

Our Web Application Penetration Testing Service simulates real-world attack scenarios to uncover hidden vulnerabilities that could be exploited by cybercriminals.

Built on proven methodologies and conducted by experienced professionals, this service provides critical insight into your application's exposure and delivers a prioritized roadmap for remediation.

What we test:



Authentication & Session Handling:

Test for flaws in login flows, token misuse, and session hijacking.

Input Validation & Injection Attacks:

Check for SQLi, XSS, command injection, and other critical vulnerabilities.

Access Control & Authorization:

Identify broken access controls that may expose sensitive data or functions.

Business Logic & Workflow Abuse:

Evaluate how core application flows could be misused or bypassed.

Application Components & Configurations:

Review third-party libraries, exposed endpoints, and misconfigured components.

WHY CHOOSE US?

Manual Expertise Beyond Scanning:

We validate every critical finding through expert-led manual testing.

Flexible Testing Approach:

From production apps to staging environments, we tailor testing to your needs.

Risk-Aligned Reporting:

Our findings are prioritized by exploitability and business impact, not just severity score.

Developer-Focused Remediation Support:

Findings are mapped to your environment with clear, practical guidance.

OUTCOMES YOU CAN EXPECT

- Clear understanding of exploitable application risks
- Prioritized vulnerability list based on impact and exploitability
- Remediation guidance tailored to your development stack
- Strengthened readiness for compliance or customer security reviews
- Executive and technical reporting deliverables for all stakeholders

EMPOWERING YOUR **SECURITY** OPERATIONS

- ✓ Full Web Application Penetration Testing Report
- ✓ Executive Summary for business stakeholders
- ✓ Remediation Plan with actionable guidance
- ✓ Optional Retesting Assessment & Report
- ✓ Post-engagement debrief with security consultants