

Web Application Hardening: CloudIBN's VAPT Services for US Businesses

CloudIBN's VAPT services help US businesses harden web applications, protecting against vulnerabilities and cyber threats.

MAIMI, FL, UNITED STATES, June 27, 2025 /EINPresswire.com/ -- As web applications become the digital storefront and operational core for many US businesses, securing these critical assets has never been more important. CloudIBN, a leading Managed Security Services Provider (MSSP), proudly announces the launch of its Web Application Vulnerability Assessment and Penetration Testing (VA&PT) Solutions designed specifically for the US market.



CloudIBN's comprehensive VAPT Services help organizations uncover

and remediate vulnerabilities, strengthen defenses, and meet compliance requirements, ensuring their web applications withstand evolving cyber threats.

The Growing Importance of Web Application Security

With the rapid digitization of business processes and customer interactions, web applications are continuously exposed to cyber risks. Attackers frequently target these applications to steal sensitive data, disrupt services, or deploy malware.

Common web application vulnerabilities include:

- 1. SQL Injection (SQLi)
- 2. Cross-Site Scripting (XSS)
- 3. Broken Authentication and Session Management
- 4. Security Misconfiguration

5. Sensitive Data Exposure

6. Cross-Site Request Forgery (CSRF)

According to the OWASP Top 10 report, over 90% of web applications contain at least one critical security flaw, emphasizing the urgent need for rigorous security assessments.

"Web apps are the front door to your business. If it's not secured, attackers can enter, steal data, and damage your reputation."

— Pratik Shah, CTO, CloudIBN

What Are Web Application VA&PT Services?

Web Application Vulnerability Assessment and Penetration Testing (VA&PT) is a systematic process to identify, exploit, and help fix security weaknesses in web applications.

CloudIBN's VAPT Security Services include:

1. Automated Scanning – Detect known vulnerabilities with industry-leading tools like Burp Suite, Acunetix, and Nessus.

2. Manual Penetration Testing – Skilled ethical hackers simulate real-world attacks to uncover hidden logic flaws and business risks.

3. Source Code Review (optional) – Analyze code for security issues early in the development lifecycle.

4. Business Logic Testing – Identify flaws attackers could exploit to bypass controls or escalate privileges.

5. API Security Testing – Assess RESTful and SOAP APIs that power modern web applications.
6. Compliance Alignment – Ensure security controls meet PCI DSS, HIPAA, GDPR, and SOC 2 requirements.

Is your web application secure against today's threats? Schedule your free security consultation: https://www.cloudibn.com/contact/

CloudIBN's Proven Web Application VAPT Process

CloudIBN follows a structured, six-step approach to deliver actionable web application security insights:

1. Scope Definition

Identify web applications, APIs, subdomains, and third-party components to be tested.

2. Reconnaissance & Mapping

Gather information about the target environment and its architecture.

3. Automated Vulnerability Scanning

Use advanced scanners to detect common and emerging vulnerabilities.

4. Manual Penetration Testing

Ethical hackers attempt to exploit vulnerabilities, evaluate the potential impact, and document findings.

5. Risk Assessment & Prioritization

Assign risk scores based on CVSS and business impact to prioritize remediation.

6. Reporting & Support

Provide comprehensive reports with step-by-step remediation guidance and offer retesting.

Why CloudIBN is the Preferred Choice for Web App Security in the US

- 1. Expertise Across Industries: Serving finance, healthcare, e-commerce, government, and more.
- 2. Certified Security Professionals: Including OSCP, CISSP, CEH, and GIAC certifications.
- 3. End-to-End Security Coverage: From front-end interfaces to backend APIs and databases.
- 4. Minimal Business Disruption: Testing designed to avoid service downtime or data exposure.
- 5. Integration with DevSecOps: Reports and workflows designed to fit agile development models.

Protect your web applications from costly breaches. Contact CloudIBN: <u>https://www.cloudibn.com/lp/pr-vapt-services-in-usa/</u>

Emerging Threats in Web Application Security

- 1. Increasing use of third-party scripts and dependencies can introduce vulnerabilities.
- 2. API security weaknesses expose backend systems to unauthorized access.
- 3. Automated bots and credential stuffing attacks target login pages.
- 4. Evolving regulatory standards demand frequent and thorough security assessments.

Conclusion: Fortify Your Web Applications with CloudIBN

Web applications are often the most targeted attack vector in today's digital landscape. CloudIBN's Web Application <u>VAPT Solutions</u> offer US businesses a comprehensive, expert-led approach to identifying and mitigating vulnerabilities, helping protect critical data, ensure regulatory compliance, and maintain customer trust. By choosing CloudIBN, organizations gain a trusted partner with the experience, certifications, and client-centric approach necessary to secure their web presence in an ever-changing threat environment.

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