



**Location**

Microsoft Teams Meeting

**Date**

05/06/2024

**Time**

1300-1500

**Facilitator**

Martin Dinel

# CyberAlberta

## Community of Interest

### Agenda Items

1300-1315	<b>Chair Updates</b>	Inform
	<ul style="list-style-type: none"> <li>▲ Update on CyberAlberta ED hiring status</li> <li>▲ Impacts of Gen AI and the impacts on Cyber Security</li> </ul>	
1315-1400	<b>Topic 1 Presentation: Gate Crashing: How Traditional Email Defenses Fail Against Modern Attacks (Mick Leach)</b>	Inform
	<ul style="list-style-type: none"> <li>▲ Why modern and sophisticated attacks evade traditional solutions</li> <li>▲ Real-world examples of inbound email attacks and email platform attacks</li> <li>▲ The key essentials for effective cloud email security</li> <li>▲ What you can do to protect your organization from the threats of today—and the future With multiple examples of actual attacks and details about the specific capabilities you need to protect your organization, this is a session you won't want to miss.</li> </ul>	
1400-1445	<b>Topic 2 Presentation: Generative AI Deepfake Technology (Kim Krushell, &amp; Leigh Day)</b>	Inform
	<ul style="list-style-type: none"> <li>▲ Generative AI deepfake technology is making it easy for criminals to generate fake IDs, which are then used to commit fraud.</li> <li>▲ Kim Krushell, Co-founder of Treefort Technologies, and Leigh Day, a digital identity expert and consultant with Identivex, will explain how easy it is for criminals to create these IDs now that the technology needed to produce them is available to anyone.</li> </ul>	
1445-1455	<b>Topic 3 Presentation: Alberta Talent Development (Stuart Lee)</b>	Inform
	<ul style="list-style-type: none"> <li>▲ Talent Development Pipeline</li> <li>▲ Center of Excellence for Cyber security in Alberta</li> <li>▲ CyberSafe K-12 curriculum &amp; Micro Certifications</li> </ul>	
1455-1457	<b>Questions, Upcoming Events and Next Meeting</b>	Discuss
	<ul style="list-style-type: none"> <li>▲ Roundtable</li> <li>▲ CyberAlberta in-person meeting on Sept 25</li> <li>▲ Next meeting is July 3<sup>rd</sup>, 2024</li> </ul>	
1457-1500	<b>Closing Remarks:</b>	Discuss