

Publication date: 18.11.13
Subject: CloudCERT final conference

Final conference of CloudCERT European project to present its results achieved

Final Program

TIMETABLE	CONTENT	SPEAKERS	
09h00 – 09h30	Registration		
09h30 – 10h00	Welcome reception	Ignacio González Ubierna	INTECO
		Miguel Ángel Abad Arranz	CNPIC
		Jorge Lopez Hernandez-Ardieta	INDRA
10h00 – 11h15	CloudCERT project: <ul style="list-style-type: none"> • Background of the project. • Project objectives and motivation. • Project results and main deliverables. 	Juan Díez González	INTECO
		José Gracia Maldonado	INDRA
		Leonardo Piccinetti	Europe For Business
11h15 – 11h45	Coffee Break		
11h45 – 13h00	CloudCERT Pilot: <ul style="list-style-type: none"> • Exchanging critical infrastructure information security. • Demo. 	Juan Díez González	INTECO
13h00 – 13h30	Next steps for the project and Closing remarks	Raúl Riesco Granadino	INTECO
		Rafael Pedrera Macias	CNPIC
		Jorge Lopez Hernandez-Ardieta	INDRA



Speakers CV Briefing



González Ubierna, Ignacio

Deputy Director for Operations at National Institute of Communication Technologies (INTECO) and alternate member of the Management Board of the European Union Agency for Network and Information Security (ENISA)

Education

Master Degree in Telecommunication Engineering by the Polytechnic University of Madrid, Spain.

Work Experience

In INTECO he develops the role of CISO and is also in charge of quality and the development of cyber-security tools and other national and European strategic projects related to cyber-security and the fight against cybercrime, such as ASASEC and CloudCERT.

Since 1994 Ignacio has developed relevant positions in different ICT companies, like Orange, where he was manager of the Customer Engineering department, and Symbol Technologies, where he was Director of Professional Services. He participated in some of the first worldwide projects on e-Government, and was also responsible for designing and implementing six new businesses through venture capital financing.

Riesco Granadino, Raúl

Head of Research, Development and Innovation at the National Institute of Communication Technologies (INTECO) as well as co-chair of NIS WG3 Secure ICT Research & Innovation at European Commission.

Education

Master Degree in Telecommunication Engineering by the Polytechnic University of Madrid, Spain.

Work Experience

Raúl has been the project manager of CloudCERT project until February 2013, coordinating the setup of the project and initiation of several work packages activities covering consulting, design, development and dissemination.

Since 1999 he has carried out positions of different responsibility levels in multinational companies from the ICT sector like HP, BT and T-Systems, actively participating and leading different ICT international projects for several customers.

Raúl has led some European funded projects such as ASASEC (Advisory Against Sexual Exploitation of Children), CloudCERT (Testbed framework to exercise Critical Infrastructure



Protection) as well as has participated in different projects like SCADA LAB and Advanced Cyber Defense Centre.

He has different professional certifications, among them, CISM (Certified Information Security Manager), CEH (Certified Ethical Hacker), ECSP (Certified Secure Programmer), SCRUM Master, CCNA (Cisco Certified Network Associate), ITIL, etc.

Díez González, Juan

Project Leader of security consulting projects at National Institute of Communication Technologies (INTECO)

Education.

Master Degree in Computer Science by University of León. Spain.

B.S.c in Computer Science by Universidad de Valladolid. Spain.

Work Experience

More than 13 years of experience on IT projects, the last 7 years on the Information Security field.

Juan has been the project leader of CloudCERT project, in charge of the coordination of all Work Packages activities, covering management, administrative, technical, consulting and dissemination tasks.

Juan is currently a project leader of security consulting projects such as development of strategic security master plans, IPV6 transition scenarios or digital and federated identity with electronic identity cards. He has a good knowledge of security governance and compliance, with great communication and leadership skills.

He was previously working as R&D team leader at INTECO-CERT, creating security tools and participating actively on security projects related to the incident handling service, therefore, he has a deep knowledge in development life cycle, and technical security issues.

He is certified on PMP (PMI), CISA and CISM (ISACA), CISSP (ISC2), CEH (EC-Council), S0A-ISMS Auditor and S0B-Specialist ISMS Implementer (AENOR) and CSM (Scrum Alliance).





Abad Arranz, Miguel Ángel

Cybersecurity Chief at the National Center for Critical Infrastructure Protection (CNPIC).

Education.

He is Captain of the Civil Guard Corp (Superior Discretionary Scale) and Computer Engineer from the University of Comillas ICAI -ICAD.

Miguel Ángel holds a Master of Research in Artificial Intelligence from the University of Madrid.

Work Experience

Until joining the Civil Guard Corp, he worked since 1999 in various technology companies performing various technical functions in projects aimed at mobile operators.

He has developed his duties in recent years in the field of security infrastructure and strategic installations (logical level).

He writes regularly for the provision of different courses and masters defense and security related organized by the UNED.

Also frequently participates in numerous conferences and seminars, both national and international, in the context of security and protection of critical infrastructure.

Pedraera Macías, Rafael

Head of Coordination Office Cybernetics of National Center for Critical Infrastructure Protection (CNPIC)

Education

He is a Civil Guard Corp officer and Computer Engineer and he has a Master Systems EHEA with several specialization courses in Security Information Technologies and Communications, including the "Industrial Control Systems Cybersecurity" provided by the Department of Homeland Security of the United States.

Work Experience

Previously performed work as forensic computer systems analyst in the Department of Criminology of the Civil Guard Corp, and as a member of the Corps of Engineers of the Spanish Navy in the building program for the strategic projection ship: *Juan Carlos I.*





López Hernández-Ardieta, Jorge

Head of Cybersecurity Research Group at INDRA (Spain)

Education.

Dr. Jorge Lopez Hernandez-Ardieta holds a B.Sc. and M.Sc. in Computer Engineering from the University Autonoma of Madrid, and a Ph.D. in Computer Science from the University Carlos III of Madrid.

Work Experience

Dr. Lopez leads research and innovation in cybersecurity and cyberdefence at INDRA. In addition, he is Part Time Professor and Affiliate Researcher in the Computer Security Lab at the University Carlos III of Madrid. He participates in standardisation efforts and high-level consultancy activities, being a member of work groups in the European Defence Agency, NATO Industrial Advisory Group, ISO/IEC (Chairman of Spanish Work Group Security evaluation, testing and specification), the European Committee for Standardization, and IEEE.

Gracia Maldonado, José

Project and Architect Software Leader at INDRA

Education

He holds an Industrial Engineering Degree and Computer Engineering Degree by UCLM, Spain.

Work Experience

More than 8 years of experience on IT Security projects for the Spanish Public Administration and European Commission.

Jose has brought his expertise in CloudCERT project as work package leader, in charge of the coordination and achievement of the activities planned in “WP3 Information and Communication Standards” and “WP5 Platform Development”.

He was previously working as architect and team leader at SCIIMS (Strategic Crime and Immigration Management System) project, creating a functional security pilot capable of inferring intelligence information over an ontology repository and addressed it among different European security agencies.





Piccinetti, Leonardo

Senior Research and Innovation Advisor and Managing Director of Europe for Business.

Education

Leonardo holds a BSc in Economics at University of Rome with special focused to water management in Mediterranean countries. In 1999, he finished his Master in European Studies at Sussex European Institute in University of Sussex, where the for his thesis he did a research project of Structural Funds evaluation in Italian Objective 2 regions. Leonardo is PhD candidate in at Newcastle upon Tyne University, focusing in Innovation Policy.

Work Experience

He consults several European research and business communities on issues relating to Lisbon Strategy, FP7, Financial Perspectives and the Competitiveness and Innovation Programme (CIP). Leonardo has been appointed co-director and his main activity is the daily management and implementation of the activities to be carried out within the European projects managed by EFB, as well as writing project proposals for the EC Framework Programmes.

Leonardo has fifteen years of international experience in the field of EU consulting and academic experience (lecturer in University of Milan, Trieste, Maastricht, Exeter, Bologna, Brussels, College of Bruges, Rome) in regional studies with special interests in Innovation and Governance with more than twenty papers.

Leonardo is fluent in English, Italian, Spanish and French and good knowledge of Portuguese.

