

**We help you
grow your
business securely**

Contact Us

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- **External VA/PT**
- **Internal VA/PT**
- **Red Teaming**
- **Cyber Security**
- **Training**
- **Web Security**
- **Mobile Security**



LeetProtect

Leet Protect

**LEADING RESEARCH
BASED CYBER
SECURITY COMPANY**





Red Teaming

Red Teaming is a penetration testing on multi layer of the organisation security covering from digital to physical intrusion to exploitation of human mind.

LeetProtect Red Team operators will simulate the real threats coming from external network just like any adversary.

Red Teaming will not only provide the open threats which can be used to attack the organization but also help the SOC and defence team to create a playbook on how to spot, identify and stop the threat.

Red teaming will identify the threat and provide most reliable breach assumption and remediation planning against them.

Cyber Security Training - Educate your weakest link

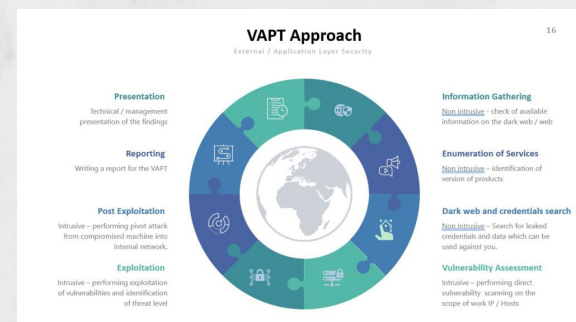


Train like a hacker

The training is mainly hands on work and exercise where you put your hands dirty into exploitation of vulnerabilities and check for latest threats which can be applied to assess your own network.

Our training currently covers:

- Internal Penetration testing
- Web Security
- Mobile Security
- External Penetration testing



Advanced Penetration Testing

Leetprotect will not rely only on the Vulnerability scanning tools outcome, instead will use the skills and techniques acquired through experience gained from extensive research.

During penetration testing, the ethical hacker will first learn the infrastructure of the organization and craft attacks based on the environment with bespoke attack simulation.

Advanced penetration testing will cover not only the servers and workstations but also look into other digital assets like, VOIP, cameras, door locks, printers, databases and network level attacks.

Our recommendation will be based on the best quick basis on how to mitigate the threat using your current technology or the most efficient and cost effective methods.