CYBER SECURITY PROGRAM

Definition of training:

Our primary goal is; to detect existing vulnerabilities in the field of cyber security, to develop methods of protection against attacks and to reduce/eliminate potential security vulnerabilities of currently used global software, hardware and application methods.

Participants of the Cyber Security Program; They will develop teamwork and research skills, learning the concepts of cyber security from the beginning, introduction to information security and cyber security, well-known attack detection and prevention systems, cyber attack methods and well-known ways of protection (Cyber Death Chain).

Training is provided throughout the program on General Data Protection Regulation (GDPR) and Personal Data Protection Authority (KVKK), ISO 27001 and Pentest.

IDS/IPS, SIEM, Physical Hacking/Cyber Security Attack Vectors, Linux 101, Network security, Critical infrastructure security, Endpoint security, ISO 27001, Blockchain Technology, Cryptography information are the benefits of the program.

Duration:

20 Days (4 weeks)

Place:

Online platform

Target group:

IT professionals who are curious and enthusiastic about cyber security

Participation prerequisite:

Tools that participants need to know; Nmap, Burp Suite, Hydra, Gobuster, assetfinder, searchsploit

Document:

Certificate of participation



