

<b>Date/time:</b>	<b>Wednesday 10 September 2014</b> from 09.15 till 17.00 hrs.	
<b>Venue:</b>	EC DG CNECT – Avenue de Beaulieu 25 Room 0/S1, Brussels	
<b>Agenda:</b>		
08.45 – 09.15	Registration & Coffee	
09.15 – 09.30	Welcome Note from the Projects Coordinators	Aljosa Pasic (ATOS)
09.30 – 10.00	Opening Keynote – Security and standardisation issues in the Cloud (European Commission representative)	Aristotelis Tzafalias (European Commission - DG CNECT H4)
10.00 - 10.50	Panel - Security, Privacy and Interoperability: measuring barriers for cloud adoption	David Wallom (Oxford University) Linda Strick (Fraunhofer FOKUS - Cloud for Europe) Peter Hagedoorn (EuroCIO) Moderator: Michel Drescher (EGI.eu )
10.50 – 11.10	Cloud Forensics	Ludo Block (Grant Thornton Forensics and Investigation services )
11.10 – 11.30	COFFEE BREAK	
11:30 – 12.20	Panel - Security and Privacy certification for cloud providers	Mario Hoffmann (Fraunhofer AISEC) Tony Richards (IACS LLP - UK Gov-Cloud) Daniele Catteddu (CSA) Kay Hooghoudt (ATOS) Dimitra Liveri (ENISA) Moderator: Dan Mihai Chirila (DG CNECT E2)
12:20 – 12.40	The role of accountability in cloud computing	Nick Wainwright, (HP Labs – A4Cloud)
12.40 – 13.40	LUNCH	
13.40 – 14.30	Panel - Security in Cloud SLA: current status of play and ongoing development	Massimiliano Rak, University of Naples 2 Aleksander Czarnowski (AVET Information and Network Security - C-SIG SLA) Nicolas Schifano (Microsoft) Moderator: Jesus Luna (CSA)
14:30 – 14:50	Industrial adoption of security standards/certifications.	Jean-Christophe Pazzaglia (SAP)
14.50 – 15:10	Security Standards: Updates on ETSI CSC	Margot Dor (ETSI)
15.10 – 15.30	BREAK	
15.30 – 16.20	Panel - Europe-Brazil-Japan-US: which are the foundations for global cloud approach?	Francisco Medeiros (European Commission DG CNECT E2) Andrea Manieri (Engineering) Silvana Muscella (Trust-IT) Moderator: Carmela Asero (CSA)
16.20 – 16.40	CocoCloud - Confidential and compliant clouds	Fabio Martinelli (CNR)
16.40 – 17.00	Final Remarks	Daniele Catteddu (CSA)



This project has received funding from the European Union’s Seventh Framework Programme for research, technological development and demonstration under grant agreement no

The CIRRUS project partners are:

