

Event Order	Agenda / Speaker	Time
Assembly and Tea		9:30-10:00
Session 1	<p>[Scoping:Offensive and Defensive Capabilities in Cyberspace]</p> <p>This session will map various defensive and offensive measures undertaken by private sector actors, The format of the session will be in a round-table format where the discussants will share insight from their organisations' experience with cybersecurity measures.</p> <p>Presentation of CIS research:15 minutes Discussion: 45 minutes</p>	10:00-11:00
Tea Break		11:00-11:15

<p>Session 2</p>	<p>[Economic and rights-based approaches to cyber-security]</p> <p>Key Question: How are various private sector actors thinking about economic incentives or a rights-driven approach to cybersecurity?</p> <p>Economic approaches-1 hour Scoping and presentation of CIS' research-15 mins Discussion-45 mins</p> <p>Rights-based approaches-1 hour Scoping presentation-10 minutes Discussion-50 mins</p>	<p>11:15-13:15</p>
<p>Lunch</p>		<p>13:15-14:00</p>
<p>Session 3</p>	<p>[Private Sector Perspectives on Data Localisation]</p> <p>Since a range of proposed policies and statutes have proposed data localisation as a means of safeguarding access to data and cementing the rule of law in cyberspace, public debate has raged on the efficacy of this measure. The purpose of this session would be to gather</p>	<p>14:00-14:45</p>

	private sector perspectives on this issue and debate whether we have adequate capacity-legal and technological to usher in this new regime	
Session 4	Emerging Technologies and cybersecurity AI and Cybersecurity presentation-10 minutes Blockchain and Cybersecurity-10 minutes Industry experience-50 minutes	14.45-16.15
Tea Break		16:15-16.30

Optional Pre-Reads

- 1) Into the Gray Zone: Active Defense by the Private Sector against Cyber Threats, Retrieved from <https://cchs.gwu.edu/sites/g/files/zaxdzs2371/f/downloads/CCHS-ActiveDefenseReportFINAL.pdf>
- 2) Cyber security economic issues: https://www.rand.org/content/dam/rand/pubs/research_briefs/2008/RAND_RB9365-1.pdf
- 3) AI and Cyber Security <https://www.wired.com/story/ai-machine-learning-cybersecurity/>
- 4) Blockchain and cyber security <https://www.infosecurity-magazine.com/next-gen-infosec/blockchain-cybersecurity/>