

# SOC – Security Operations Center – Hands On Cyber Attack Simulation (MCSOC)

# ID MCSOC Price on request Duration 5 days

#### Who should attend

Executives, managers and auditors for IT and information security, employees from the areas of IT and information security.

## **Prerequisites**

The Master Class does not require specialized knowledge of specific technologies. Knowledge of IT security principles and information security management should be present.

#### **Course Content**

#### **Malware**

- Current cyber threat situation and known incidents
- Introduction to function and analysis of malware
- Practice: Use of tools for malware analysis

### SIEM, Level 1

- Security Information and Event Management (SIEM) Introduction
- SIEM architectures
- Introduction Security Incident Management (SIM)
- Practice: Use of Splunk and predefined rules for attack detection

# Management of cyber crises, Level 1

- Good and bad examples
- · Core process for crisis management
- Situation center and situation pictures
- · Practice: Managing a serious cyber incident

# **Network forensics**

- Recap: TCP/IP protocol family
- Secure network architectures
- Introduction to protocol analysis tools
- Practice: Detecting network-level attacks

# SIEM, Level 2

· Practice: Creating your own rules based on attacks

### **SOC Management and Reporting**

- SOC processes and roles
- Practice: SIM process creation
- KPI reporting

### Management of cyber crises, Level 2

- Introduction to TIBER-DE
- · Crisis communication
- Practice: Creation of own cyber crisis exercises

#### **Team exercise**

 Joint defense of a realistic cyber incident from detection to management

# SOC – Security Operations Center – Hands On Cyber Attack Simulation (MCSOC)

# **Training Centres worldwide**





# Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch