



## VulSyn's Vision

To become a top Cyber-Security Company firstly in Pakistan and then going beyond boundaries with resilient strategic cyber-security solutions, resulting in a superior secure working environment for our clients.





### VulSyn's Mission

To reach Small, and Mid-Sized businesses, Educational Institutes, Financial Sectors, Government Sectors and enabling them to achieve their Cyber Security needs



## Core Values











Secure The Insecure



### **Our Areas**

#### Trainings

- Awareness Trainings
- Technical Trainings



#### Development

- Source Code Reviews
- Secure Software Development









#### Services

- Penetration Testing
- Secure Network Design







### **Cyber Security Awareness Training**

A truly Non-Technical training for employees/students who use Mobiles, Internet and Social Media in their daily life to help them understand Cyber Security threats with the help of Hacking demos to realize "How easily one can be hacked".

#### **Web Application Penetration Testing**

A hands-on training for IT professionals who want to join Cyber Security. This is a starter training which helps professionals learn Website Attacks and Defense techniques.





#### **Network Penetration Testing**

A hands-on training for IT professionals who want to learn Network Security Strategies and Secure Systems Administration. This training enables the professionals to Secure their Networks and Systems from hacking attempts.

#### **Advanced Penetration Testing**

A hands-on training for IT & Security professionals to understand the Advanced Attacks which are carried out by Advanced and State Sponsored Cyber attacks in a fully patched and secure environment.





## Services



#### **Red-Team Simulation**

Assessment from a perspective of Advanced Cyber threat actor who wants to infiltrate an organization's network by exploiting any possible weaknesses in Physical Security, Social Engagements and fully patched network.

#### **Web Application Penetration Testing**

Websites and web applications are tested to identify security weaknesses and vulnerabilities which can be exploited by external hackers.





#### **Mobile Application Penetration Testing**

Smartphone Applications (Android, iOS) are tested to identify security vulnerabilities which may be misused by malicious users.

### **Network Infrastructure Penetration Testing**

Security Assessment of Network Infrastructure including servers and network devices to identify security vulnerabilities





# 03 Secure Software Development

- Software/Websites/Applications developed without involving Cyber Security become insecure and eventually hacked by external hackers.
- Our Cyber Security aware developers are capable of developing Secure Products by adopting Secure Coding Practices during development.
- More security is added by performing a detailed Source Code Review and Penetration Testing after development is completed.



### Our Team

- OSCP, OSEP, CEH, CPTE certified Security Professionals.
- Our team regularly update themselves via industry's new cyber security trainings & striving towards the best possible service delivery for customers.
- Web and Mobile application developers are well aware and trained for collocating Cyber Security Practices dring development.

### Valued Clients





























