

SECURING INDUSTRIAL CONTROL SYSTEMS



How do you secure an operational environment where safety is paramount and availability is critical?
Do traditional information security approaches apply?

These are some of the questions facing organisations dependent on Industrial Control Systems (ICS). For many organisations, ICS security has been below the radar for a long time. While there is guidance available, it is typically focused on critical utilities. However, ICS extend far beyond utilities into manufacturing, pharmaceuticals, transport, water, food and building management systems.

The *Securing Industrial Control Systems* project aims to answer how organisations can secure safety-critical and high-availability environments as they become increasingly connected to corporate networks.

The highly interactive Securing Industrial Control Systems workshops will provide Members with an opportunity to share their experiences, brainstorm and explore important topics, and help determine the nature of the ISF project deliverables.

The workshops will explore:

- how organisations bridge the understanding between disparate operations and information technology communities
- the inherent problems with securing on-line ICS
- what approaches information security professionals can take to work effectively with operations professionals to secure safety-critical and high-availability environments
- which tools Members may use to manage risks in environments where corporate IT and ICS are connected.

Who should attend?

This workshop is aimed at individuals with an active role in protecting the organisation's safety-critical and high-availability environments. It will be of interest to operations technology (OT), information technology (IT), CISOs and risk practitioners.

About the ISF

The ISF is the world's leading authority on information risk management. A not-for-profit organisation, we supply authoritative opinion and guidance on all aspects of information security. We deliver practical solutions to overcome the wide-ranging security challenges that impact business today.

"It's time for InfoSec to get in the ICS game." - Respected industry expert

Locations and dates for Solution Development Workshops

Location	2015
London, England	21 May
Toulouse, France (<i>hosted by Airbus</i>)	28 May
Gothenburg, Sweden	3 June
Johannesburg, South Africa	5 June
Toronto, Canada	9 June
Houston, TX, USA (<i>hosted by CB&I</i>)	12 June
Munich, Germany	3 July

Note: The workshops are subject to demand from Members. To meet the minimum number of attendees required for a workshop and avoid cancellation due to low registration, Members are encouraged to register to attend, on ISF Live, as soon as possible. Final confirmation will be issued no later than two weeks in advance of each workshop date.

Continuing Professional Education (CPE)

As a Member of the ISF, your organisation can send as many representatives as you wish to any or all of the workshops. Participation at an ISF workshop qualifies for CPE points for holders of CISSP and other related certificates granted by (ISC)². Attendance also meets the requirements for CPE points granted by ISACA.

Contact

Mathieu Cousin
Project Leader
T: +44 (0)7803 858 519
mathieu.cousin@
securityforum.org

Victoria Melvin
Project Leader
T: +44 (0)7736 258323
victoria.melvin@
securityforum.org

www.isflive.org

 @securityforum  Information Security Forum