





Internet Privacy Engineering Network IPEN workshop 9 June 2017

Venue: Vienna, Austrian Computer Society (OCG), Wollzeile 1, 1010 Vienna (same as Annual Privacy Forum, http://privacyforum.eu/venue)

	Draft agenda	
8:45 – 9:15	Registration	
9:15 – 9:45	Welcome and Keynotes	Prof. Schweighofer, Universität Wien; Stephen Krenn, CREDENTIAL; Wojciech Wiewiorowski, Assistant EDPS
9:45 – 11:10	Conceptual aspects	Moderator: Achim Klabunde, EDPS
	Implementation of Data Protection by Design and by Default: Framing guiding principles into applicable rules	Lina Jasmontaite, Vrije Universiteit Brussel Stefano Leucci, Nexa Center for Internet and Society
	Data Protection by Default - Requirements, Solutions, Questions	Marit Hansen, Unabhängiges Landeszentrum für Datenschutz Schleswig- Holstein
	Contextual Privacy: The interplay of Sensitivity and Context	Rula Sayaf , Privacy Hole (PH)
	Assessing Privacy in Web Standards: The standardization process is core to the development of the open web. Until 2013, the process rarely included privacy review and had no formal privacy requirements. Today the importance of privacy engineering has become apparent to standards bodies such as the W3C as well as to browser vendors. To show this the W3C Battery Status API will be systematically analyzed to help inform future privacy assessments.	Lukasz Olejnik, independent security and privacy researcher
11:10 –11:25 11:25 –12:45	Coffee Break TRUESSEC.EU: towards the creation of a	José M. del Álamo,
	"European Trust Enhancing Label" (ETEL) Data Protection by Design and by Default in Open Source Libraries	U Politécnica de Madrid Hans-Christoph Steiner, guardianproject.info

	Extension /Login Look	Culvás Cábor INDIA
	Extension/Login Leak:	Gulyás Gábor, INRIA
	How you are tracked via browser extensions and	
	websites you stay logged in	
	Quantum Computing and Data Security	Marie-Christine Röhsner,
		Universität Wien
12:45 - 13:45	Lunch Break	
13:45 – 14:00	IPEN updates	
	OWASP Update	Stefan Burgmair, OWASP
	DNT guidelines Update	Mike O'Neill, Baycloud
14:00 - 15:00	Practical Showcases	Moderator:
		Achim Klabunde, EDPS
	The WPIA Model of Trust:	Reinhard Mutz, WPIA
	Deploying digital certificates for the public	
	Aircloak: High Data Utility and Strong Anonymity	Paul Francis,
		MPI SWS (aircloak.com)
	The automatic detection of 3rd party services on	Georg Philip Krog; Torgeir
	websites	Hovden, Signatu
15:00 - 15:15	Coffee Break	
15:15 – 16:15	Enabling location services without location data:	Geoff Revill, Krowdthink
	The data minimization principle underpins	
	security by design and privacy by design.	
	Krowdthink has applied this principle to location	
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16:15 - 16:45	data and removed the need for absolute location data in a platform that facilitates location- oriented services. We introduce our co-location concept and a means to build PbD public Intranets. Searching on encrypted data Sharemind: multiparty computation platform	Cryptolab.it Triin Siil,





