

## **Cybersecurity Training Course**

**30**<sup>th</sup> **& 31**<sup>th</sup> **Jan. & 1 Febr. 2019** Cork, Ireland



The only ISA/IEC 62443 Training with Official Certification (\*)

## IACS Cybersecurity Design & Implementation (IC34)

The second phase in the IACS Cybersecurity Lifecycle (defined in ISA 62443-1-1) focuses on the activities associated with the design and implementation of IACS cybersecurity countermeasures. This involves the selection of appropriate countermeasures based upon their security level capability and the nature of the threats and vulnerabilities identified in the Assess phase. This phase also includes cybersecurity acceptance testing of the integrated solution, in order to validate countermeasures are properly implemented and that the IACS has achieved the target security level.

This course will provide students with the information and skills to select and implement cybersecurity countermeasures for a new or existing IACS in order to achieve the target security level assigned to each IACS zone or conduit. Additionally, students will learn how to develop and execute test plans to verify that the cybersecurity of an IACS solution has properly satisfied the objectives in the cybersecurity requirements specification.

Visit; <a href="www.cybersecurity-expert.com">www.cybersecurity-expert.com</a> for more information about becoming a cybersecurity expert.

## **DETAILS** VENUE

 Walk in:
 January 30 2019 @ 08:30

 Start:
 January 30 2019 @ 09:00

 End:
 February 1 2019 @ 17:00

 Organizer;
 ISA European Office

ISA European Office
ISA Ireland Section

Address to be confirmed.

Dublin, Ireland





Price 2018: Cost for ISA members: Training = € 1.795,- (non-ISA members pay € 2.195,- ISA

membership:  $\in$  120,-), Exam =  $\in$  195,- Price when you book and pay in 2018!

**Price 2019:** Cost for ISA members: Training = € 1.875,- (non-ISA members pay € 2.275,- ISA

membership: € 125,-), Exam = € 200,-

Prices are inclusive Certicate of Completion, all catering and the printed ISA-99 standard with a value of about \$ 400,-