



Thoughtful innovations to secure your organization from threats and attacks

Our VAPT experts use a combination of commercial and proprietary tools to run Vulnerability Assessment to discover the potential flaws in your application's code that can be exploited and then run manual Penetration Tests to help you understand the severity of the flaws and how exploitation of these by hackers can impact your organization in real life.



Dynamic Application Security Testing



Penetration Testing



Mobile Application Security Testing

Testing isn't the end, It's the beginning

Identify technical & business logic vulnerabilities in your websites and get detailed instructions and concrete recommendations to fix them.

Zero false positive report POC with video.

Threat Modeling and expert validation along with automated exploitation.
Impact of each bug with NIST CVSS score.

Automated tools include both commercial and open source.



Web Application Testing Services

In web application testing we cover Covers all OWASP Top 10, WASC 26 and moreover CVE / NVDB / SANS Top 20 vulnerabilities .

These includes-

- Injection
- Broken Authentication and Session Management
- Cross-Site Scripting (XSS)
- Insecure Direct Object References
- Security misconfiguration
- Insecure Cryptographic Storage
- Sensitive Data Exposure
- Failure to Restrict URL Access
- Missing Function Level Access Control
- Cross-Site Request Forgery (CSRF)
- Using Known Vulnerable Components
- Un-validated Redirects and Forwards
- Insufficient Transport Layer Protection

Apart from these we can find new updated attacks like subdomain takeover,XXE,XSPA,2FA and Captcha bypass,Race condition bug,CSV injection, reflected file download vulnerability,pixel flood attack,OAuth &API bugs.

Even if you are using CMS ,we are capable of finding 0days like we have found in CVE-2015-8032 and CVE-2015-8033





Mobile Application Security Assessment Service

Identify technical & business logic vulnerabilities in your mobile applications by leveraging application mapping, reverse engineering, and proprietary tools.

- Multi-Platform Reverse Engineering, File System & API Monitoring.
- Detailed Fix Information with Source Code Examples.
- OWASP top 10 mobile application security testing.
- Integrated Proprietary, Open-Source and Commercial Tools.
- Expert Led Test-Case Driven Approach.
- Identify Design & Logic Vulnerabilities.
- Dynamic and static application testing.

