

**JOIN US in a 4-part mini
lunch'n learn webinar series**

****SPECIAL OFFER**
\$99 each or ALL 4 for \$350**

REGISTER TODAY
omli.ca



Lunch with a HACKER

Image credit: iStockphoto.com/cyberh5

CYBER SECURITY AWARENESS TRAINING **WEBINAR - 12pm - 1pm EST**

1. How cyber criminals use your social media against you - Sept. 26
2. The dangerous cost of using FREE WiFi - Oct. 30
3. The increasing power of technology & decline of our privacy - Nov. 14
4. Google, Alexa, Siri and Our Future - Where we headed? Dec. 12



Frank Fazio, Owner of CySAT Security is an engaging keynote speaker and leading expert in cyber security, phish testing, computer forensics and incident response.

95% of successful cyber attacks are the result of a phishing scam

infosecurity-magazine.com

How cyber criminals use your social media against you

- September 26

We are constantly posting sensitive and personal information online and cyber criminals are using it to build convincing emails that "trick to click". In this webinar Frank will show you how the "bad guys" do this and how and what you need to do to protect yourself.

The dangerous cost of using FREE WiFi

- October 30

You can find free WiFi in the airport, hotel, coffee shops, many public places, etc... Do you really know how dangerous it is to connect to an open WiFi? In this webinar Frank will explain what the dangers are and how easy it is for a cyber criminal to see what you're doing online.

The increasing power of tech & the decline of our privacy

- November 14

Goodbye Privacy!!!! - Google and Facebook can easily track you as you surf the Internet. Did you know that your smart TV and cell phone can also track your activity? In this webinar Frank will take a closer look at the technology around us and highlight the private info that we are giving away.

Google, Alexa, Siri and our Future

- December 12

It has been confirmed that the voice assistants we have in our home are listening to everything we say. As we put more household "things" on the Internet, we need to start understanding how this further exposes your home network to attack.