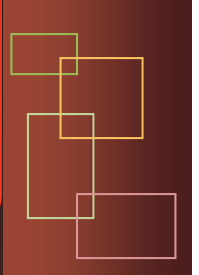


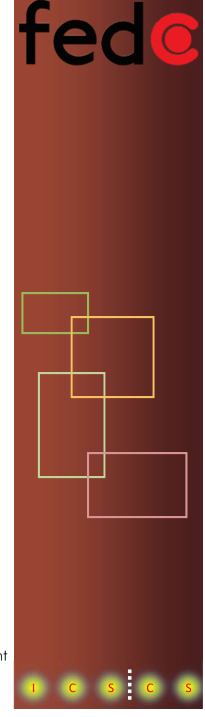
Industrial Control System Security Controls and Risk Management Advanced Training



- Advanced training
 - Pre-requisite*:
 ICS Cyber Security Management System training
- Technical concept of Risk Management as part of ICS security assurance
- ICS security risk assessment detailed workshops
- Case studies based course
- Hands on practice on performing Risk Assessment, developing Controls Strategy and Solution

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





Purpose

Develop the more advanced understanding on the Risk Management for ICS security assurance, be able to lead ICS security Risk Assessment by properly analysis the risk, designing the controls strategy and proposing the solutions

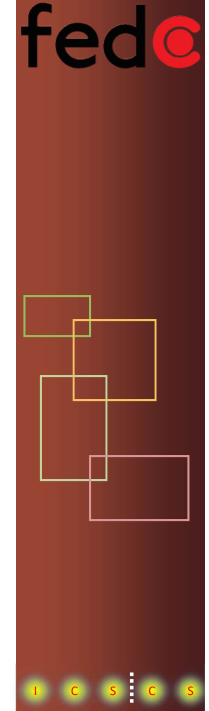
Training Content

ICS Engineering Flashback, defense-in-depth concept in ICS security assurance, ICS security risk management framework, ICS security controls, performing ICS security risk assessment, designing and proposing proper controls strategy and solution, best practices and lesson learned

Detail Syllabus

Please refer to the page 4 to 8



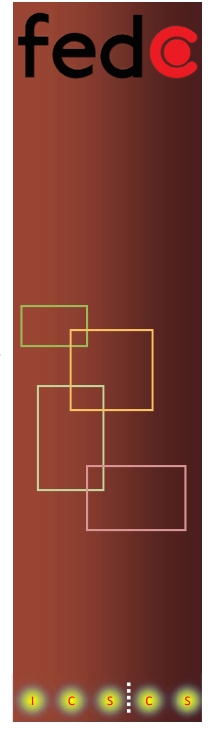


Targeted Participants

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

Enroll Now!

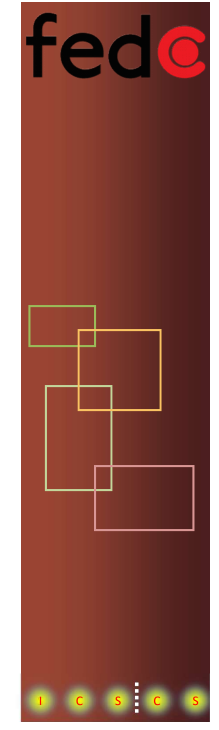
Please email us at fedco@fedco.co.id or register online at fedco.co.id/register



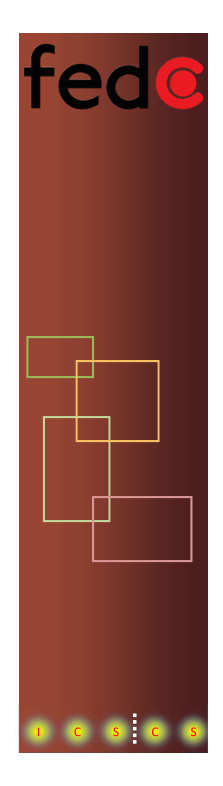
Session 1

- The Essentials of ICS Engineering
- The Essentials of ICS Security Engineering
- Defense-in-Depth in ICS Security Assurance

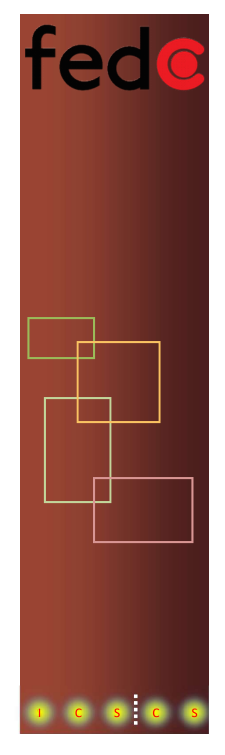
- Risk Management Framework
- The Essentials of Risk Management in ICS Security Assurance
- ICS Security Controls



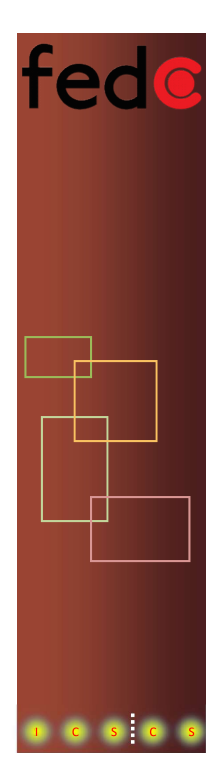
- Performing ICS Security Risk Assessment
 - The milestone
 - Risk, threat and vulnerability study
 - Designing the controls strategy
 - Delivering proper solution



- Integrating ICS security risk assessment into ICS security program
 - Critical Asset Management
 - Controls strategy integration with ICS security audit
 - Developing ICS security controls calendar
 - Sustainable improvement



- Case Studies
- Workshops
- Best practices and lesson learned
- Closing



Course Period

3 Days – Full time course

Venue

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

Price

IDR 14.950.000/participant (local)
USD 1,495/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

