

Cyber Security Services

Application Vulnerability Assessment

Businesses and organizations are depending on web applications to take part in everyday business operations to interact with the public, web applications have turned into a typical portal for experienced digital assailants to misuse sensitive data.

Application Vulnerability Assessments are essential to a precise and proactive way to deal with web security that diminishes the risk associated with application-level attacks (e.g. Cross-Site Scripting (XSS), SQL Injection attacks (SQLi), Man-in-the-Middle Attacks (MITM) and ensuring compliance with relevant standards, laws & regulations.

Since Application Vulnerability Assessments are complete "tool-based" manual review of the findings by somebody knowledgeable in web application security is typically important to fix them before they are exploited. It enables you to focus on your business instead of focusing on attempting to discover security vulnerabilities in your web application.

The objective of the assessment is to give you as much information regarding your web application vulnerabilities and to give you a sense of your risk exposure. This gives you the possibility of fixing the issues found before they are exploited by malicious people and hackers.

Benefits of Application Vulnerability Assessment

Satisfies Regulatory Compliance - Web application assessments are key to obtaining & maintaining compliance for many regulatory & compliance targets, such as PCI/DSS, HIPAA/HITECH, GLBA, SOX, NERC CIP, FISMA, FERPA and more.



Deliverables

Vulnerability report: At the end of the vulnerability assessment a report will be generated with the following list of contents.

- + Executive summary.
- + Visibility of all known and unknown threats including malware.
- + Vulnerabilities within the applications used on the network.
- + Recommendations on closing the vulnerability.

Few of our clients:

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



Testimonials



"We received proposals from a half-dozen potential Vendors and Lex-Q proposal was by far the most comprehensive. They also seemed ahead of their competitors in essentially all technical security matters. We, therefore, selected them to perform a Blind External Penetration Test along with both remote and on-site. A thorough review of our physical security was also included. We were very pleased with the results of their review. In tandem with our own IT Security Group, they were able to clearly identify where our IT security was strong and where it needed to be improved."

- Shivaram Kalapatapu, *Project Manager at Srisys Inc.*