

Canada





## 2012 Control Systems Security Workshop HYATT Regency, Toronto, Ontario 370 King Street West Agenda Monday, November 19, 2012

08:00 - 08:30	Registration (identification required)
08:30 - 08:45	Welcome and Opening Remarks Allison Stuart, Assistant Deputy Minister and Chief, Emergency Management Ontario
08:45 - 09:15	State of Control Systems Cyber Security Mike Chaney, Department of Homeland Security
09:15 - 10:00	<b>Cybercrime Threat in Control Systems</b> Dave Black, Royal Canadian Mounted Police John Caruthers, Federal Bureau of Investigations
10:00 - 10:15	Networking break
10:15 - 11:00	Current Threats and Trends Joel Langill, SCADAhacker
11:00 - 11:45	Smart Grid and Advanced Metering Infrastructure Security Research Activities Mark Fabro, Lofty Perch
11:45 - 13:00	Lunch break
13:00 - 13:45	Hack Session Joel Langill, SCADAhacker
13:45 - 14:30	Cyber Security Evaluation Tool and Control Systems Cyber Security Training Opportunities Mike Chaney, Department of Homeland Security
14:30 - 14:45	Networking break
14:45 - 15:30	National Energy Infrastructure Test Centre Dr. Felix Kwamena, Natural Resources Canada Tiago Alves de Jesus, Royal Canadian Mounted Police
	Cyber Security Partnership Program Tom Campbell, Public Safety Canada
15:30 - 15:45	Closing remarks



Canada





## 2012 Control Systems Security Workshop HYATT Regency, Toronto, Ontario 370 King Street West Agenda Tuesday, November 20, 2012

08:00 - 08:30	Registration (identification required)
08:30 – 09:15	SHODAN search engine Bob Radvanovsky, Infracritical
09:15 – 10:00	Analysis first! A Model for Actionable Critical Infrastructure Cyber Intelligence Sean McBride, Critical Intelligence
10:00 – 10:15	Networking break
10:15 – 11:00	Real Time Forensics on SCADA/ICS: A Technical Case Study Mark Fabro, Lofty Perch
11:00 – 11:45	Control Systems Security Program cyber security products and services for owners and operators of Control Systems Mike Chaney, Department of Homeland Security
11:45 – 13:00	Lunch
13:00 – 13:45	Using traffic analysis to secure the power grid SCADA system Antoine Lemay, Polytechnique Montréal
13:45 – 14:30	Canadian Cyber Incident Response Centre Kenneth Bendelier, Canadian Cyber Incident Response Centre
14:30 – 14:45	Networking break
14:45 – 15:30	Advance Education in ICS Security Wayne Boone, Carleton University
15:30 – 16:15	ICS-CERT/CCIRC Joint Operational Brief Mike Chaney, Department of Homeland Security Kenneth Bendelier, Canadian Cyber Incident Response Centre
16.15 - 16.30	Closing remarks