



SEMIRAMIS Event at EEMA 2012

Speakers List

12/06/2012

Welcome and General Presentation on SEMIRAMIS

(repeated on 13/06/2012)

Session 1: Why do you need SEMIRAMIS? What can SEMIRAMIS do For You? What are the benefits?

(repeated on 13/06/2012)

Charles Bastos Rodriguez

Project Coordinator SEMIRAMIS, Atos Research & Innovation (Spain)

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Charles Bastos Rodríguez is currently a project manager at Atos Research & Innovation (R&D arm of Atos Spain).

After working five years with public administration clients in Brazil, he joined Atos Spain in 1998, in Atos Research & Innovation, he contributed to national and European projects as IDENTICA and MASTER, since 2010, he is coordinating the European project SEMIRAMIS co-funded by the ICT Policy Support Programme under the Competitiveness and Innovation Framework Programme (CIP).

He is an experienced system analyst with 18 years of working experience in Information Technology in Brazil and Spain, working with clients such as Spanish Army, CNMV (the stock market Spanish supervising agency), Correos (The Post Office Spanish company), among others.

Session 2: SEMIRAMIS and privacy issues

Javier Sempere Samaniego

Privacy expert, Madrid Protection Agency (Spain)

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Javier Sempere Samaniego studied law at Alcalá de Henares University and is member of the Technical Board of Civil Administrators of the Region of Madrid (Cuerpo Técnicos Superior de Administración General).

He has a Master Degree on Public Administration Management by Ortega y Gasset University, and a Master Degree on Technology by Public Administration Institute of Spain.

He has over eleven years experience in data protection issues, including being a speaker

in international and national seminars and doing training courses addressed to civil servants.

He is in charge of the Legal Department of Data Protection Authority of the Region of Madrid (DPA Madrid).

Also he has participated in the European projects e-PROTAT (Best practices in e-government and data protection) and EUROPRISE (European Privacy Seal), and nowadays is working in SURPRISE project (Surveillance, Privacy and Security).

Finally, he has published several articles analyzing issues as surveillance, publication of personal data on internet or the new data protection legal framework in the European Union.

Session 2: SEMIRAMIS and privacy issues

Rubén Torres

Technical Developer and Consultant, Atos Research & Innovation (Spain)

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Rubén Torres has been involved in security and privacy research projects and proposals since October 2007, both as technical developer and consultant, as part of the Research & Innovation branch of Atos. Over this time, Ruben has developed a growing interest in privacy compliance, and has embraced the legal landscape as a required adjunct of any exploitable IT solution and service.

Within the SEMIRAMIS project, Ruben has been leading a legal analysis to guarantee the sustainability of the developed infrastructure, applying his computer science background to carefully ask the right questions to the analysts and programmers. This experience has made Ruben appreciate the security-privacy dichotomy as well as some of the missing gaps between current regulations and the more modern IT paradigms.

Session 2: SEMIRAMIS and privacy issues

Antonio Skarmeta

Full Professor, University of Murcia (Spain)

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Dr. Antonio F. Skarmeta received the M.S. degree in Computer Science from the University of Granada and B.S. (Hons.) and the Ph.D. degrees in Computer Science from the University of Murcia Spain. Since 2009 he is Full Professor at the same department and University. Antonio F. Skarmeta has worked on different research projects in the national and international area in the networking and security area, like Euro6IX, 6Power, Positif, Seinit, Deserec, Enable, Daidalos, SWIFT or SEMIRAMIS. His main interested is in the integration of security services and e-ID.

He has been head of the research group ANTS since its creation on 1995. Actually he is also advisor to the vice-rector of Research of the University of Murcia for International projects and head of the International Research Project Office.

He has published over 90 international papers and being member of several program committees. He has also participated in several standardization activities being co-authors of some drafts at the IETF.

Session 4: Technical Presentation on SEMIRAMIS

(repeated on 13/06/2012)

Session 5: Demonstration of pilot - Matriculation Services use case

(repeated on 13/06/2012)

Dominik Lamp

Head of the Networks and Communications Department, IZUS/TIK at Universität Stuttgart (Germany)

SEMIRAMIS Technical Coordinator

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Dominik Lamp received his Dipl.-Inf. degree from the Technische Universität Kaiserslautern. In parallel to his studies, he worked as software developer for 1&1 Internet AG, Montabaur before joining the Rechenzentrum Universität Stuttgart (RUS) as scientific staff member. As researcher, he has been and is involved in multiple national and international research projects, such as MAMS, IRMOS, BonFIRE, Semiramis, and DynFIRE. As network engineer, he has worked on the design and implementation of the university's campus network that consists of more than 1,200 network components distributed over more than 120 buildings.

Currently, Dominik is head of the Networks and Communications department at IZUS/TIK at Universität Stuttgart and Technical Coordinator of the FP7 project SEMIRAMIS.

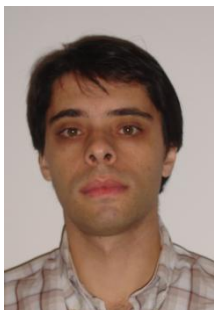
Session 5: Demonstration of pilot - Communication Services use case

(repeated on 13/06/2012)

Ricardo Azevedo

Project Manager, PT Inovação, Aveiro (Portugal)

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Ricardo Azevedo Pereira received his diploma in Computer and Telematics from the University of Aveiro – Portugal, in 2003 and his MSc degree in Internet Computing from the Queen Mary College, University of London – UK, in 2006.

From 2004 to 2005 he worked at Institute of Telecommunications, in Aveiro – Portugal in the QoS and Mobility areas and in 2005 he joined PT Inovação, in Aveiro – Portugal, where he currently occupies a project manager position.

He is responsible for the technical coordination of the Identity Management team and he has been involved in several European and Eurescom proposals and projects, ranging from network to services, cloud and security.

Ricardo has been responsible for several close to product projects, mainly in QoS and IdM areas and he was until June 2011 the vice-chairman of the ETSI ISG “Identity and Access Management for Networks and Services” initiative.

Session 5: Demonstration of pilot - Public Education Access use case (repeated on 13/06/2012)

Silvio Sorace

Researcher, Engineering Ingegneria Informatica SpA (Italy)

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Silvio Sorace received his degree in Computer Science from the Università degli Studi di Palermo – Italy, in 2002 and in 2003 he obtained a scholarship to develop a multi-channel agents platform for touristic-cultural systems. During this period he also worked on a European project (called Bricks - a digital library system for cultural heritage) and once the scholarship was finished, he contributed to several national and European research projects.

Silvio started working as a researcher with Engineering Ingegneria Informatica S.p.A in May 2005 and until 2010 he worked on Business Process Management Systems. During the last two years he has been working on Security and Privacy systems within the SEMIRAMIS project. Particularly, he has supported the pilot deployment and he is also responsible for the Public Education Access use case.

13/06/2012

Session 2: Business models in cross-border IDM

John Shamah

Vice Chairman of EEMA, the European Electronic Messaging Association (UK)

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Jon Shamah is one of the founders and coordinators of the EU funded SSEDIC program (www.eid-ssedic.eu)

Jon is also Vice Chairman of EEMA, the European Electronic Messaging Association.

He is a graduate of Aeronautics & Astronautics. Roles at Hitachi, McDonnell Information Systems, Thales, CoreStreet and NETS, span over 15 years involvement in Identity Management and Transaction Security.

He specialises in advising on the business exploitation of eID, Public Key Infrastructures and their usage, especially in critical national infrastructures and programs. He is experienced in the full lifecycle management of Identity programs. He concentrates on technology and business which addresses the compliance and liability needs of both public and private sector initiatives.

He advises and represents EEMA on various EU workshops and projects. Jon is the winner of the 2009 EEMA Award for Services to European Identity. He is also a convener at the International Telecommunications Union, Study Group 17 JCA for Identity Management and part of the Advisory Board of 'Trust in Digital Life'.

Session 3: Pay per transaction as a business model

Olivier Maas

Innovation Manager, Atos Worldline (France)

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Olivier Maas is working within Atos Worldline's innovation team. He has been involved in several innovative projects in the field of secured payments, online services and identity management. He is a member of several associations and workgroups in the field of digital identity and privacy.

He has 15 years of experience in the domains of banking in the area of cards and acquiring.

Session 4: IDM solutions

Aljosa Pasic

Business Development Director, Atos Research & Innovation (Spain)

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Aljosa Pasic current position is Business Development Director in Atos Research & Innovation (ARI), based in Madrid, Spain. He graduated Information Technology at Electro technical Faculty of Technical University Eindhoven, The Netherlands, and has been working for Cap Gemini (Utrecht, The Netherlands) until the end of 1998. In 1999 he moved to Sema Group (now part of Atos Origin) where he occupied different managerial positions. During this period he was participating in more than 50 international research, innovation or consulting projects, mainly related to the areas of

information security or e-government.

His current interests include Secure Software Engineering (as the chairman of NESSOS industry advisory group), electronic identity and privacy, GRC (governance, risk and compliance) as well as cybersecurity.

Session 4: IDM solutions

Alberto Crespo

Head of Secure Identity Technologies Lab, Atos Research & Innovation (Spain)

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Alberto Crespo is currently working at Atos as Head of Secure Identity Technologies Lab within Atos Research & Innovation, managing a multi-disciplinary information security research team which has been/is involved on several security-related national and European projects (IDENTICA, Segur@, Thofu, PICOS, SEMIRAMIS, MobiGuide, STORK and STORK 2.0).

He has several years of professional experience in physical and information security projects across Europe which encompass, among others, trust and privacy applied to complex Identity and Access Management projects (including identity verification solutions based on biometrics applied as well to border control) and consultancy in international standards for the issuance of secure travel and identity documents. He

holds a Degree in Computer Science Engineering (Cp.E.) at the Universidad Pontificia of Salamanca in Madrid with Specialisation Profile in Financial Computing.