, lateral movement, and account hijacking scenarios.

5. Risk Assessment & Remediation Planning

Rate issues using CVSS scoring, calculate risk to business functions, and prioritize fixes accordingly.

6. Re-Validation

Retest critical issues after your team applies fixes to ensure security controls are now effective.

Key Benefits of CloudIBN's VA & PT Services

1. Comprehensive Visibility – From IAM policies to API gateway.

2. Real-World Attack Simulations – Simulate attackers trying to move laterally within your infrastructure.

3. Scalable Testing Frameworks – Works across single and multi-cloud environments.

- 4. Minimal Disruption Testing executed without affecting production environments.
- 5. DevOps Ready Works alongside CI/CD pipelines and Infrastructure-as-Code (IaC) tools

Partner with CloudIBN to uncover vulnerabilities before attackers do. Schedule a consultation today: <u>https://www.cloudibn.com/lp/pr-vapt-services-in-usa/</u>

Deliverables: What You'll Receive

Each VA&PT engagement concludes with:

- 1. Executive Summary Overall risk assessment and business implications
- 2. Detailed Technical Report Vulnerability breakdowns, CVSS scores, visual evidence
- 3. Compliance Mapping Helps meet PCI DSS, HIPAA, ISO 27001, SOC 2, and NIST requirements
- 4. Fix Recommendations Prioritized and written in developer-friendly language
- 5. Re-Test Report Confirms that vulnerabilities have been properly closed

The Smart Way to Secure Your Cloud Infrastructure

Cloud adoption brings immense opportunities—but it also demands new strategies to protect dynamic, distributed systems. CloudIBN's Expert <u>VAPT Audit Services</u> offer a trusted, effective, and scalable solution for US businesses looking to secure their cloud infrastructure and remain compliant in a shifting threat landscape. Backed by industry-certified professionals, compliance-aware processes, and actionable insights, CloudIBN is your ideal partner in the mission to secure your cloud before it's breached.

Related Services : Cybersecurity Services - <u>https://www.cloudibn.com/cybersecurity-services/</u>

About CloudIBND

Founded in 1999, CloudIBN is an ISO 27001:2013, ISO 9001:2015 certified IT and Cybersecurity services provider. As a Microsoft Cloud Managed Services Partner, IBN specialises in VAPT, SIEM-SOAR consulting and deployment, cloud security, and compliance consulting. With a team of experienced lead auditors and cybersecurity specialists, IBN is committed to securing digital infrastructures worldwide

Surendra Bairagi

Cloud IBN +1 2815440740 email us here Visit us on social media: LinkedIn Instagram Facebook YouTube X

This press release can be viewed online at: https://www.einpresswire.com/article/826131294

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.