

Message from the Conference Board of Canada:

Cyber security threats are growing, and so are the implications for businesses, governments, and community organizations. Action to protect individual organizations is essential, but is not enough. Equally important is ensuring that the “seams” between organizations—the points where networks connect to one another—are also protected. Co-ordinated solutions across businesses and governments regionally, nationally, and internationally are critical to address this issue.

Cyber Security Protection Strategies 2009 will help public and private sector organizations assess their threat risk and apply the latest prevention, mitigation, and response measures to protect critical systems and information and ensure business continuity.

As a member of ISACC, you're eligible for a special rate of **\$300 off*** of the total registration fee! Simply register online and quote priority code **PRM3** in order to take advantage of this special offer.

Join experts in the field, such as:

- **The Hon. Peter Van Loan**, Minister, Public Safety Canada, who will discuss Public Safety Canada's role in confronting the cyber security threat
- **Colleen D'Iorio**, Director General, National Cyber Security, Public Safety Canada, who will assess public-private information sharing and cross-jurisdictional co-ordination
- **John Weigelt**, National Technology Officer, Microsoft Canada, who will examine the economic importance of cyber security in Canada
- **Bryan Sartin**, Director, Investigative Response, Verizon Business, United States, who will provide a forensic analysis of data breaches and risks
- **Brad D. Haines**, Chief Researcher, Renderlab.net, who will expose wireless network vulnerabilities from a hacker's perspective

Ensure the safety and security of your critical data. For more information on this event, please visit The Cyber security website (<http://www.conferenceboard.ca/conf/09-0170/default.aspx>) or call 1-866-711-2262. Please note that this conference will be offered in English only.