Seminar Session 1: STRIDE and DREAD tools

Outline:

- **→** Announcements
- → STRIDE & DREAD
- → Seminar 2 Questions
- → Reminders Assessments
- → Q&A

Announcements:

- → Group Website Allocation: are provided. Have the same IP.
- → Reminder for the group assessment in unit 6.
- → Each group work with their own website.
- → Participate with the module wiki.
- → Formative Assessments:
 - Guidance towards main assessment → Peer Evaluation
 - o Evidence for E-portfolio

Discussion:

Group 1 presentation (my group, ppt could be found in the Artefacts section)

→ Feedback: Good demonstration of understanding.

Group 3 presentation:

Top three vulnerabilities:

- 1. Brute force attacks high risk
- 2. Denial of Service (DoS) attack medium risk
- 3. Security control medium risk

Potential mitigations:

- WPA and WPS, Key reinstallation attack should be replaced by WPA3
- Implement Content Distribution Network (CDN) and Web Application Firewall (WAF) could report abnormal traffic and block it.
- Use of zero-trust architecture.

Group 2 presentation:

Top three vulnerabilities:

- 1. Network Security Solutions → high risk
- 2. Network Protocols → medium risk
- 3. Unsecure Software → medium risk

Threat mitigation possibilities:

- Account Lockout
- Zero trust architecture
- IPS/IDS
- Packet filtering
- two factor authentication
- Honeypot
- Cyber training

Note: How can this be implemented in a real case and where for what expected benefit?

→ Implementation of cost and benefit analysis to get a better understanding for the importance and practicability for a real case.