



STYRE Secure Monitoring and Analytic System

is web-based software for weighting network security system vulnerabilities necessary to conduct an audit of a network-based system that has been built

Short Brief

The weighting referred to in this case is a “helicopter view” which means doing an extensive analysis with short reports that are easily understood by many people. In weighting involves several core processes including scanning, database security holes, managing findings, and making reports.



Core Features

Vulnerability Scanning

Look for security holes in targets such as XSS, SQLi, Command Injection, Domain Identifier, and Port Scanning

Misconfiguration Scanning

Application misconfiguration attacks exploit configuration weaknesses found in web applications. This error can occur at any level of the application stacks, web server, application server, or database

Network Monitoring System

Monitor auto-discovering based networks. Information is presented in graphical form in detail and is very easy to use

Reporting

How It Works ?

