



ISA District 12 Leadership Conference Nice (France) – October 5 & 6 2012

Draft V2.0

Agenda

Venue :

HOTEL WESTMINSTER NICE
27 promenade des Anglais 06000 Nice
Tel. : +33 (0)4 92 14 86 86
Fax : +33 (0)4 93 82 45 35 – Wi-fi available
reservation@westminster-nice.com
www.westminster-nice.com

Dress code – Meetings: Business casual – Dinner: Semi-formal – Suit and tie (for the men).

Friday 5 October

10:00 – 10:30	Registration and welcome coffee
10:30 – 10:45	Welcome and introduction of participants
10:45 – 11:00	District 12 overview – Jean-Pierre Hauet – D12 Vice President
11 :00 – 12:00	"Status and plans for ISA" – Bob Lindeman – ISA President
12:15 – 13:30	Lunch at the Westminster
13:30 – 14:30	Key note address : “Control System Security in a Post-Stuxnet World” – Eric Byres (see attachment)
14 :30 – 15:40	Working session Technical events : How to make a success of them Presentations from sections and discussion
15 :40 – 16 :00	ISA Automation Conference in Doha – Nilangshu Dey (s.r.)
16:00 – 16 :20	Coffee Break
16:20 – 16:40	How to increase our membership? : Gianfranca Sanzeni
16:40 – 17:00	Students sections: current situation, new initiatives – Hieu Phan
18:45 – 19:30	Drinks on the terrace (per invitation of ISA-France)
19 :30	Gala Dinner with participants and guests – At the Westminster Dress code: Semi-formal – Suit and tie (for the men)

Saturday 6 October

9:00 – 9:45	New ISA Governance Restructure Task Force Progress Report – Kevin Dignam - Member, Governance Restructure Task Force (tbc)
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9:45 – 10:15	Coffee Break
10:15 – 12:00	District 12 Council Meeting Presentation ISA Portugal Section Charter Transmission of the gavel
12:00	<i>Adjourn</i>



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Key note-address – Eric Byres

Control System Security in a Post-Stuxnet World

Abstract:

Cyber threats to industrial facilities are increasing in frequency, sophistication, and severity. Merely isolating your plant's control network is not enough. USB keys, corrupted patches, project files transmitted in emails, poorly secured laptops, or infected PDF user manuals - all represent paths into an industrial site. This presentation will help automation engineers identify where their systems may be vulnerable, understand the measures needed - and technologies available - to prevent network attacks, and recognize why security improves plant floor reliability and safety.

About Eric Byres:

A leading expert in SCADA security, Eric Byres has provided guidance to government agencies, major oil companies and power utilities on security protection for critical infrastructures. Eric has researched and written extensively about Stuxnet and is leading an analysis of ANSI/ISA-99 standards with respect to Stuxnet.

