



Investigation Team Kick-off

20 Oct 08

Security Topics (OCC #1):

Dynamic identity management for SOA (Topic #8)

Privacy Management in SOA (Topic #9)

Pascal Bisson

Thales Security Solutions and Services Division

ThereSIS Laboratory



- Topic coordinated by:
 - **Daniel Gidoïn (Thales D3S/ThereSIS)**
 - Number of registered contributors: 14
 - Projects represented: 18
 - Number of received Position Papers: 5
 - 1 Joint paper
 - 3 registered contributors decided to restrict their participation to this first OCC to other topics (2 on Service topics, 1 on Privacy topic)

Name	Surname	Affiliation	Project Represented	Position Paper
Francesca	Arcelli Fontana	University of Milano Bicocca	Adict (national project) - Member of NESSI and INES	participation was restricted to Service topics
Chi-Hung	Chi	Tsinghua University	SINEC	<i>joint paper with Elena Ferrari</i>
Domenico	Rotondi	TXT e-solutions SpA	GEMOM	Suggestions for an Identity framework in SOA contexts
Elena	Ferrari	Universita degli Studi dell'Insubria	SINEC, DICOM	Enhancing identity management systems with trust negotiation functionalities
<i>Gábor Robert</i>	<i>Márton Seidl</i>	Nokia Siemens Networks	Adict (national project), - SERVERY (CELTIC), SPICE (FP6), Member of NESSI and INES	User-centric identity management with server-based infrastructure
<i>Marc</i>	<i>Lankhorst</i>	Telematica Instituut	Adict (national project), Freeband, AWARENESS- Member of NESSI and INES	Mobile Identity Federation
Mike	Surridge	IT Innovation	Adict (national project)GRIA (UK and EC), IRMOS (FP7), NExtGrid, BeInGrid, SIMDAT - Member of NESSI and INES -	Dynamic Identity Management in SOA

- Focus of position papers received :
 - *Suggestions for an Identity framework in SOA contexts*, Domenico Rotondi, TXT e-solutions SpA
 - **enhanced identity management systems** with automated trust-negotiation techniques, Elena Ferrari, University of Insubria, Chi Chi-Hung TsingHua University, Beijing
 - **user-centric identity management** (combination of user-centric approaches with server-based techniques), Robert Seidl, Nokia Siemens Networks
 - **dynamic identity management and federation in SOA based on established specifications** (including WS-Trust and WS-Federation), Mike Surridge, IT Innovation Centre
 - **mobile centric architecture for identity federation**, where identities, credentials and privacy preferences are controlled by users via a mobile device, Maarten Wegdam, Marc Lankhorst, Telematica Instituut

- Topic coordinated by:
 - **Pascal Bisson (Thales D3S/ThereSIS)**
 - Number of registered contributors: 11
 - Projects represented: 8
 - Number of received Position Papers: 3
 - 1 Joint paper
 - Most registered contributors were also registered to Topic #8 (DynIdMgt).
 - Contributors made clear a choice between #8 and #9 except 2 who contributed to both through distinct (joint) paper.

Privacy management in SOA (Topic #9)

Name	Surname	Affiliation	Project Represented	Position paper
<i>Chi-Hung</i>	<i>Chi</i>	<i>Tsinghua University</i>	<i>SINEC</i>	<i>Privacy Manager Service</i>
Elena	Ferrari	Universita degli Studi dell'Insubria	SINEC, ANONIMOA (I)	Privacy Manager Service
Murthy	Rallapalli	IBM	Adict (national project) - Member of NESSI and INES	Privacy management in SOA
Salima	Benbernou	UCBL	S-Cube	Towards the Private Data Usage Control

- Focus of position papers received :
 - **data protection in SOA communications through Privacy Manager Service**, Elena Ferrari, University of Insubria, Chi Chi-Hung TsingHua University, Beijing
 - **Corporate privacy compliance management at Business Services layer**, Murthy Rallapalli, IBM
 - **Usage control of Private Data**, Salima Benbernou, UCBL
- Shared: **Privacy enabled SOA**