


## **PSCIOC FORWARD AGENDA** (Sept 2022 v1)

	<b>September 28, 2022</b>	<b>November 14, 2022</b>	<b>January 12, 2023</b>	<b>February 23, 2023</b>
SECRETARIAT	<ul style="list-style-type: none"> <li>PSCIOC Financial Report</li> <li>Action Item list</li> <li>Bring Forward Agenda</li> </ul>	<ul style="list-style-type: none"> <li>Sept. meeting evaluation results</li> <li>Action Item list</li> <li>Bring Forward Agenda</li> </ul>	<ul style="list-style-type: none"> <li>Action Item list</li> <li>Bring Forward Agenda</li> <li>February Meeting Agenda</li> </ul>	<ul style="list-style-type: none"> <li>Action Item list</li> <li>Bring Forward Agenda</li> </ul>
PSCIOC WORKING GROUPS / CoP  OR  TOPIC OF INTEREST	<p><b>Digital Talent:</b> Presentation by TBS on digital government talent from a federal government perspective.</p> <p><b>Cybersecurity:</b></p> <ul style="list-style-type: none"> <li>Overview of current cyber threats to FPT.</li> <li>Major Common FPT Cybersecurity Activities</li> <li>Proposal: Attraction and Retention of Cybersecurity Personnel</li> <li>Discussion: NCSIP Reporting Relationship to PSCIOC</li> </ul>	<ul style="list-style-type: none"> <li><b><u>To be confirmed by TBS</u></b> <b><u>IT Renewal &amp; Investments</u></b> <b>Discussion on Digital Investments:</b> Better decision making <i>(also to support health transformation)</i> (Jody Lobb, TBS)</li> <li><b>Update by the IM Task Force</b> on the PSCIOC request for the development and maintenance of an information management platform (intel) that would gather all the information that is collected from the council including a communication channel (this to enhance the existing members' only site)</li> </ul>	<ul style="list-style-type: none"> <li>Follow up by MS O365 Working Group on the request by the PSCIOC.</li> </ul>	<ul style="list-style-type: none"> <li><i>(action item)</i> TBS to report back at a future PSCIOC meeting on the federal government perspective related to Cabinet and Treasury Board memos - digital signature.</li> <li><b><u>To be confirmed by TBS:</u></b> Shift to Enterprise approach on network and data center consolidation. Insights from Shared Services Canada <a href="#">SSC 3.0 An Enterprise Approach - Canada.ca</a>. Corporate and horizontal governance. Lessons learned on what has worked and what has not across jurisdictions.</li> </ul>
CLOUD  			<p><b><u>Cloud Roundtable:</u></b> Jurisdictions are implementing cloud-based solutions by moving data, applications, and other business elements to a cloud computing environment. How are organizations improving capabilities to monitor how information and data assets are used</p>	

			<p>in the cloud, by whom, and when? What mechanism are in place to fast-track the approval and procurement of cybersecurity controls and tools in the event of active cyber-attacks or cyber threats?</p> <p><b>Cloud Working Group:</b> Discussion on the future of the Cloud WG. Next steps related to <i>PSCIOC members' consultations on Cloud for recommendations on future activities (Awaiting response from TBS)</i></p>	
<b>Members-only Session</b>	<ul style="list-style-type: none"> <li>▪ PSCIOC Jurisdictional Roundtable based on information sharing.</li> <li>▪ Planning for the next Ministers and Deputy Ministers meetings hosted by BC in January 2023</li> <li>▪ Discussion on material that will be tabled at the Ministers' symposium related to the Joint Councils' Digital ID Program.</li> </ul>	<p><i>For discussion:</i> Consideration to have annual scan and repository on OCIO mandate:</p> <p>(1) How other jurisdictions structure their information technology (IT) and information management (IM) capabilities – within an OCIO or other office?</p> <p>(2) How organizations are given your authority (CIO), i.e., policy, legislation, etc. to carry out your responsibilities and services.</p>		Debrief of FPT Ministers' Table on DIT meeting in January

### **Priority topics identified by PSCIOC:**

#### **Cybersecurity: (priority 1)**

- Sharing of lessons learned and opportunity for cross jurisdictional collaboration to protect citizens' information.
- Mobile Apps and how to better manage the mobile endpoint – balance of locking down devices and the administrative burden of approving

#### **Cloud Enablement / Migration: (priority 2)**

- Jurisdictions are implementing cloud-based solutions by moving data, applications, and other business elements to a cloud computing environment. How are organizations improving capabilities to monitor how information and data assets are used in the cloud, by whom, and when? What mechanism are in place to fast-track the approval and procurement of cybersecurity controls and tools in the event of active cyber-attacks or cyber threats?

#### **IT Renewal & IT Investments (priority 3)**

- **IT Renewal:** (modernizing IT): more business focus and citizen-centric, better procurement, less prescriptive RFPs, better project management, becoming more strategic, investment in infrastructure, bolster IT sector, managing IT vision and leadership, mainframe modernization.

<p>Apps to be installed vs allowing the users to be full benefit of that endpoint.</p> <ul style="list-style-type: none"> <li>Security First culture change (IT Team and Customers)</li> </ul>	<ul style="list-style-type: none"> <li>Future of remote work: managing cloud-based solutions. Procurement for cloud infrastructure services is a priority for many jurisdictions.</li> <li><b>Cloud Working Group:</b> Report back on members' consultations on Cloud and discuss recommendations on future activities related to Cloud and/or Cloud Working Group. Jurisdictions are implementing cloud-based solutions by moving data, applications, and other business elements to a cloud computing environment. How are organizations improving capabilities to monitor how information and data assets are used in the cloud, by whom, and when? What mechanism are in place to fast-track the approval and procurement of cybersecurity controls and tools in the event of active cyber-attacks or cyber threats?</li> <li><b>FOIPPA amendments</b> – pursuing enterprise cloud agreements</li> </ul>	<ul style="list-style-type: none"> <li><b>Digital Investment:</b> Better decision making (also to support health transformation). <b>Policy Modernization related to</b> Facial recognition, Privacy reform, Investment's modernization, Investment Portfolio, and Governance.</li> </ul>
<p><b>Talent management &amp; Development: (priority 4)</b></p> <ul style="list-style-type: none"> <li>Baseline financial management acumen</li> <li>Baseline of digital dexterity</li> <li>Computer for Success Program (PEI initiative)</li> <li>How to cooperate with various industries and sectors.</li> <li>Access to qualified staff in different jurisdictions and range of cloud expertise</li> </ul>	<p><b>Governance: (priority 5)</b></p> <ul style="list-style-type: none"> <li>Shift to Enterprise approach (follow up with SSC)</li> <li>Enterprise approach for the Internet of Things (ON did some guidance to help people, getting some culture changes) (follow up with Ontario gov)</li> <li>Implementing product management in government.</li> <li>Looking at corporate and horizontal governance. Lessons learned on what has worked and what has not across jurisdictions.</li> <li>Prioritization process: how to meet demands of the organization, what are high priority items balanced with limited resources</li> <li>Discussion on supply and demand management</li> <li>Jurisdictions are seeking insights around how public sector information technology (IT) organizations are: adapting to major disruption to government planning cycles and developing IT plans in the context of changing circumstances where priorities are constantly shifting.</li> </ul>	<p><b>Collaboration on BC Digital Marketplace (priority 6)</b></p> <ul style="list-style-type: none"> <li>Need to learn more about how to leverage or scale and lessons learned. (BC offered to present on the pattern that can be replicable.)</li> </ul>
<p><b>Access to internet/broadband: (priority 7)</b></p> <ul style="list-style-type: none"> <li>What are jurisdictions doing to increase access, strategies in this area</li> <li>No incentive for private sector to build infrastructure and how to prioritize this vs other objectives</li> <li>Connecting BC Program (to matchmake btw private sector and federal funding opportunities).</li> </ul>	<p><b>Evolving role of the C-Suite digital executive - (priority 8)</b></p>	<p><b>Other Topics of Interest:</b></p> <ul style="list-style-type: none"> <li>Presentation by Statistics Canada on DevOps</li> <li>Ontario's Enterprise approach for the Internet of Things</li> </ul>
<p><b><u>In-Camera Session Topics:</u></b></p> <ul style="list-style-type: none"> <li>SharePoint App</li> <li>Records Management</li> </ul>		

- Open-source solutions - opportunity for PSCIOC to engage on projects of interest. Use of Open Source licensing or the publication of government development under Open Source licenses. Recommendation to put in place a missing infrastructure to support the joint element. How to share the privacy assessments, how to share security review, how to disclose if there were some vulnerabilities in the code to the partners in a safe way, how do you share legal advice.
- Discussion on developing a shared narrative about the value of technology & CIO role:
  - As the mechanism by which they serve their constituents and citizens,
  - Create a video or press release with key messages to be used by all members in their discussions with TBS.
  - Collecting the frameworks that exist in jurisdictions to raise the dialogue to the business model
  - Concept case (business, with what is the problem they try to solve and what other areas could support that work