

## **Cybersecurity Training Course**

21<sup>th</sup> & 22<sup>th</sup> of January 2019 Dublin, Ireland



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

## Using the ISA/IEC 62443 Standards to Secure Your Control Systems (IC32)

The move to using open standards such as Ethernet, TCP/IP, and web technologies in supervisory control and data acquisition (SCADA) and process control networks has begun to expose these systems to the same cyberattacks that have wreaked so much havoc on corporate information systems.

With the introduction of the new UK HSE Operational Guidance OG-0086, the need to understand the fundamentals of control system security has never been more important. This course provides a detailed look at how the ISA/IEC62443 standards can be used to protect your critical control systems.

It also explores the procedural and technical differences between the security for traditional IT environments and those solutions appropriate for SCADA or plant floor environments.

This course is part the ISA/IEC 62443 Cybersecurity Certificate Program. The next training course in our program is; Assessing the Cybersecurity of New or Existing IACS Systems (IC33) (also scheduled at the same location on 23-24-25 January 2019)

Visit; www.cybersecurity-expert.com for more detailed information please.

## DETAILS

Walk in:January 21 2019 @ 08:30Start:January 21 2019 @ 09:00End:January 22 2019 @ 17:00

Organizer; ISA European Office

ISA Ireland Section

## **VENUE**

Address to be confirmed.

Dublin, Ireland





**Price 2018:** Cost for ISA members: Training = € 1.295,- (non-ISA members pay € 1.595,- ISA membership: € 120,-), Exam = € 195,- **Price when you book and pay in 2018!** 

Price 2019: Cost for ISA members: Training = € 1.375,- (non-ISA members pay € 1.675,- 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,-

(\*) Candidates must successfully complete the course and pass the exam at Prometric Center to receive their certificate; ISA/IEC 62443 Cybersecurity Fundamentals Specialist