

<b>Location</b>		
Microsoft Teams Meeting		
<b>Date</b>		
February 4, 2026		
<b>Time</b>		
1300-1500		
<b>Chair</b>		
Rachel Hayward		

## CyberAlberta

# Community of Interest

### Agenda Items

1300-1315	<b>ADM Updates</b>	Inform
	▲ Updates and strategic insights	
1315-1320	<b>Chair Updates</b>	Inform
	▲ Update on key priorities and focus areas	
1320-1405	<b>Topic 1: Transforming Security Awareness into Security Culture: From What to Why (David Shipley, Beauceron Security)</b>	Inform
	▲ This talk explores how Canadian organizations can reduce cyber risk by moving beyond traditional security awareness toward measurable security culture. Drawing on Beauceron Security's 2025 dataset—spanning nearly 1,400 organizations and close to one million users—it shows why most people don't click, what drives risky behaviour when they do, and how perception, leadership signals, and feedback shape outcomes. We'll examine why overconfidence in security tools such as email filters and firewalls increase risk, how reporting culture outperforms click-reduction alone, and what actually works in training design.	
1405-1450	<b>Topic 2: Strategic Shifts in Endpoint Automation (Serge Charette, Tanium)</b>	Inform
	▲ According to Gartner, Autonomous Endpoint Management (AEM) is becoming essential for accelerating execution, reducing IT overhead, and staying ahead of evolving threats. In fact, Gartner predicts that by 2029, over 50% of organizations will adopt AEM capabilities. Join this session for a discussion on AEM and the evolving role of endpoint strategy in enterprise resilience. We will explore how AI, automation, and platform consolidation are reshaping the way organizations manage risk, empower teams, and stay ahead of threats. Walk away with a clear understanding of how to evaluate and deploy automation, autonomous capabilities, and AI in your endpoint strategy.	
1450-1455	<b>Questions, Upcoming Events and Next Meeting</b>	Discuss
	▲ The next COI monthly meeting will be held on March 4, 2026.	
1455-1500	<b>Closing</b>	