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Welcome to ISSE 2010

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I would like to welcome you all to the 12th ISSE conference, a conference which started in 1999 as an initiative of the European Commission, and is today organised by **EEMA** in conjunction with **TeleTrusT**. Without our many partners and sponsors, notably **GI-SICHERHEIT** and the **Federal Ministry of the Interior** who are responsible for facilitating this event, ISSE 2010 would not be possible – I thank you all.

Although the nature of the conversation has changed over the last decade, ISSE remains at the forefront of leading thinking and practice in evolving successful strategies for securing electronic business throughout Europe. This year's programme of presentations, panel discussions, debates and workshops is designed to be representative of the increasingly-wide spectrum of international developments and discussion across security-related issues.



To the many of you are regular attendees: welcome back, thank you for your continuing support and I trust that the event continues to meet or even exceed your expectations. For those of you for whom this is your first ISSE, you have not only the educational content of the programme to look forward to, but also the unparalleled networking opportunities that mixing with hundreds of fellow professionals offers.

Finally, I would like to thank the hundreds of people who contribute to ISSE, helping to develop the content year on year, and ensuring that the event remains relevant to all stakeholders in the security debate. I and the rest of the ISSE team look forward to meeting up with you over the next few days.

David Goodman

Chairman, EEMA

Event Partners

Ladies and gentlemen

The Ministry of the Interior is honoured to be hosting the twelfth ISSE Conference in Berlin.

The independent ISSE Conference focuses on secure information systems solutions in a globally networked world. Since the advent of the Internet, countless business, administrative and consumer solutions have transformed our society and the base of economic co-operation around the world. Without doubt, secure and trustworthy information systems are key for the reliability of any ICT infrastructure and future economic prosperity, particularly since more and more fixed and mobile business processes use the Internet.

The ISSE Conference offers the best environment to discuss innovations and new technical solutions for IT security in Europe. We encourage you to use the ISSE Conference to share information and best practices in an interactive manner through thoughtful discussions and thorough debates.



We are very pleased to welcome you to this year's event and look forward to sharing ideas and experiences with all of the attending delegates.

Thomas de Maizière

Federal Minister of the Interior

Event Partners

■ BSI (German Federal Office for Information Security)

Objectives:

The German Federal Office for Information Security (Bundesamt für Sicherheit in der Informationstechnik - BSI) is Germany's central IT security service provider: a neutral, independent authority for issues relating to IT security in the information society. The BSI provides information on the risks and dangers entailed in using information and communication technology, develops security guidelines, advises manufacturers, distributors and users. The BSI primarily advises public administrations on the national, state and local levels, but also seeks to exchange information with businesses and private users.

www.bsi.de

Tel: +49 (0)228 99 9582 0 bsi@bsi.bund.de



■ FEMA

Established in 1987, EEMA is an independent association of IT professionals, businesses and governments, providing business and technical networking opportunities at both local and regional levels in the broad areas associated with digital identity and its applications, including security. We enable members to share experiences and best practice by holding meetings and conferences, by facilitating working groups who produce reports on topical subjects and by helping members to connect with the right person to help solve business issues or develop beneficial business relationships. All work produced by members is available free to other members. Previous papers include: Towards Understanding Identity, Role Based Access Control – a Users Guide and Secure e-mail within a Corporate Environment.

www.eema.org

Tel: +44 (0)1386 793028 contact@eema.org



Event Partners

■ Federal Ministry of the Interior

The Federal Ministry of the Interior is responsible for a wide range of issues, from ensuring public security and modernising public administration to promoting sport.

An important task among many others is the information society. To protect individuals on the Internet, the Federal Ministry of the Interior works to strengthen privacy rights and data protection. The tasks also include managing the efficient and innovative use of IT in all government agencies and ensuring IT security for individuals, businesses and government.

www.bmi.bund.de www.cio.bund.de

Tel: +49 (0)30 18 681 0 presse@bmi.bund.de



■ GI-SICHERHEIT

Felix Freiling heads the organisation committee of GI-SICHERHEIT 2010, the German forum for experts from academia and industry to discuss both aspects of the German term "Sicherheit", meaning the combination of safety (protection from catastrophic events of technical systems) and security (protection of confidentiality and integrity of information in technical systems).

SICHERHEIT is organised by Gesellschaft für Informatik e.V, the German non-profit organisation of computing professionals with around 25,000 members.

www.sicherheit2010.de

Tel: +49 (0)621 181 2545 tagungsleitung@sicherheit2010.de



Event Partners

■ TeleTrusT Germany (TeleTrusT Deutschland e.V.)

TeleTrusT Deutschland e.V. was founded in 1989 as a non-profit association in Germany promoting the trustworthiness of information and communication technology in open systems environments. Today, TeleTrusT counts more than 100 members. Within the last 20 years TeleTrusT evolved to a competence network for applied cryptography and biometrics.

In various TeleTrusT working groups ICT-security experts, users and interested parties meet each other in frequent workshops, round-tables and expert talks. The activities focus on reliable and trustworthy solutions complying with international standards, laws and statutory requirements. TeleTrusT is keen to promote the acceptance of solutions supporting identification, authentification and signature schemes in electronic business processes.

TeleTrusT facilitates information and knowledge exchange between vendors, users and authorities. Subsequently, innovative ICT security solutions can enter the market more quickly and effectively. TeleTrusT aims on standard compliant solutions in an interoperable scheme. Keeping in mind the rising importance of the European security market, TeleTrusT seeks co-operation with European and international organisations and authorities with similar objectives.

www.teletrust.de

Tel: +49 (0)30 400 54 310 holger.muehlbauer@teletrust.de info@teletrust.de



General Information



Opening Times

Tuesday 5 October

Registration open	From 09.00
Network meeting area open	09.00 – 18.00
Conference open	10.00 – 18.00
Conference Networking Drinks	18.00 – 19.00
Industry, Vendor and End User Open Discussion	18.00 – 19.00

Wednesday 6 October

Registration open	From 08.45
Network meeting area open	08.45 – 18.00
Conference open	09.00 – 18.00
Conference Networking Evening Reception	From 19.00

Thursday 7 October

Registration open	From 08.45
Network meeting area open	08.45 - 14.30
Conference open	09.00 - 14.30

Industry, Vendor and End User Open Discussion

Tuesday 5 October at 6pm

Submit your questions via the registration desk for the Vendor Panel Discussion:

WORKING TOGETHER: An Open Discussion bringing the end-user, vendor communities and industry specialists together. What can we learn from each other?

Conference Networking Drinks

Tuesday 5 October 18.00 - 19.00

Conference Networking Evening Reception and Dinner

Wednesday 6 October 19.00 - approx. 22.30

Please join us for this special networking event for delegates, speakers and sponsors. Your place is included in the conference fee. (Dress Code: Smart/Casual or Business Suits) For more details please go to the registration desk.

Coffee Breaks and Lunches

All lunches and coffee break refreshments are provided. Please adhere to the staff requests to ensure that queues are kept to a minimum. Please return to the conference sessions promptly at the end of each break to ensure that sessions do not over-run.

Breakout Sessions

The Conference Programme includes both plenary and breakout sessions. Please refer to your printed Conference Programme within this Planner to identify the breakout sessions you wish to attend. Please note you do not have to book into these breakout sessions beforehand.

Speaker Presentations

Out of courtesy, please turn off your mobile phone during the sessions. Shortly after the conference you will be contacted by email with details of how to download the presentations.

Documentation & Badges

When you arrive at registration, you will receive your badge, and conference materials. Please wear your badge throughout the event as a courtesy to other delegates and it will also help us find you should we need to get a message to you.

Internet Connection

WiFi access*, provided by t-Mobile is available throughout the conference rooms.

To access please follow the simple procedures below:

- 1. Click on start
- 2. Go to 'Connect to Wireless Network Connection'
- 3. Select the t-Mobile option
- Click on your Internet Explorer browser icon and enter your credit card details for the duration option** you would like, i.e. 1 hour, 1 day, etc
- 5. Click confirm and you are now connected
- * Please note this service is suitable for basic web browsing only.
- ** Costs vary depending on which duration option you select but start from just €8 for 1 hour

Evaluation Form

A printed evaluation form will be available with your conference materials. Please return the form to either the registration desk on-site or post it to the address specified as your feedback is extremely valuable and will be used to progress this event in the future.

Please note that all information contained in the Conference Planner was correct at the time of going to print. The organisers cannot be held responsible for any alterations to the programme after its publication.

10.00- Saal Berlin Opening Plenary

Welcome Addresses. Roger Dean, Managing Director, EEMA, UK; Norbert Pohlmann, President, TeleTrusT, Germany; Stefan Jähnichen, President, GI, TU Berlin & Fraunhofer FIRST, Germany; Udo Helmbrecht, Executive Director, ENISA, EU. Keynote: Thomas de Maizière, Federal Minister of the Interior, Germany, moderated by Norbert Pohlmann

11.15-11.45 Coffee Break

11.45-13.00 Saal Berlin Opening Plenary continued

Keynote: Creating a Safer, More Trusted Internet - Scott Charney, Corporate Vice President, Trustworthy Computing, Microsoft, USA

13.00- 14.30	Lunch Break					
	ISSE 2010			SICHERHEIT 2010		
	■ ISSE-Track 1 - Saal Berlin	■ ISSE-Track 2 - Salon Vienna	■ ISSE-Track 3 - Salon Moscow	■ Workshops/Business Strategy Case Study Track - Salon Rome	■ Track 1 - Salon London 5	Track 2 - Salon London 4
14.30- 16.00	Threats and Countermeasures Chair: Udo Helmbrecht, Executive Director, ENISA, EU	Future Aspects & Technical Solutions Chair: Bart Preneel, Professor, K.U. Leuven, Belgium	Privacy and Data Protection Chair: Madeleine McLaggan Commissioner, Dutch Data Protection Authority, The Netherlands	German Government Workshop "eID and the New German Identitycard (nPA) – Innovative Security Solutions" Chair: Bernd Kowalski, President of Department, Federal Office for Information Security, Germany	Biometrics and Digital Signatures (Special Session) Chair: Alexander Nouak, Fraunhofer IGD, Germany	Security Systems Chair: Jörg Schwenk, Professor, Ruhr-Universität Bochum, Germany
	The Investigator's Nightmare Matthijs van der Wel, Managing Principle Forensics EMEA, Verizon Business, The Netherlands	A Policy-Based Authorisation Scheme for Resource Sharing in Pervasive Environments Manel Medina, Professor, Technical University of Catalonia, Spain	PrETP: Privacy-Preserving Electronic Toll Pricing Alfredo Rial Duran, Researcher, K.U. Leuven, Belgium	The elD Function of the nPA; Security Properties and Infrastructure Components Marian Margraf, Technical Project Leader, Federal Ministry of the Interior, Germany	Biometric Template Protection Methods and Strategies for Interoperability Professor Christoph Busch, Hochschule Darmstadt, Germany, Sebastian Abt, Claudia Nickel, Ulrike Korte, Xuebing Zhou	A Parallel Computing System with Specialised Coprocessors for Cryptanalytic Algorithms Thomas Loimayr, Wolfgang Kastl, University of Applied Sciences, Austria
	Software Tamper-Proofing Against Malware Attacks: Dynamic Application Authentication to Servers and Security Devices Ullrich Martini, Product Manager, Giesecke & Devrient GmbH, Germany & Corrado Ronchi, Director, EISST Ltd., UK	Visual Representation of Advanced Electronic Signatures Nick Pope, Principal Consultant, Thales, UK	Data Protection Issues Related to Cloud Computing in Europe Paolo Balboni, ICT Lawyer, European Privacy Association (EPA), Italian Institute for Privacy (IIP) and Tilburg University (UvT), Italy	Citizen Client Software and Infrastructure Services Werner Braun, Siemens IT Solutions and Services & Dirk Arendt, OpenLimit SignCubes, Germany	Biometric Message Authentication Professor Christoph Busch, Hochschule Darmstadt, Germany, Daniel Hartung	Towards Secure and Reliable Firewall Systems based on MINIX 3 Rüdiger Weis, Brian Schüler, Stefan Alexander Flemming
	Malware Detection and Prevention Platform: Telecom Italia Case Study Luciana Costa, Security Architect, Telecom Italia, Italy	DSKPP and PSKC, IETF Standard Protocol and Payload for Symmetric Key Provisioning Philip Hoyer, Senior Architect, Actividentity, UK	The Venetian Bauta Mask - Paradigm for Internet Anonymity Concepts? Johannes Wiele, Director Business Consulting, Defense AG, Germany	PostIdent-Online with the nPA Jens Terboven, Vice President, Deutsche Post AG, Germany	Diffusion of Federated Identity Management Detlef Hühnlein, Dr Heiko Roßnagel, Senior Scientist, Fraunhofer IAO, Germany, Jan Zibuschka, Senior Researcher, Fraunhofer IAO, Germany	A Transparent Bridge for Forensic Sound Network Traffic Data Acquisition Stefan Kiltz, Mario Hildebrandt, Robert Altschaffel, Profesor Jana Dittmann, University of Magdeburg, Germony
16.00- 16.30	Coffee Break					
16.30- 18.00	Session continued - Saal Berlin	Session continued - Salon Vienna	Session continued - Salon Moscow Chair: Jos Dumortier, Professor, K.U. Leuven, Belgium	German Government Workshop continued - Salon Rome	Dependability and Fault-Tolerance (Special Session) - Salon London 5 Chair: Bernhard Fechner, FernUniversität Hagen, Germany	Multimedia Security (Special Session) Salon London 4 Chair: Professor Jana Dittmann, University of Magdeburg, Germany
	Threat Agents: A Necessary Components of Threat Analysis Claire Vishik, Trust & Security Technology & Policy Manager, Intel, UK	Chip and PIN is Broken Steven J. Murdoch, University of Cambridge, UK	Towards Future-Proof Privacy-Respecting Identity Management Systems for Individuals Marit Hansen, Deputy Chief, ULD, Germany	The eID Function of the nPA within the European STORK Infrastructure Volker Reible, Vice President Large Scale Project Management, T-Systems International & Andre Braunmandl, BSJ Project Leader for the STORK Project, Federal Office for Information Security, Germany	Quantitative Model-Based Safety Analysis: A Case Study Matthias Güdemann, Researcher, University of Magdeburg, Germany, Frank Ortmeier	A Study on Features for the Detection of Copy- Move Forgeries Vincent Christlein, Christian Riess, PhD Student, University of Erlangen-Nuremberg, Germany, Elli Angelopoulou
	A Mechanism for e-Banking Frauds Prevention and User Privacy Protection Rosalia D'Alessandro, Security Architect, Telecom Italia, Italy	Security and Anti-Counterfeiting with PUFs: Latest Results Helena Handschuh, Principal Security Architect, Intrinsic-ID Inc., USA	Cloud Computing, Smart Grid and Health IT John Sabo, Director Global Government Relations, CA, USA	Public Administration and Electronic Signatures - Polish Concepts for Securing E-Government Document Flow Miroslaw Kutylowski, Professor & Przemyslaw Kubiak, Assistant Professor, Wrocław University of Technology, Poland	Real-Time Fault-Tolerant Routing in High- Availability Multicast-Aware Video Networks Roman Messmer, Student, FernUniversität Hagen, Germany, Professor Jörg Keller, University of Hagen, Germany	Analysis and Detection of Resized Images Using Linear Row and Column Predictors Matthias Kirchner, PhD Student, TU Dresden, Germany
	Countering Phishing with TPM-bound Credentials Josef von Helden, Professor, FH Hannover, Germany	Silicon PUFs in Practice Patrick Koeberl, Principle Investigator, Intel Labs Europe, Ireland	Privacy Compliant Fraud Screening Ulrich Flegel, Department Media and Information Engineering and Design, Offenburg University of Applied Sciences, Germany	Trusted Cloud Computing in Practice Stefan Schröder, Senior Manager Development Financial Accounting Software, DATEV eG, Germany	State Transfer for Hypervisor-Based Proactive Recovery of Heterogeneous Replicated Services Tobias Distler, Rüdiger Kapitza, Hans P. Reiser	Collusion-Secure Fingerprint Watermarking for Real World Applications Marcel Schäfer, Waldemar Berchtold, Martin Steine- bach, Sascha Zmudzinski, Margareta Heilmann , Stefan Katzenbeisser
18.00- 19.00	Complimentary Drinks Reception and Panel Open Discussion. WORKING TOGETHER: An Open Discussion bringing the end-user, vendor communities and industry specialists together. What can we learn from each other?					

Outside of official programmme (In English): Salon Rome The Security Innovation Network - Clusters, Ulrich Seldeslachts, LSEC - Leaders In Security, Belgium. Meetings of GI Special Interest Groups (SIGs) commencing 18:00 outside of official programme (in German): Salon London 5 - SIG Fehlertolerierende Rechnersysteme (FERS, 60 minutes), Salon London 4 - SIG Network Security (NETSEC, 60 minutes), Salon Vienna - SIG Steganographie und digitale Wasserzeichen (STEWA, 60 minutes).



9.00-

Saal Berlin Plenary

Keynote: Michael Hange, President, Federal Office for Information Security, Germany. Keynote: Jürgen Maurer, Vice President Federal Criminal Police Office, Germany
Panel Discussion: Privacy Aspects of Social Networks . Panellists: Sabine Frank (Managing Director, Voluntary Self-Control Multimedia Service Providers, Germany), Michelle Chibba (Director Policy, Information and Privacy Commission Ontario, Canada), Johannes
Mainusch (Vice President Operations, XING, Germany).
Moderation: Marit Hansen, Deputy Chief, ULD, Germany

11.00- 11.30	Coffee Break					
11.30-	ISSE 2010				SICHERHEIT 2010	
13.00	■ ISSE-Track 1 - Saal Berlin	■ ISSE-Track 2 - Salon Vienna	■ ISSE-Track 3 - Salon Moscow	■ ISSE-Track 4 - Salon Rome	Track 1 - Salon London 5	■ Track 2 - Salon London 4
	Biometrics Chair: Martin Johns, Senior Researcher, SAP, Germany	Security Management, Applications and Economics Chair: Marijke De Soete, Managing Director, Security4Biz, Belgium & SC27 Vice Chair	Smart Grids Chair: Helmut Reimer, Senior Consultant, TeleTrusT, Germany	Business Strategy Case Study Track	Reactive Security (Special Session) Chair: Michael Meier, Technical University of Dortmund, Germany	Theory and Practice of Cryptography (Special Session) Chair: Dr Christopher Wolf, Emmy Noether Grant Holder, Ruhr-University Bochum, Germany
	Biometric Spoofing in the Context of New Travel Documents Günter Schumacher, Senior Scientist, European Commission Joint Research Centre, EU	Overview on ISMS Standards (IS2700x series) by SC27 Angelika Plate, CEO, ÆXIS Security Consultants, Germany	Secure Smart Grids – Critical Infrastructures Need Qualified Protection Stefan Blum, Need Qualiffied, Senior Managing Consultant, IBM, Germany	PKI as a Basis for Information Security – An Integrated Approach Karin Loleit, Technical Account Manager, Nexus Technology GmbH, Germany Hosted by Nexus Technology GmbH	Iterative Precision-aware Signature Generation René Rietz, Research Assistant, Brandenburg University of Technology, Germany, Sebastian Schmerl, Michael Vogel, Hartmut König	State-of-the-Art Cryptography for Wireless Sensor Networks - A Cryptography Library for MantisOS Björn Stelte, Researcher, Universität der Bundeswehr München, Germany, Björn Saxe
	Visa Applications within the Scope of the Technical Guideline Biometrics for Public Sector Applications Fares Rahmun, IT Project Manager for Government Information Technology Solutions, German Federal Office of Administration, Germany	ISO 27001 Implementations - Lessons Learnt Marc Sel, Director, Pricewaterhouse Coopers, Belgium	Security Challenges of a Changing Energy Landscape Marek Jawurek, Research Associate & Martin Johns, Senior Researcher, SAP, Germany	For your Eyes Only - How to Secure Printing, Scanning and Copying Jens Stark, Manager Information Security & Solutions, Sharp, Germany Hosted by Sharp	Secure Automotive Data Management: A Concept for Forensically Sound Data Storage Tobias Hoppe, Sönke Holthusen, Sven Tuchscheerer, Stefan Kiltz, Professor Jana Dittmann, University of Magdeburg, Germany	On Security Protocols for Desktop Sharing Ulrich Kühn
	Taking Signatures Seriously - Combining Biometric Signatures and Digital Signatures to Secure Various Processes in the Financial Sector Santiago Uriel Arias, CIO, CECA, Spain	A Simplified Approach for Classifying Applications Lenka Fibikova Senior Information Security Specialist & Roland Müller, CISO, Daimler Financial Services, Germany	Smart Privacy for the Smart Grid Michelle Chibba, Director Policy, Information and Privacy Commission Ontario, Canada	Can you Really Afford to Lose your Confidential Data? If the Answer is No, then Keep Listening Riccardo della Martera, DLP Product Consultant Websense International, Italy Hosted by Websense Deutschland GmbH	Towards Secure Deletion on Smartphones Michael Spreitzenbarth, Thorsten Holz	Extended Lattice Reduction Experiments Using the BKZ Algorithm Michael Schneider, PHD Student, TU Darmstadt, Germany, Johannes Buchmann
13.00- 14.30	Lunch Break					
14.30- 15.30		nobility to Achieve Higher Performance and Reduce erything We Do - Steve Adegbite, Senior Security St		rry Security EMEA, Research in Motion, France.		
15.30- 16.00	TeleTrusT Innovation Award & Best Pape	er Award SICHERHEIT				
16.00- 16.30	Coffee Break					
16.30- 18.00	Saal Berlin Mobile and Network Security Sponsored by Research In Motion Chair: Marcus Klische, Advisor -BlackBerry Security Group, Research In Motion, Germany	Salon Vienna ISMS, Applications and Economics (joint track with ISO/DIN workshop)	Salon Moscow Data Leakage Prevention Chair: Wolfgang Schneider, Deputy Institute Director, Fraunhofer Institute SIT, Germany	Salon Rome Business Strategy Case - Study Track	Salon London 5 Reactive Security (Special Session, continued) Chair: Sebastian Schmerl, Brandenburg University of Technology, Germany	Salon London 4 Development of Secure Systems Chair: Joachim Posegga, Professor, University of Passau, Germany
	Automatic Configuration of Complex IPsec- VPN and Implications to Higher Layer Network Management Guenter Schaefer, Researcher, TU Ilmenau, Germany	Security Metrics - Using Performance Key Indicators to Proactively Manage Network Security Rolf Strehle, CISO, Voith AG, Germany	The Converging World of Data Leakage Prevention and Information-Centric Protection Trent Henry, Principal Analyst, Gartner, USA	SNS Standard – Supported by Solutions of Secusmart Dr. Hans-Christoph Quelle, Managing Director, Secusmart GmbH, Germany Hosted by Secusmart GmbH	Amun: Automatic Capturing of Malicious Software Jan Göbel, Research Assistant, University of Mannheim, Germany	Rapid in-Depth Identification of (less than) Zero-Day Vulnerabilities Fabian Schwab, Information Security, Hochschule Bonn-Rhein-Sieg, Germany, Alexander Findeisen, Peter Sakal, Hartmut Pohl
	Security Risk in Mobile Phones Rick Chandler, BT, UK	Panel: Controversial on ISMS, Applications and Economics Panelists: Edward Humphreys, ISO/IEC JTC SC27 Will Convener, UK, Angelika Plate, IS2700x Editor, Germany, Marc Sel, Director, PWC, Belgium, Roland Müller, CISO, Daimler Financial Services, Germany,	A Small Leak will Sink a Great Ship: An Empirical Study of DLP Solutions Matthias Luft, Thorsten Holz University of Mannheim, Germany	Secure Online Access - Cookies Contra Smartcards? Christian Schunck, Senior Researcher, Nestor - "Tor Vergata" University of Rome, Italy Hosted by Nestor - "Tor Vergata" University of Rome	Towards Optimal Sensor Placement Strategies for Early Warning Systems Jan Göbel, Research Assistant, University of Manheim, Germany Philipp Trinius, Research Assistant, Universität Mannheim, Germany	Why Showing One TLS Certificate is not enough? Towards a Browser Feedback for Multiple TLS Certificate Verifications Henrich C. Pöhls, Research Assistant (IT-Security), Institute of IT-Security and Security Law - University of Passau, Germany
	SCADA and Control System Security: New Standards Protecting Old Technology Scott Howard, Trusted Network Connect Work Group, Trusted Computing Group, USA	Rolf Strehle, CISO, Voith AG, Germany	Advanced Security Service cERTificate for SOA Martin Johns, Senior Researcher, SAP, Germany	Internet Signs of Quality, Membership, Trust are Only Pictures Ales Lipicnik, CEO, Inf. Science Engineer CONNET d.o.o., SLOVENIA Hosted by SecuCert®	A Malware Instruction Set for Behavior-Based Analysis Philipp Trinius, Research Assistant, Universität Mannheim, Germany Carsten Willems, Thorsten Holz, Konrad Rieck	WatchCop - Safer Software Execution Through Hardware/Software Co-Design Christian Ristig, René Fritzsche, Dr Christian Siemers, Professor, University of Technology Clausthal, Germany

Meetings of GI Special Interest Groups (SIGs) commencing 18:00 outside of official programmme (In German): Salon Vienna - SIG Privacy Enhancing Technologies (PET, 120 minutes), Salon London 5 - SIG Electronic Commerce (ECOM, 90 minutes), Salon London 4 - SIG Erkennung und Beherrschung von Vorfällen der Informationssicherheit (SIDAR, 90 minutes)

ISSE 2010			SICHERHEIT 2010		
■ ISSE-Track 1 - Saal Berlin	■ ISSE-Track 2 - Salon Vienna	■ ISSE-Track 3 - Salon Moscow	■ ISSE-Track 4 - Salon Rome	■ Track 1 - Salon London	
Identity Management Chair: Jon Shamah, EMEA Sales Manager, BBS eSecurity, UK	Technical Aspects of Cloud Security Chair: Jaap Kuipers, Senior Advisor, DigiNotar, The Netherlands	Large Scale Public Applications Chair: Marian Margraf, Technical Project Manager, Federal Ministry of the Interior, Germany	Business Strategy Case Study Track	SICHERHEIT 2010 Keynote and Panel On Hardware Intrinsic Security	
Security Analysis of OpenID, Followed by a Reference Implementation of an nPA-Based OpenID Provider Sebastian Feld, Scientific Staff, if(is), Germany	Hitting the IAM Wall? Marcus Lasance, Principal Consultant Identity and Access Management, Verizon Business, Belgium	Critical Infrastructure in Finance - Recommendations of the European Commission Sponsored PARSIFAL Project Bernhard M. Hämmerli, CEO, Acris GmbH & Henning H. Arendt, President, @bc, Germany	Strong Authentication for the New Era – "ActivIdentity Appliances Makes Multi-Factor Authentication Available for Any Size Company" Pascal Boulvais, Director Pre-Sales, EMEA, ActivIdentity, France Hosted by ActivIdentity	• • • • • • • • • • • • • • • • • • • •	
User Consent for Consumer Identity <i>Maarten Wegdam, Principal Researcher, Novay, The Netherlands</i>	Cloud & SOA Application Security as a Service Ulrich Lang, CEO, ObjectSecurity, UK	The SPOCS Interoperability Framework: Interoperability of eDocuments and eDelivery Systems Taken as Example Arne Tauber, Researcher, IAIK, Austria	The Battle for the Cloud - The Access Frontier Rudolf Schucha, Communication Security Consultant, AEP Networks, Germany Hosted by AEP Networks	Jean-Pierre Seifert, T-Labs, TU Berlin, Joachim Biskup, Uni Dortmund, Joachim von zur Gathen, Uni Bonn Moderation: Ammar Alkassar, Sirrix AG	
New Authentication Concepts for a Web Service Based Smart Card Jan Eichholz, Security Consultant, Giesecke & Devrient, Germany	Authentication and Trust: Turning the Cloud Inside out Christian Brindley, Regional Technical Manager EMEA, VeriSign, UK	STORK: Architecture, Implementation and Pilots Herbert Leitold, Head E-Government Innovation Center, A-SIT, Austria	Don't Trust Your Systems and Networks? Learn How You Can Brian Berger, Wave Systems, USA & Stephen Hanna, Juniper Networks, USA Hosted by Trusted Computing Group		
Coffee Break					
Identity Management (continued) Saal Berlin Chair: Jon Shamah, EMEA Sales Manager, BBS eSecurity, UK	Economic Aspects of Cloud Security Salon Vienna Chair: Lucas Cardholm, Director, Ernst & Young, Sweden	Session continued - Salon Moscow Chair: Marian Margraf, Federal Ministry of the Interior, Germany	Salon Rome Business Strategy Case Study Track	Track 1 - Salon London 5 Models and Metrics for Secure Systems Chair: Melanie Volkamer, Center for Advanced Security Research Darmstadt (CASED), Germany	Track 2 - Salon London 4 Network Security Chair: Rüdiger Grimm, Professor, University of Koblenz, Germany
The Future of eID Security Walter Fumy, Chief Scientist, Bundesdruckerei, Germany	User Risk Management Strategies and Models – Adaption for Cloud Computing Eberhard von Faber, Security Strategy and Executive, T-Systems, Germany	Secure Networking at German Public e-Health System - Migration Towards an Integrated e-Health Infrastructure Bernhard Weiss, Senior Consultant, secunet Security Networks AG, Germany	E-Mail - Security in the Cloud: Key Trends and Best Practices JF Sullivan, VP Marketing, eleven, USA Hosted by eleven	A Fuzzy Model for IT Security Investments Dr Guido Schryen, Professor, Institut für Informatik, Germany	Security Analysis of OpenID Pavol Sovis, Student, Ruhr-University Bochum, Germany, Florian Kohlar, Jörg Schwenk
German elD Integration into the Identity Metasystem Ronny Bjones, Senior Architect, Microsoft, Belgium & Jens Fromm, Fraunhofer FOKUS, Germany	Security and Compliance in Clouds Jan Jürjens, Scientific Coordinator Enterprise Engineering & Kristian Beckers, Fraunhofer ISST, Germany	NIST Electronic Authentication Guidelines, Guidelines for Federal Agencies - Benefits of a Versatile Authentication Approach Philip Hoyer, Senior Architect, ActivIdentity, UK	Competence in IT Security: "TeleTrusT Information Security Professional" (T.I.S.P.) Certificate Birgitte Baardseth, Managing Director, isits AG, International School of IT-Security, Germany Hosted by TeleTrusT Germany (TeleTrust Deutschland e.V.)	Quantifying the Attack Surface of a Web Application Thomas Heumann, Sven Türpe, Professor Jörg Keller, University of Hagen, Germany	Session Fixation – the Forgotten Vulnerability? Michael Schrank, Bastian Braun, Scientific Staff, University of Passau, Germany, Martin Johns, Senior Researcher, SAP Research - CEC Karlsruhe, Germany, Joachim Posegga
Secure Identity for Online Banking - Business Model and End Users' Benefit (Interview) Karin Loleit, Technical Account Manager, Nexus Technology GmbH, Germany	Applying the Business Model for Information Security (BMIS) to Cloud Security Rolf von Roessing, International Vice President, ISACA, USA	Towards a more Comprehensive Framework for eSignatures and Ancillary Services Olivier Delos, Managing Director, SEALED, Belgium	Session title and speaker tbc Hosted by Kaspersky Lab	Privacy in Online Social Lending Dr Rainer Böhme, Postdoctoral Fellow, ICSI Berkeley, USA, Stefanie Pötzsch	CAPTCHAs: The Good, the Bad, and the Ugly Paul Baecher, PhD Student, Darmstadt University of Technology, Germany, Lior Gordon, Marc Fischlin, Michael Lützow, Dominique Schröder, Robert Langenberg
	Identity Management Chair: Jon Shamah, EMEA Sales Manager, BBS eSecurity, UK Security Analysis of OpenID, Followed by a Reference Implementation of an nPA-Based OpenID Provider Sebastian Feld, Scientific Staff, if(is), Germany User Consent for Consumer Identity Maarten Wegdam, Principal Researcher, Novay, The Netherlands New Authentication Concepts for a Web Service Based Smart Card Jan Eichholz, Security Consultant, Giesecke & Devrient, Germany Coffee Break Identity Management (continued) Saal Berlin Chair: Jon Shamah, EMEA Sales Manager, BBS eSecurity, UK The Future of eID Security Walter Fumy, Chief Scientist, Bundesdruckerei, Germany German eID Integration into the Identity Metasystem Ronny Bjones, Senior Architect, Microsoft, Belgium & Jens Fromm, Fraunhofer FOKUS, Germany Secure Identity for Online Banking - Business Model and End Users' Benefit (Interview) Karin Loleit, Technical Account Manager, Nexus	ISSE-Track 1 - Saal Berlin	ISSE-Track 1 - Saal Berlin	ISSE-Track 1 - Saal Berlin	SSE-Track 1 - Saal Berlin SSE-Track 2 - Salon Niema SSE-Track 3 - Salon Moscow SISSE-Track 4 - Salon Rome Track 1 - Salon London

Closing Plenary - The Crypto Year in Review - Bart Preneel, Professor, K.U. Leuven, Belgium

13.30-14.30

Lunch

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