

Public Safety Sécurité publique Canada Canada





Protecting Canada's Critical Infrastructure: 2012 SCADA and Industrial Control Systems Security Workshop Toronto, Ontario

Dates	November 19 - 20 2012
Event details	The workshop is a two-day training and community building opportunity aimed at assisting Canada's critical infrastructure owners and operators better secure their most critical SCADA and industrial control system and information technology assets. Recognized experts along with representatives from the federal Government will provide briefs on the latest threats and steps that can be taken to increase the security of SCADA and industrial control systems.
Benefits of attending	 Gain a greater awareness of the threats to SCADA and industrial control systems and how to defend against them Learn about what resources are available to assist organizations Learn the challenges of securing control systems and arm yourself with case studies showing what others have done and the lessons they have learned Learn about some of the latest research activities Exchange information and ideas in a trusted environment with other control systems owners and operators Better understand the role of government and its current capabilities
Technical level	The training is lecture style (hands-off) but technical in nature and takes place at the intermediate to advanced level.
Who should attend	 Plant Managers, Engineering and Operations Management, Project Managers, Automation and Control Managers, Process Control and SCADA Engineers, Plant Engineers Information Security and IT Professionals in Organizations that Deploy Industrial Control Systems Control System Vendor Developers and Integrators Government Leaders Responsible for Policy and Regulation of Utilities and Other Process Control Users Academic and Research Laboratory Leaders



Public Safety Sécurité publique Canada Canada





Speakers	 Public Safety Canada Canadian Cyber Incident Response Centre Royal Canadian Mounted Police Department of Homeland Security Control Systems Security Program Federal Bureau of Investigation Mark Fabro, President and Chief Security Scientist, Lofty Perch Joel Langill, SCADAhacker Sean McBride, Critical Intelligence
Topics	 Threats and vulnerabilities Incident management and forensics analysis Architecture and operation best practices Emerging research Security technologies and standards Red and blue team training exercise overviews Procurement standards and best practices
Cost	There is no cost for entry to the workshop. All other costs (transportation, accommodations, meals, etc.) are the responsibility of the attendee.
Venue	HYATT Regency Toronto 370 King Street Toronto, ON, M5V 1J9 <u>http://hyatt.com/</u>
Application to attend	 Due to the sensitive nature of some of the material presented entry to the workshop will be restricted to approved participants. The workshops are limited to 150 participants. To register send the following information to the contacts provided below. Name Position title Organization Email address Telephone number
Contact	Ashley Bencke Ashley.bencke@ps-sp.gc.ca 613-990-7533