



BLED

**Internet of Services Working
Group
Agenda**

John Domingue j.b.domingue@open.ac.uk

Bruno Francois-Marsal bruno.francois-marsal@thalesgroup.com

Objective of this session

- Achieve a first consensus among the domains (i.e. Future Internet Working Groups)
 - about the issues to be addressed by the Internet of Services Working Group.
- Discuss the "Issues paper" with representatives of the other domains (networks, media, security, Internet of Things, experimental facilities)
 - issues paper can be adapted,
 - deliverables contributing to solving the issues can be defined,
 - and the format and operational process of the group can be defined.
- Focus of the session is on cross-domain issues
 - in order to define and achieve a common understanding of the scope of the Internet of Services Working Group.

- **I- Introduction to the session**
- **II- FI Services Cross Domain Panel (Serge Druais Chair) 90 min**
- **III –International Collaboration and Standardisation (Bruno François-Marsal) 15 min**
- **IV- Objectives and process of this WG (John Domingue and Stefano de Panfilis) 60 min**
- **V- 10 min Session Wrap-up**

II- FI Services Cross Domain 25 min

- Considerations about the issues paper from the Networking group:
 - Rolf Winter, NEC Labs Europe, Trilogy (5')
- Considerations about the issues paper from the Content group:
 - Doug Williams, BT, TA2 (5')
- Considerations about the issues paper from the Security group:
 - Pedro Soria-Rodriguez, Atos Origin, MASTER (5'), Luca Vigano, University of Verona, Avantssar
- Considerations about the issues paper from the point of view of the Internet of Things:
 - Albena Mihovska, Aalborg University, ASPIRE Humberto Moran, Open Source Innovation, ASPIRE Keith Osman, AIDC-UK, CASAGRAS (5')
- Considerations about the issues paper from the Experimental facilities group:
 - Anastasius Gavras, Eurescom, Panlab (5')

II- FI Services Cross Domain 65 min

- Cross-domain issues from the Service Architecture
 - Stefano de Panfilis, Engineering, Nexof-RA (1 3')
- Cross-domain issues from the Service Engineering
 - Mike Papazoglou, Tilburg U, S-CUBE (1 3')
- Cross-domain issues from the Semantics
 - John Domingue, Open University, SOA4ALL (1 3')
- Cross-domain issues from the Users and Front Ends
 - Juan J. Hierro, Telefonica, FAST (13')
- Cross-domain issues from the Non functional requirements
 - Dimosthenis Kyriazis, National Technical University of Athens, IRMOS (1 3')

– Intern. Collaboration & Stand. 15 min

- International collaboration: lessons learned from project FASSBINDER
 - Jose Maria Cavanillas, Atos Origin, SOA4ALL/MASTER/COIN (5')
- Standardisation
 - Man-Sze Li, IC Focus, COIN (5')

IV- Objectives and process 60 min

- **Objectives** 20 min
 - Pascal Bisson THALES NEXOF-RA and John Domingue Open University Semantic Web 3.0
- **Process** 20 min
 - Frédéric Gittler HP NEXOF-RA and Alexander Wahler STI International Semantic Web 3.0
- **Workplan** 20 min
 - Stefano De Panfilis ENGINEERING NEXOF-RA

Pascal	BISSON	THALES SERVICES SAS	
Stefano	De Panfilis	Engineering Ingegneria Informat	
John	Domingue	The Open University	
Alexander	Galis	UCL	
Humberto	Moran	Open Sour	intenet of things
Keith	Osman	AIDC-UK	intenet of things
Mike	Papazoglo	Tilburg U	
Neeli	Prasad		IoT
Eliot	Salant	IBM Halfa	
Pedro	Soria-Rodr	ATOS	securit
Luigi	Telesca	CREATE-M	experimental facilitie
Nick	Wainwrig	HP	
Theodore	Zahariadis	SYNELIXIS	content
Doug	Williams	BT	content