

About Cyber Security Works Pvt. Ltd. (CSW):

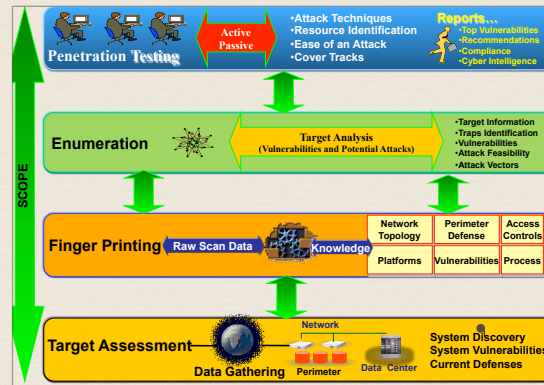
CSW has the world's best technology to assess vulnerabilities; knowledge mine the results and dynamically penetrate networks, systems and applications. CSW's patent pending technologies are very efficient and accurate in simulating a human hacker. CSW offers independent assessments of information and critical infrastructures, focusing on the malicious intent of adversaries. These services assist in bolstering security and mitigating damage. CSW assisted in securing several governmental entities, including the IT Infrastructures for over 80 public, private organizations and defense establishments in India.

About SETS:

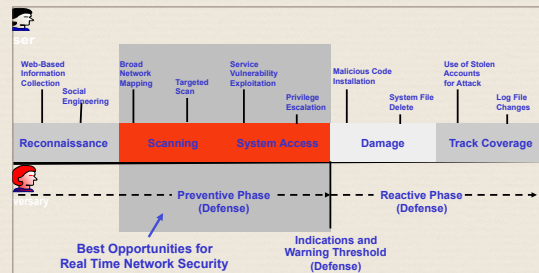
SETS is an initiative of the Central Government through the Office of the Principal Scientific Advisor (PSA) to the Government of India. SETS was set up for the purpose of developing technologies that can protect the information wealth of the country. Such an idea to form a specialized organization in the area of information security was conceived by Dr. A.P.J. Abdul Kalam, formerly the Hon'ble President of India and was implemented by Dr. R.Chidambaram from the Office of the PSA. SETS was formally launched by Dr. A.P.J. Abdul Kalam on June 25, 2002. SETS is the first Information Security organization in a Public Private Partnership (PPP). SETS was registered as a non-profit society under the Societies Act of 1860 in May 2002.



CSW FRAMEWORK



C.H.A.T



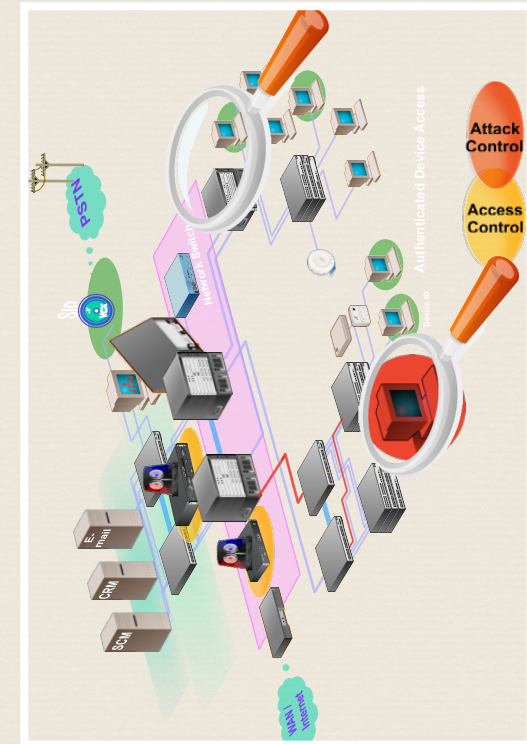
SETS

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ETHICAL NETWORK PENETRATION TESTING TRAINING

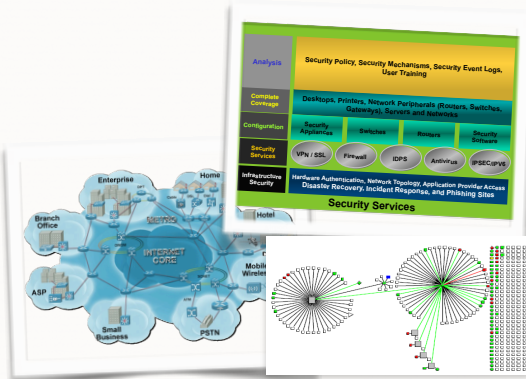


Hands On Training

Identifying and Penetrating
System & Network
Vulnerabilities

ETHICAL NETWORK PENETRATION

Five Day Hands On Training with a Certification Exam in Network Penetration Testing.



LIMITED SEATS (10 per batch)

Course:

Ethical Network Penetration Testing

Certification:

Certified Ethical Network Penetration Tester

Training Duration:

Five (5) Days. 9AM - 5PM

Fee (includes lunch & snacks):

Rs. 22,900.00 (SETS non Members)

Rs. 18,900.00 (SETS Members)

Course Location: SETS

Course Date (One batch):

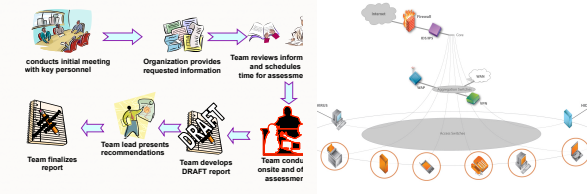
February 20 - February 24, 2015

Students must bring windows laptop with minimum 4GB RAM

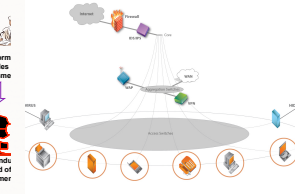
Infiltration of technology into every sphere of human's environment has led to faster levels of growth and development, leading to profound improvement in the quality of life. Along with this rapid advance into which technology has made many inroads, it also has led to compounding negative aspects of technology, specifically in computing. Our increased dependence on computing in our day to day tasks has made us all more vulnerable to exploitation in the internet domain. What makes this form of exploitation even more dangerous than other forms of violations is that one may not even be aware of such an assault taking place until its too late.

Majority of such situations can be prevented, provided we take adequate measures and steps to prevent it. This course has been shaped and put together for just such a person. The tools that are to be taught as part of this workshop will help to undertake a more proactive role in identifying threats and take suitable countermeasures.

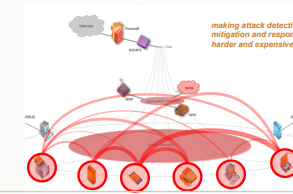
By attending this course all participants will be able to identify a majority of the various threats to a system(s), how to minimize the vulnerabilities of system(s), the importance of preventive measures put in place, their role in improving the effectiveness of such systems and how to react in the event of a possible breach.



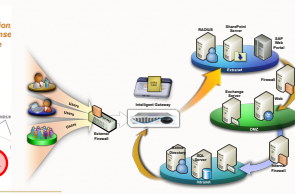
Vulnerability Assessment Process



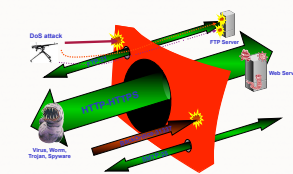
Common Network Security Practices



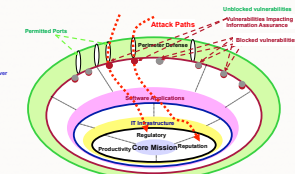
Exploiting Current Network Security Practices



Network Segmentation, Critical for Security



Limitations of Perimeter Devices



Every Network is under a Threat