



Network Vulnerability Assessment

Network vulnerability assessment is a way to find potential security weaknesses in the network that may pose the risk of getting exploited. The assessment is able to provide a clear and in-depth understanding of how vulnerable your network is to both internal and external attacks.

Different types of network vulnerabilities.

- + Network Vulnerability Assessment Security configurations such as open ports.
- + Vulnerabilities associated with Operating Systems and applications.
- + Vulnerabilities associated with compliance to policies and standards.

A tool based vulnerability assessment is conducted that scans the devices, identifies and categorizes the technical vulnerabilities that exist.

A network vulnerability assessment is a broad process that includes tasks such as:

- + Scan for vulnerabilities everywhere, accurately and efficiently.
- + Identify and prioritize risks.
- + Security control checks.
- + Identifying, quantifying and prioritizing network threats.
- + Device-level security analysis (router, switch, firewalls).
- + Scanning for known and potential threats and vulnerabilities.



Few of our clients:

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



Testimonials



“One of the reasons I decided to go with Lex-Q Certifications for my penetration testing needs is because it was the only vendor I could find that performed manual testing in the same vein as actual hackers out on the internet as opposed to automated scanning tools. Most vendors I found offered automated services only while my pen testing requirements demanded manual testing. So by simple disqualification, Lex-Q Certifications got my business! However, the main reason to select Lex-Q Certifications turned out to be their quality customer service and their track record in the industry. As long as I require penetration testing, I will be a client of Lex-Q Certification.”

- Karthik Ramadoss, *General Manager at Global Technology Company, Kuwait.*