

## Breakfast Seminar: Changing Threats

Wedge Networks presents “Changing Threats”, from 7:30am to 9:00am on Wednesday June 9<sup>th</sup>, 2010.

**Location:** Wedge Networks Inc.  
238, 3553- 31Street NW  
Calgary, Alberta, Canada  
T2L 2K7

**Date & Time:** **Wednesday, June 9<sup>th</sup>, 2010**  
Registration and Breakfast - 7:30 a.m.  
Session and Q&A - 8:00 to 9:00 a.m.

**Fees:** Complimentary; Breakfast Included

**Contact/Registration:** Julie McLaughlin  
(P)(403)441.2127, (E) [julie.mclaughlin@wedgenetworks.com](mailto:julie.mclaughlin@wedgenetworks.com)

Register now by phone or email as seating is limited.

**Please note:** Registration is complete only after our email / phone confirmation of your request.

**Breakfast Seminar: Changing Threats** - Join Wedge Networks as they host industry expert Ariel Avitan, who will share his current research findings on the changing landscape of Internet Security, during a special one hour breakfast seminar. This seminar will provide the opportunity for participants to ask questions, learn how their colleagues are solving malware and network security challenges as well as provide networking opportunities. For more information or to register please contact Julie McLaughlin, [julie.mclaughlin@wedgenetworks.com](mailto:julie.mclaughlin@wedgenetworks.com).

**Ariel Avitan** *Information Security Analyst with Frost & Sullivan* - As an expert on information security Mr. Avitan conducts and releases market research reports on information security topics in order to better understand trends, technology, drivers, restraints and key players in each researched market. In addition, Mr. Avitan has published several market and product research studies that give a global view of the information security world in a number of subjects, as well as articles on emerging products and companies that have been published in a number of technology and information security websites.



**Wedge Networks Inc.** - Wedge Networks provides high-performance network-based web security solutions to enterprises and service providers worldwide. Our technology leadership in deep content inspection allows organizations to protect against new and emerging web-based threats that traditional scanning methods have difficulty intercepting and controlling. Specialized in malicious-code detection and filtering at the network layer, our solutions touch millions of users and provide protection for utilities, service providers, health care, oil and gas, government, web sites, and many other enterprise customers. Wedge Networks is headquartered in Calgary, Canada with international offices in San Jose, USA and Beijing, China. For more information, please visit [www.wedgenetworks.com](http://www.wedgenetworks.com)