

Training Course

	Industrial Cyber Security 2 (IES-CS2)
Objective	In this training attendees will learn techniques to establish and test protection measures to increase network security.
Prerequisites	Strong networking experience is required, based on experiences in the field or previous attendance of the "Layer 2 Networking" (IES-L2), "Layer 3 Networking" (IES-L3) and "Industrial Cyber Security 1" (IES-CS1) courses. Preferably participants have reached Moxa Certified Engineer certification level.
Content	Overview of Cyber Security - IEC-62443 - Zones & conduits Testing Network Vulnerabilities - Password cracking - Denial Of Service - ARP Spoofing - Man In The Middle Defining Security Policy - Passwords - Access Control List - Network Address translation - DMZ - Firewall - RADIUS authentication - VPN Hands-on - Intruders / Defenders teams game - Rules & Tools - Methods Summary
Duration	1.5 Day
Certification	Industrial Cyber Security 2 (IES-CS2)