



15th - 16th November 2016 at Innovation Campus Issy-les-Moulineaux Paris

ISSE 2016 Programme
Day 1 (Tuesday November 15th)

09.00-09.30	Registration Welcome Coffee		
09.30 - 11.15	Welcome and Opening Plenary – Securing European Business Moderator: Jon Shamah , Chair, EEMA Welcome: Bernard Ourghanlian , Microsoft France Keynote: Kim Cameron , Architect of Identity, Microsoft Corporation Mohit Kalra , Senior Manager, Secure Software Engineering, Adobe, USA <i>Secure Product Lifecycle (SPLC) In Practice</i>		
11.15 - 11.45	Coffee		
11.45 - 13.00	Track 1 Prairie Internet of Things Moderator: Rick Chandler , EEMA Treasurer <i>Digital responsibility – IoT: the end of privacy?</i> Andreas Philipp , Utimaco IS, Germany <i>Security & Privacy Perspectives</i> Harm Jan Arendshorst , IoT Specialist at Verizon Enterprise Solutions <i>Security and IoT</i> Andreas Ebert , Regional Technology Officer for Western Europe, Microsoft	Track 2 Corail Mobile Security Moderator: Sinisha Patkovic , VP Security Advisory, BlackBerry, EEMA Board <i>A privacy preserving authentication service using mobile devices</i> Mihai Togan , certSIGN, Romania. <i>Mobile ID - future for secure identity. Anybody, anywhere, anytime</i> Jana Krimpe , B. EST Solutions, Head of Azerbaijani Mobile ID centre <i>Austrian experience with mobile ID vs. Smartcard ID</i> Herbert Leitold , A-SIT	Track 3 Grand Bleu French Identity Perspectives Moderator: Guy de Felcourt , Etudes et Editions <i>"France Connect" a trusted identity to simplify and transform administration</i> Hervé Le BARS , CEO L&B Services <i>Identity a Master piece in Cloud Computing</i> Eric Blot-Lefevre , CEO and founder of TRUSTSEED SAS <i>Inational Identity Schemes</i> Coralie Mesnard , Head of Marketing & Innovation, Gemalto Gov programmes, France
13.00 - 14.00	Lunch		
14.00 – 15.00	Round table sessions		
15.00 - 15.30	Coffee		
15.30 - 16.45	Track 4 Prairie Biometric Implications on security and Identity Moderator and introduction Alessandro Guarino <i>European Travel Information and Authorisation System (ETIAS)</i> Marc Sel , PwC, Belgium <i>The Challenges of Biometric Authentication</i> Andrew Bud , CEO, iProov.	Track 5 Corail Advances in Identity Standards & eIDAS Moderator: Jaap Kuipers <i>'New Tools & Rules for Identity Management'</i> Don Thibeau , Chairman & President, Open Identity Exchange, UK <i>The truth is always a good idea..</i> Ales Lipicnik , Iskratel AuthQ Ltd., <i>Advancing Identity Federation, Standards, and Metrics</i> David Temoshok , Senior Policy Advisor, National Strategy for Trusted Identities in Cyberspace NIST IT Laboratories	Track 6 Brand Bleu European Initiatives Moderator: Eric Blot-Lefevre , CEO and founder of TRUSTSEED SAS Cloud for Europe Project – Progress to date and Future Plans Linda Strick , Project Coordinator, Fokus Fraunhofer ETF – The European Trust Foundation Jon Shamah , Chair, EEMA <i>Advances in online identity verification</i> Maarten Wegdam , Managing Partner, InnoValor – ReadID, NL
16.45 - 17.00	Coffee		

<p>17.00 - 18.15</p>	<p>Track 7 Prairie Cybersecurity, Cybercrime, Critical Infrastructure</p> <p>Moderator: Alessandro Guarino <i>The Security Plan for Nuclear Safeguards remote monitoring networks</i> Johan Stronkhorst, Strong Horse, Netherlands <i>The virtual application data centre</i> Kevin Foltz, IDA, USA</p> <p><i>The New Era of Cyber-Threats: Shifting to Self-Learning, Self- Defending Networks</i> Emily Orton, Director, Darktrace</p>	<p>Track 8 Corail Regulation & Legal Challenges</p> <p>Moderator: Jos Dumoriter, time.lex, Belgium <i>Cross-Border Big Data Analytics in the European Healthcare Sector: Legal Obstacles and Solutions</i> Jos Dumortier, time.lex, Belgium</p> <p><i>e-SENS, eIDAS and Trust models.</i> Lefteris Leontaridis, e-SEMS Piloting Manager</p> <p><i>"The EU Cybersecurity Directive - What does it mean for businesses?"</i> Dr. Jörg Hladjk, Jones Day, Counsel for Cybersecurity, Privacy and Data Protection</p>	<p>Track 9 Grand Bleu "Transatlantic eID panel"</p> <p>Moderator: Herbert Leitold, A-SIT <i>How could IDESG's IDEF compliant IdPs and EU Member State notified schemes using eIDAS requirements better map and federate?; what about alternatives such as the GSA FICAM trust framework?; draft NIST 800-63-3 vs eIDAS LoAs: converging or diverging?; what is the role of Privacy shield?)</i> Andrea Servida - European Commission David Temoshok - NIST Colin Wallis - Kantara Andreas Mitrakas - ENISA</p>
<p>18.15 - 20.00</p>	<p>Cocktail reception, Microsoft Penthouse plus awards</p>		

Day 2 (Wednesday November 16th)

08.30 - 09.00	Registration Opening Coffee		
09.00 - 09.15	Review of round table sessions from previous day		
09.15 - 10.45	Day 2 - Opening Plenary – Securing a Future Perspective Moderator: Ronny Bjones, Director Cloud Identity & Privacy Services, Microsoft Corporate Keynote: Dave Birch, Director of Innovation, Consult Hyperion Martin Kuppinger , CEO, Kuppingercole Eve Maler , VP Innovation & Emerging Technology, ForgeRock		
10.45 - 11.15	Coffee		
11.15 - 12.30	Track 10 Corail Compliance, Governance & Risk/Privacy	Track 11 Grand Bleu Blockchain Applications – Security Solutions	Track 12 Prairie FutureTrust Project - Discussion
	Moderator: Carlos Serratos, Senior Product Manager, AET Europe, NL <i>The art of knowing your customers</i> John Erik Setsaas , Identity Architect, Signicat, Norway <i>Data protection failures - enforcement trends (now and after GDPR)</i> Jacqueline Zoest , Barrister, Campbell Millar UK <i>Protection of European Critical Infrastructures</i> Jan Rochat , CTO, AET Europe, NL	Moderator & Introduction: Steve Pannifer, COO, Consult Hyperion <i>Blockchain trust models and applications</i> Marc Sel , PwC, Belgium <i>“Blockchain based PKI – reallocating roles”</i> Robert Bielecki Executive Consultant, LuxTrust S.A., Luxemburg	Moderator: Jon Shamah, Chair, EEMA <i>FutureTrust will demonstrate positive business cases for the reliance on electronic signatures, sealing services, and long-term authenticity of data and documents, all with a focus on accountability, transparency and usability. The FutureTrust consortium will devise real world pilot applications for the public and private sector and in particular develop a comprehensive Open Source validation service.</i>
12.30 - 13.30	Lunch		
13.30 – 14.30	Track 13 Grand Bleu Trust Services & Cloud Security	Track 14 Corail Cryptography Applications	Track 15 Prairie LIGHTest Project - Discussion
	2 spkrs only in these sessions Moderator: Michael Hartmann, SAP. <i>How the Cloud can improve your security resilience, in the cloud and on premise</i> Johan Fontaine , PwC, Belgium <i>Security monitoring in the real world with petabytes of data</i> Mike Mellor , Adobe, USA	Moderator Marc Sel , PwC, Belgium <i>“On-the-fly” migration of eID to elliptic curves cryptography</i> Libor Newmann , ADUCID, Czech Republic <i>Web Cryptography API and the W3C Web Authentication API (FIDO 2.0)</i> <i>Provable security and high assurance cryptographic applications</i> Benjamin Beurdouche , Team Member, INRIA	Moderator: Jon Shamah, Chair, EEMA <i>The objective of LIGHTest is to create a global cross-domain trust infrastructure that renders it transparent and easy for verifiers to evaluate electronic transactions. By querying different trust authorities world-wide and com-bining trust aspects related to identity, business, reputation etc. it will become possible to conduct domain-specific trust decisions. By integrating mobile identities into the scheme, LIGHTest also enables domain-specific assessments on Levels of Assurance for these identities</i>
14.30 - 15.00	Closing Plenary Moderator: Roger Dean, Director, Special Projects, EEMA <i>The Cryptographic year in perspective</i> Bart Preneel , Professor KU Leuven Belgium		Grand Bleu
15.00	Coffee and depart		