



Network Penetration Testing

Network Penetration testing aims at exploiting the reported vulnerabilities if they can be exploited and finding the possible exposure. Network Penetration Testing involves rigorous testing of the control and framework.

Penetration testing is done by an expert security engineer with the help of multiple tools and ethical hacking skills.

The following activities will be carried out by penetration testing.

External Penetration Test :

- + Security configurations such as open ports.
- + Vulnerabilities associated with Operating Systems and applications.

Internal Penetration Test :

- + To check the risks from within the internal network like LAN.
- + Attempts breaches on internal networks through legitimate user credentials and the privilege levels.



Deliverables

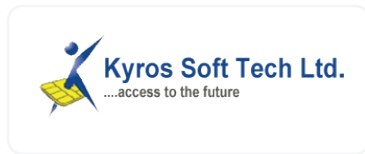
A network penetration testing report comprising the following sections:

- + Executive summary.
- + List of devices on which pen testing was performed.
- + Findings and analysis.
- + Recommendations.
- + Proof of concept/Successful exploitation results.



Few of our clients:

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



Testimonials



“We sought Lex-Q Certification assistance in performing a thorough code security review of our very large application. The code base is vast, stretching across multiple platforms and operating systems, and as a application, we needed to ensure that we had the best team at our backs. I reached out to former coworkers who worked in the field themselves, and when I asked them who they would use to perform a code security review, the answer was the “Lex-Q Certification””

- EPIC GAS.