

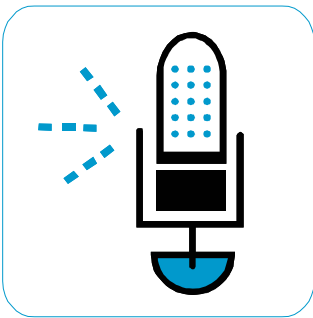
MAY 2009



ISACA Breakfast Series

Data Mining

Tools used by hackers to glean confidential information and how to counter them



- Speaker:** Gordon Smith
President and CEO, Canaudit, Inc.
- Date:** Thursday, May 14, 2009
- Place:** Royal Glenora Club, 11160 River Valley Road,
Edmonton
- Time:** Breakfast available from 8:00 am; Presentation from
8:30 am – 10:30 am
- Cost:** **\$20 Members; \$25 non-members**
Please note the increased cost due to the extended
length of this session

Speaker Profile

Gordon Smith is the President of Canaudit, which he founded in 1985 to provide professional development and consulting services to the international audit community. Specializing in high-tech auditing, he is a recognized expert on auditing complex networks, operating systems, databases, and forensic auditing.

Gordon has been the keynote speaker at many national and international conferences. His highly energetic and enthusiastic presentations make audit topics interesting, exciting and informative.

Gordon is a Certified Management Accountant (Canada) who graduated in 1981. He is also a Certified Government Financial Manager and a member of The IIA and The Association of Government Accountants. He has published two books titled *Network Auditing: A Control Assessment Approach* and *Control & Security of E-Commerce* both published by John Wiley and Sons.

Presentation Overview

This session will demonstrate the ease with which hackers and other unauthorized individuals gain access to networks and sensitive data. Attendees will learn how hackers avoid detection in order to take control of servers within the network. A live demonstration will be conducted showing how hackers locate sensitive information in compromised databases. The presenter will also demonstrate how to easily breach a firewall in order to set up an external exploit that accesses internal databases. Following each demonstration, the presenter will describe the controls that must be deployed in order to properly protect sensitive information in an electronic environment. This presentation will focus on the controls and incident response procedures required to detect an intrusion, how to properly respond and how to mitigate the damage.

R.S.V.P.

We look forward to seeing you at our breakfast session. Please feel free to pass this invitation along to co-workers, associates, and any other interested parties. Please register no later than Friday, May 8th on-line at www.isaca-edmonton.ca.

Please note that ISACA Edmonton reserves the right to bill for late cancellations. Should you need to cancel, please send notice to programs@isaca-edmonton.ca at least 72 hours prior to the event.