



## Web Application Penetration Testing

Web Application Penetration Testing evaluates the vulnerabilities of web applications by analyzing the unshielded defenses within the web applications which are so widely used in all organizations.

The risk and concern over the security of the web applications have grown along its popularity. The web applications may expose customer information, financial data and other sensitive and confidential data if not configured properly. Ensuring that web applications are secure is a critical need for organizations today.

Web Application Penetration Testing, focuses on conducting information gathering followed by testing configuration and deployment management, identity management, authentication, authorization, session management, data validation, error handling, cryptography strength, business logic, client side security, and other development language specific tests as appropriate.

Our Web Application Penetration Testing Service tests for the following:

- + Command Injection (SQL Injection, Code Injection).
- + Cross site scripting (XSS).
- + Input validation.
- + Session Hijacking.
- + Buffer overflows.
- + Trust boundary violation.
- + Unchecked return values.
- + OWASP Top 10.

Inaccuracies Identification in the resources

- + Applications.
- + Servers.
- + Data Sources.



Few of our clients:

Plumsoft, Epic Gas, Kyros, Srisys, GTC Kuwait and 10 + esteemed clients to add.



Testimonials



"The high professionalism and exceptional competency of Lex-Q staff in the sphere of security testing guaranteed successful project delivery, met deadlines and provided excellent product performance. I especially liked the style of proactive management and transparent communication, held during the process."

- Plumsoft.