

## **SECURITY ASSESSMENT & PENETRATION TESTING**

### **Vulnerability Assessment (VA)**

Vulnerability Assessment is a risk management process used to identify, quantify and rank possible vulnerabilities to threats in each system.

Our team consist of OSCP and OSCE delivers basic Vulnerability Assessment (VA) to test and identity weaknesses, potential vulnerabilities, as well as strengths to network devices, security appliances and multi-level applications.

We provide a detailed reporting, findings and provide recommendation and best practices.

### **OWASP Audit and Secure Code Review**

OWASP is a worldwide non-profit organization focused on improving the security of software. OWASP Top 10, is a powerful awareness document for web application security.

We provide audit based on OWASP Top 10. Our application security team are experts on manual security code review from several programming languages like PHP, ASP .NET, Python, Java, Javascript etc.

We provide a detailed reporting, findings and provide recommendation and best practices.

A decorative graphic at the bottom of the page consisting of a series of overlapping, wavy lines made of small blue dots, creating a sense of motion and depth.

## Penetration Testing (PT)

Penetration Testing is a practice of testing a computer system, network or web application to find vulnerabilities that an attacker could exploit.

Unlike automated PT tools, our team consist of OSCP and OSCE delivers detailed and sophisticated simulated Penetration Test to bypass and break network appliances, security devices, systems and multi-level applications to identity weaknesses, potential vulnerabilities, as well as strengths to

We provide a detailed reporting, findings and provide recommendation and best practices.

## Advanced Persistent Threat (APT)

APT is advanced intrusion cause by successful vectors of attack and vital concepts of privilege of escalation, avoiding malware detection, situation awareness, lateral movement and other advanced penetration techniques.

APT is for companies who wants to know if their system can withstand the kind of very advanced attacks take place on a global scale.

Our team of OSCP and OSCE provide a detailed reporting, findings and provide recommendation and best practices.

