Agenda

7th Annual TRU Privacy and Security Conference (LEADERSHIP DINNER)

Audience: attendees who have registered as Leadership: CIO, Director, Manager. Capped at 55. CAPACITY REACHED (FILLED)

Location: ATLAS Steak & Fish (located in Cascades Casino), 1555 Versatile Dr, Kamloops, BC V1S 1W7 Date: January 25, 2023

Time:

- **Sponsors:** please arrive between 5:30 5:45 p.m.
- Leadership registrants: please arrive between 5:45 6:00 p.m

Agenda - 7th Annual TRU Privacy and Security Conference

Audience: All registered attendees Date: January 26, 2023 Time: 8:00am – 4:30 pm (Social following) Location: TRU Campus Activity Centre MC: John Cuzzola & Rita Hodge

7:45 AM Terrace	Registration and Breakfast in the Vendor Fair		
8:45 - 9:00 AM Grand Hall	Opening Remarks		
9:00 AM Grand Hall	Territorial Acknowledgement and Elder's Blessing - Sandi Hendry, Métis, Lac La Biche, AB President's Welcome - <u>Brett Fairbairn</u> , President and Vice-Chancellor, TRU		
9:15 - 9:55 AM Grand Hall	Keynote – <u>Ebrahim Bagheri</u> Professor, Department of Electrical, Computer and Biomedical Engineering, Toronto Metropolitan University		
9:55 – 10:35 AM Grand Hall	 Panel Discussion Security for the future - how cities and organizations will adapt to evolving cyber threats A look at how IT environments for cities and organizations will evolve over the next 10 years and the implications for privacy and security. A discussion on how the evolving cyber security landscape has changed our way of life forever and what we can look forward to over the next decade. Moderator - <u>George Emery</u> (CEO, Vivacity Technologies) Panelists - <u>Thor Newman</u> (Cloud Security Architect BCLC), <u>Piotr Baltakis</u> (Database & Security Manager, City of Kamloops), <u>Musfiq Rahman</u> (Associate Professor & Chair, Department of Computing Science, TRU) Gold Sponsor Presentation - VIVACITY TECHNOLOGIES 		
10:35 - 10:55 AM Terrace	Coffee Break in the Vendor Fair		
11:00 – 11:40 AM Grand Hall	Keynote - Michael McEvoy Information and Privacy Commissioner, Province of British Columbia		

11:40 AM - 12:20 PM Terrace	Lunch Served in the Vendor Fair
	Presentation Leveraging Big Data, AI and ML to Prioritize Risk in Exposure Management
12:25 - 1:05 PM Grand Hall	An overview of how traditional vulnerability management is now leveraging big data, machine learning and AI to identify high risk areas across cloud, devops, identity, operational technologies, information technology, and external attack surface management.
	Mark Shykula (Security Engineer) Gold Sponsor Presentation - TENABLE INC.

1:15 - 1:55 PM BREAKOUT SESSION 1	Scraping by: The Starving Artist Story of Computational Creativity Presented by Joseph A. Brown Grand Hall, 2nd floor (TRU) Let's go on a (Mid)journey! Presented by <u>Rita Hodge</u> Summit room, 2nd floor (TRU)	AI/ML in Industrial Cybersecurity Presented by Vivek Ponnada TRUSU Boardroom, 1st floor (Nozomi Networks) Key Learning from Unit 42: Threat Research and Response Trends_Presented by Steve Wong Alpine room, 1st floor (Palo Alto Networks)	Privacy breaches - A Legal Perspective Presented by <u>Suzanne</u> <u>Kennedy</u> TRUSU Lecture Hall, 1st floor (Harris)
2:05 - 2:45 PM BREAKOUT SESSION 2	Inside the Mind of a Hacker Presented by David Hoffer & Egor Chel (Virtual) Grand Hall, 2nd floor (X10 Networks) Building trust in your application of AI Presented by Raghav Bubna & Eric Rae Summit room, 2nd floor (KPMG)	Did Privacy Kill the Smart City? Presented by Stefano Stamato TRUSU Boardroom, 1st floor (Vivacity) Does AI really enhance equity, diversity, and inclusion? Presented by <u>Haytham El Miligi</u> Alpine room, 1st floor (Ontario Tech University/TRU)	Key Considerations for Choosing the Right Cloud Email Security Platform Presented by Jason Madey TRUSU Lecture Hall, 1st floor (Sudden /w Abnormal)
2:55 - 3:35 PM BREAKOUT SESSION 3	ChatGPT versus the 28 domains of Info. Security Presented by John Cuzzola Grand Hall, 2nd floor (TRU) What's AI got to do with me? How AI helps you stop modern attacks Presented by Gabriel Smyth Summit room, 2nd floor (CrowdStrike)	The Dark Side of Deep Fakes Presented by Taylar Masson TRUSU Boardroom, 1st floor (TRU) Ethical Impact of AI in Society Presented by Sylvain Jacob & Theo Zafirakos Alpine room, 1st floor (Microserve/Terranova Security)	AI/ML to help drive continuous security improvement Presented by <u>Bill Ohlson</u> TRUSU Lecture Hall, 1st floor (AWS)
3:45 - 4:25 PM Grand Hall	Panel Discussion To what extent should we TRUST AI Systems with our Privacy and Security? This panel discussion will NOT debate whether AI systems should be used within privacy and/or security contexts. Like self-driving cars, this technology is already here. Instead, the panelists will debate how much autonomy should be given to AI to make decisions that affect our individual privacy and security. On one extreme, opponents will argue that AI should only act in an advisory role with the final decision resting with a human. Proponents will claim the benefits outweigh the risks, and like self-driving cars, AI should be given real time autonomy. At the end of this discussion, the audience will vote for which argument they agree with. Moderator – Eric Youd (CIO, TRU) Panelists - Haytham El Miligi (Associate Teaching Professor), Joseph A. Brown (Teaching Assistant Professor), Brenna Clarke Gray (Coordinator Educational Technologies, TRU), John Cuzzola (Info. Security Director, TRU)		

4:25 - 4:30 PM Grand Hall	Closing Remarks - <u>Matt Milovick</u> Vice-President, Administration and Finance, Thompson Rivers University	
4:30 PM Terrace	Social & Prize Draw! (must be in attendance to win)	