

Academy

- With the three-stage learning program, the basic components of cyber security are learned step by step and expertise is gradually developed.
- Guided, detailed information and explanations are provided, contributing to the expert's experience and development process.

Scenario

- Realistic and immersive scenarios allow theoretical knowledge to be put into practice.
- Various scenarios suitable for different skill levels appeal to cyber security experts of all levels.
- Creating an environment to experience real-world security challenges, testing competencies and developing analytical thinking skills are provided.

Laboratory

- To specialize in specific areas of cybersecurity, laboratories offers focused modules.
- Knowledge and skills are tested in penetration testing, incident response, network security and many more.
- Challenging questions and practical exercises reinforce theoretical knowledge and increase cyber security readiness.

Cyber Range

- Cyber Range areas, which include advanced technology, offer the opportunity to test capabilities on a dynamic platform that resembles real-world systems and networks.
- Realistic scenarios and live drills enable experts to experience real-world stress and learn how to protect critical assets.
- In the environment where vulnerabilities and malware specially prepared for the scenarios will be detected, the cyber security knowledge of the experts is maximized.
- Red and blue teams are given the opportunity to compete against each other in the same environment and a real cyber attack simulation is created.
- With the Cyber Range area, experts' teamwork and communication skills are improved.