

## Agenda for BIC session

## 6 July 2011, during SysSec workshop at Vrije Universiteit, Amsterdam

http://www.cs.vu.nl/dimva2011/venue.shtml

Time Description		
Time	Description	Speakers
13:30 – 13:35	Overview / Purpose of Session	Jim Clarke, WIT -TSSG
13:35 – 13:55	Part 1. Motivation and Vision:	
	Opening remarks	Samuel Weber, National Science Foundation, USA
	US perspective	Karl Levitt, Univ. of California Davis
	EU perspective	Barbara Daskala, ENISA
13:55 – 14:05	Part 2. Threats and Actors	Sotiris Ioannidis, FORTH
14:05 – 14:50	Part 3. Straw man architecture for International data exchange and collaborative analysis	John C. Mallery, Massachusetts Institute of Technology;
	Data exchange architecture used in a financial application in South Africa.	Barend Taute, The Council for Scientific and Industrial Research (CSIR), South Africa;
	Identity related issues for data handling and aggregation	Glenn Gran, IKED. GINI SA project
14:50 – 15:05	Part 4. Legal, Regulatory, Privacy, and Political Challenges	Jody Westby, Global Cyber Risk LLC Carnegie Mellon CYLAB
15:05 – 15:30	<ul> <li>Part 5. Next steps for planning of workshop in Q4 2011</li> <li>Determining a comprehensive coverage of topics required; any gaps?</li> <li>Identifying key topics for a workshop to be held in the Fall '11 (see next page for initial draft terms of reference);</li> <li>Identify Organising committee;</li> <li>Identifying the necessary participants;</li> <li>Identify how to best collaborate between now and then (eg. establishment of working groups, electronic media,)</li> </ul>	Chair — Jim Clarke, Waterford IT, IRELAND

Additional presentations provided by:

Chalmers University: Challenges in streaming temporal and spatial network data.

ETH Zurich: Multi-party computation approach as a privacy solution developed in the SEPIA project.

Moscow State University: Different approaches for data sharing.

Joint Research Centre of the European Commission and KTH: Joint collaboration to guarantee an optimal incident response and post incident data analysis in mobile scenarios.