

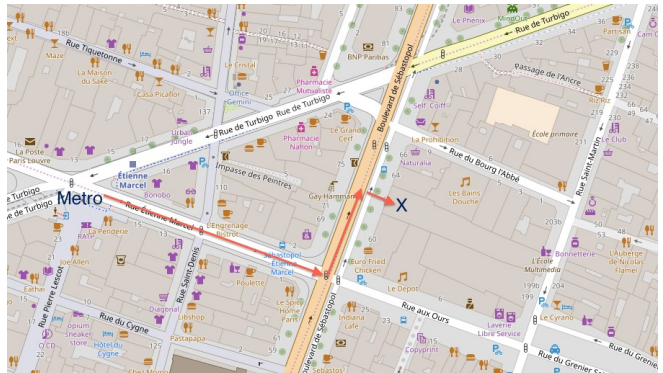
# Surveillance, Resilience & Privacy @ UTC Paris, on Dec. 6<sup>th</sup>, 2018

## Detailed program

### VENUE

Université de technologie de Compiègne –  
Paris  
62 bv Sebastopol

**Metro : Etienne Marcel**



The conference room is on the second floor of the building

**Website:** [www.surveillancesilienceprivacy.org](http://www.surveillancesilienceprivacy.org) (link to the live stream will be provided on the website)

**Twitter hashtag:** #PrivacyResilience



## Detailed program

Name of panel	Speakers	Presentation titles	Commenters
09:00:00 Introduction	Dariusz Kloza Lucien Castex and Francesca Musiani Julien Rossi		
09:15:00 Panel 1 : Surveillance and resilience : relationships, dynamics and consequences	Richard Jones Charles Raab Iván Székely		Eric Rigaud and Mareile Kaufman
11:00:00 Coffee break			
11:10:00 Panel 2 : Surveillance and resilience on the ground in post-dictatorial societies	Ola Svenonius  Jelena Budak  Ksenia Ermoshina	Long-term effects of surveillance: The case of post-communist societies  Behavioural consequences of privacy violation online in a post-communist society  Cyber-annexation and its consequences: on-line surveillance and digital self-defense in the annexed Crimea	  István Böröcz
12:10:00 Working lunch			
13:15:00 Keynote	Harry Halpin	NEXTLEAP: Results from the first large-scale integration of anti-surveillance technology, STS, and philosophy	TBC

14:00:00	Panel 3 : Cybersecurity/privacy audit, certification and standardisation: tools for privacy resilience?	Armen Khatchatourov	From risks to uncertainty and resilience : Which kind of trust is at stake now?	
		Dariusz Kloza	Privacy impact assessments as a tool of resilience?	TBC
		Frank Dawson	Role of Privacy Assessment in Creation of Resilient Technical Standards	
		Julien Rossi	Privacy resilience and techno-policy standards? The case of the W3C	
15:15:00	Break			
15:30:00	Panel 4 : Decentralised systems: from general principles to user-centric design	Jaya Klara Brekke	Is more decentralization the answer? A high-level assessment of privacy and resilience promises of blockchain	
		Guillaume Piolle	The robustness of security and privacy properties in decentralized applications	Francesca Musiani
		Wouter Lueks	User-friendly anonymous communication	
16:30:00	Break			
16:40:00	Industry roundtable			
17:40:00	Concluding remarks			
18:00:00	Working dinner			
18:45:00	End of conference			

Online moderation by Adrienn Lukács