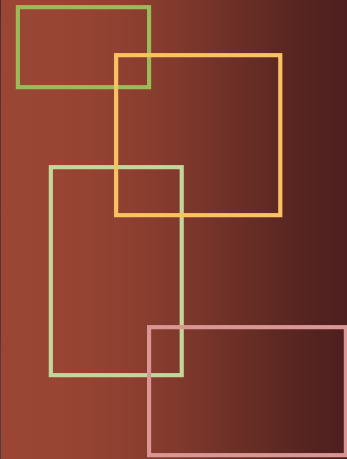
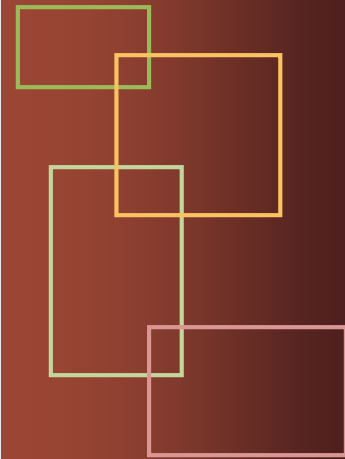


Industrial Control System Security Architecture and Network Management **Advanced Training**



ICS Security Architecture and Network Management

- Advanced training
 - Pre-requisite*:
ICS Cyber Security Management System training
- Detail technical and engineering concept
- Applicative solutions for real work application
- Case studies and workshops
- Hands on practice on Emulation Network



Note:

* For those who want to participate on this training without attending "ICS Cyber Security Management Class", please contact us for technical assessment questions prior to enroll to this course

ICS Security Architecture and Network Management

Purpose

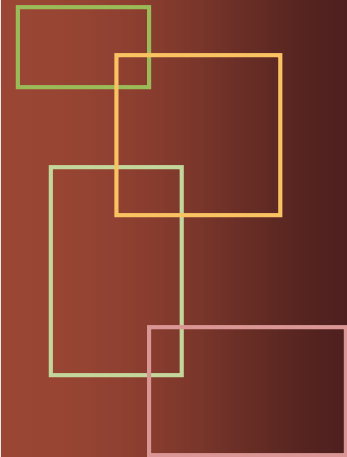
Develop the more advanced understanding on the security architecture of ICS environment and be able to deploy the proper security controls to ensure the ICS security assurance is achieved

Training Content

ICS reference model, defense-in-depth concept, ICS network security management, networking devices secure configuration & implementation, ICS network security assurance, ICS network security case studies and workshops

Detail Syllabus

Please refer to the page 4 to 8



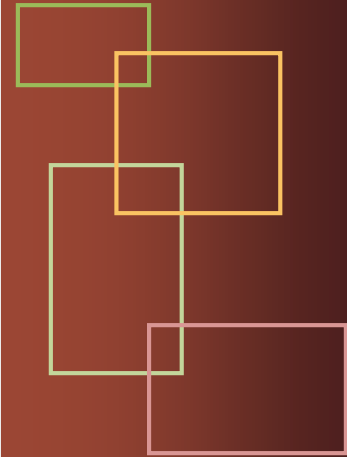
ICS Security Architecture and Network Management

Targeted Participants

Instrument & Control Engineer, Instrument & Control Technician, SCADA Engineer, DCS/SIS Engineer, IT Engineer, Network Security Engineer, Control System Auditor

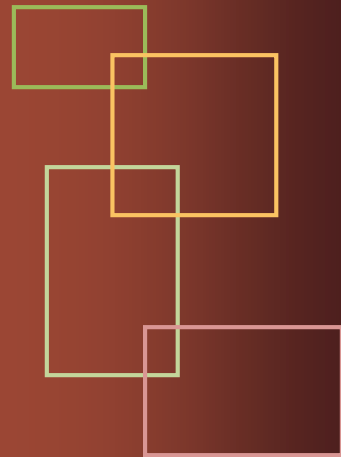
Enroll Now !

Please email us at fedco@fedco.co.id or register online
At fedco.co.id/register



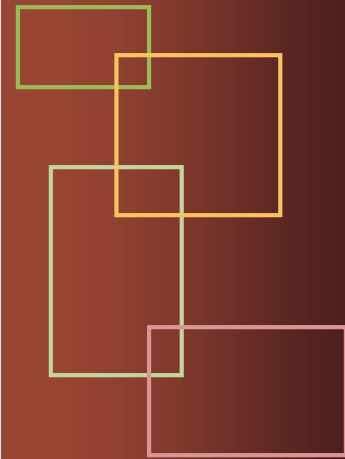
ICS Security Architecture and Network Management

- ICS Security Overview
- ICS Security Vulnerability and Threat
- ICS Network Management Overview
- ICS Network Security Challenges
- ICS Network Management Case Study
- ICS Reference Model
- ICS Defense-in-Depth
- ICS Security Architecture Management
- ICS Defense-in-Depth Case Study
- ICS Security Architecture Management Case Study



ICS Security Architecture and Network Management

- ICS Security Controls
- Recommendation for Securing ICS
 - Networking Devices Management
 - Host Protection Management
- ICS Security Assurance Case Study
- ICS Security Architecture and Networking Management Workshop



Course Period

3 Days – Full time course

Venue

Offline (On-site or Off-site) and Online training

Price

IDR 19.950.000/participant (local)

USD 1,995/participant (international)

Notes

- ✓ The training cost including training module, certificate, lunch, coffee break and souvenir
- ✓ Accommodation and transportation are excluded from the training cost
- ✓ Minimum 2 participants to run the course for Offline training



FedCo International
BSD City - Serpong, Indonesia
Call Center : 0889-1-366-366
Email: fedco@fedco.co.id
Website: www.fedco.co.id

C O N T A C T