

Speaker/Chairman	Page
Altorfer, Priska	2
Arn, Stefan	3
Bauck, Sverre	4
Beuchelt, Gerald	5
Brochocki, Andreas	6
Broda, Dr. Hellmuth	7
Busch, Prof. Dr. Christoph	8
Bys, John	9
Crawford, Conn	10
Deadman, Stephen	11
Eckert, Prof. Dr. Claudia	12
Gebel, Gerry	13
Hansen, Marit	14
Humbel, Adrian	15
Jungblut, Jörg	16
Koehler, Tom	17
La Joie, Chad	18
Lord, Peter	19
Meister, Dr. Gisela	20
Paljak, Martin	21
Perry, Simon	22
Posch, Prof. Dr. Reinhard	23
Schneider, Dr. Wolfgang	24
Weber, Christian	25
Wilton, Robin	26

Altorfer, Priska

wikima4 AG, Switzerland



Bio:

Priska Altorfer has worked for over 10 years in the fields of information security, process optimization and international trading-marketing. One of her major scopes of activity is the analysing, development and realisation of operational risk management in information systems. She's engaged in leading positions of interest groups such as Return on Security Investments (ROSI) or IT-Governance of Swiss information society organisations and is author of various articles. Before that she worked as an international mineral oil and raw cotton trader in various countries.

Priska Altorfer is chairman of wikima4 and responsible for customer relationship management.

Presentation:

“Enterprise Role Management: Standards versus Individuality“

Arn, Stefan

ICT Switzerland / UBS AG



Bio:

Founder of AdNovum Informatik AG and chairman of ICTswitzerland. 2003 he was elected by Ernst & Young to the entrepreneur of the year in Switzerland. After that he presented Switzerland Schweiz at the election of the World Entrepreneur of the Year 2004 in Monaco. Since 2007 he is Managing Director at UBS AG, Switzerland, leading the department "Stream Delivery Unit Clients & Products" in the business area IT of Global Wealth Management & Business Banking.

Dinner Speech

Bauck, Sverre

The Norwegian Agency for Public Management
and e-Government, Norway



Bio:

Education: PhD in biophysics at the University In Oslo (1974)

Experience: Working with digital solutions for 30 years

Research scientist in Norway and USA

Working with standardization (EDIFACT) for the Commission for four years.

Senior adviser: Public management and e-government.

Presentation:

“eID - a standardized term lacking agreed and standardized content“

Beuchelt, Gerald

Sun Microsystems Inc., USA



Bio:

Gerald Beuchelt is a Web Services Architect in the Chief Technologist's Offices Business Alliance group. He is focusing on advanced web services and security technology and their application, with an in-depth focus on standards and Microsoft interoperability.

Prior to that, Gerald was an Infrastructure Services Specialist in CTO's Competitive Strategy Group. He joined the CSG in 2000. Since then he's worked on operating systems, middleware software including Java and .NET, and security, specifically in Microsoft product related areas.

From 1997 to 2000 he worked for Sun Microsystems Deutschland (Germany) as a Senior Systems Engineer, most recently taking the lead in orchestrating technical support for large sales projects. He lead projects with GM Europe, Deutsche Bank, Deutsche Flugsicherung, Lufthansa, and other large companies in manufacturing, aviation and finance.

Before joining Sun, Gerald was the lead network architect and system administrator in ITP and IGM, Cologne, Germany, and as a freelance writer for two major German computer periodicals.

Gerald submitted various invention disclosures to the Sun Patent Office and contributed to numerous field and engineering education summits. He also authored and co-authored various competitive white papers on Active Directory.

Gerald is a 2005 recipient of the prestigious Sun Chairman's Award for Innovation.

Presentation:

“Convergence and Interoperability in Identity Management Technology”

Brochocki, Andreas

Novell, Switzerland



Bio:

Position:

Head Technology Sales Specialist Novell Switzerland, Identity and Security Management Architect

Former Positions:

- Global Head IT Change Management @ Perot Systems for UBS Investment Bank
- Head Engineering @ All Consulting, St. Gallen, Switzerland

Miscellaneous:

Certified ITIL IT Service Manager

Presentation:

“Efficient and Effective Access Control – An Oxymoron?”

Broda, Dr. Hellmuth

Sun Microsystems / Liberty Alliance, Switzerland



Bio:

Distinguished Director and Chief Technology Officer, Global Government Strategy
Sun Microsystems Inc.

As a leader in Sun's Global Government Strategy office, Hellmuth Broda works with governments and partners worldwide to help them understand Sun's technology approaches to sharing, network participation and energy-efficient computing, and helps these organizations craft policy and legal decisions in these areas.

Working from Basel, Switzerland, Hellmuth helps governments and organizations transform their operations through the use of new technologies and the network, emphasizing the business impact and benefits of IT as the driver for the new ways information is shared and moved in the participation age.

His focus is presently on Open Source, Open Standards, Open Systems and OpenDocument Format (ODF). As an expert in the areas of Identity, Privacy and Trust Management as prerequisites for net based services, he actively serves on the Liberty Alliance Project of 160+ companies and organisations working together to build a federated network identity framework. He is an active member of the Business Marketing Expert Group in the Alliance, received the chairman's award in 2005 as part of Sun's Liberty team, and he serves as an industry expert and spokesperson around the world.

Chairman of Net-ID 2008

Busch, Dr. Christoph

Fraunhofer IGD
Department Security Technology, Germany



Bio:

Christoph Busch is member of the Media Faculty at the Hochschule Darmstadt (University of Applied Sciences - Darmstadt). He holds a joint appointment with the department of computer science and media technology at the Gjøvik University College.

He received his PhD in the field of computer graphics in 1997. In the same year he joined the Fraunhofer Institute for Computer Graphics (Fraunhofer IGD) as head of the department Security Technology. Prof. Dr. C. Busch has since been responsible for the acquisition, the management and the control of various applied research and development projects.

On behalf of the German Federal Office for Information Security (BSI) he has been the responsible project coordinator for the project series BioIS, BioFace and BioFinger – all projects dealing with biometric applications in general and performance and security testing in detail. In the current EU research program he was initiator of the Integrated Project 3D-Face (www.3dface.org)

Since 2002 Christoph Busch is a member of the steering committee of the BIOSIG expert group (Working group on Biometrics and electronic signatures) within the Gesellschaft für Informatik (GI). He was elected as vice-chair of the group in 2005.

Furthermore, on behalf of Fraunhofer, he chairs the biometrics working group (AG 6) of the TeleTrust association as well as the German standardization body on Biometrics (DIN-NI37) and is an active member of the CEN Focus Group on Biometrics and the convenor of WG3 in ISO/IEC JTC1 SC37 on Biometrics. He is also an appointed member of the International Biometrics Advisory Council of the European Biometric Forum (EBF)."

Presentation:

"3D Face Recognition for Unattended Border Control"

Bys, John

CoreStreet, USA



Bio:

Highly respected in the global PKI Community, CoreStreet Vice President John Bys has worked with governments and Global 100 companies worldwide to develop trustworthy credentials for large scale and geographically dispersed populations. His background with cryptographic solutions combines a knowledge of the technology used as a basis for highly trusted credentials with an understanding of the requirements, both political and technological, for Citizen ID and similar scale deployments of smart credentials.

Presentaion:

“Credential Validation – Critical for a Secure and Usable Citizen ID Infrastructure“

Crawford, Conn

Sunderland City Council, Government Officer, UK



Bio:

Local Government Officer in the North East of England. He helped Newcastle and City of Sunderland Councils establish the North East Regional Smartcard Consortium in 1999 and has been responsible for the current phase of development of their Regional Trust Services Infrastructure, which seeks to combine advanced smartcard card and applications management capability with Liberty Alliance compliant Identity Management and Public Key Infrastructures. Conn is a member of the UK National Smartcard Project Steering Group and is the chairperson of the National Smartcard Networking Forum. He is Irish, albeit he has lived in England for more than twenty-two years, his accent is still unmistakable!

Presentation:

“It's a Positive Activity - Empowering Young People in the UK“

Deadman, Stephen

Vodafone Group Services Limited, UK



Bio:

Senior lawyer with the Vodafone Group, specialising in information and communications technology law, particularly privacy, security, m-commerce and mobile content and Internet related regulation. Stephen qualified as a solicitor in England in 1996 and joined Vodafone in 1997. For the last 4 years Stephen has worked within Vodafone's global organisation and has advised on many global developments and initiatives, including the development and launch of Vodafone *live!* Currently advising Vodafone on its identity management strategy, he is an active member of the Public Policy Expert Group within the Liberty Alliance.

Stephen also leads Vodafone's work on privacy policy development, including advice on national and EU legislation and developments.

Presentation:

“Security Breach - The changing regulatory landscape“

Eckert, Prof. Dr. Claudia



Fraunhofer SIT, Germany

Bio:

Prof. Dr. Claudia Eckert studied computer science and obtained her Ph.D. degree and her Habilitation from the Technical University of Munich in Germany. Dr. Eckert has been a professor for computer science at the Technical University of Darmstadt since 2001, where she holds the chair for IT-Security. In addition, she is the director of the Fraunhofer Institute for Secure Information Technology (SIT) in Darmstadt.

In 2002, Mrs. Eckert founded the DZI (Darmstadt Centre of Security) at the Technical University of Darmstadt, which bundles security related research activities of the university and performs interdisciplinary R&D programs. Dr. Eckert is a member of several scientific and industrial advisory boards and works in several program committees of scientific conferences.

Presentation:

“Identity Management: Quo vadis?”

Gebel, Gerry



Burton Group, USA

Bio:

Burton Group, Vice President and Service Director.

Emphases: Authentication technologies, biometrics, directories, identity management, federated identity, public key infrastructure, policy based controls, privacy, provisioning, security event management, security architecture

Background: Over 16 years of experience in architecture, engineering, integration and production support of mainframe, client sever and distributed systems in financial services.

Primary Distinctions: Founding member of Securities Industry Middleware Council (SIMC), a vertical industry organization representing the securities industry to the IT provider community. Served as council vice president and Security Focus Group chairman. Led project team that included The Open Group, SIMC members, and IT providers to integrate PKI with the DCE implementation of Kerberos. Resulted in RFC 68.4, which outlines a standard protocol specification to accomplish this goal.

Presentation:

“Adressing the Limitations of SharePoint Security“

Hansen, Marit

Independent Centre for Privacy Protection
Schleswig-Holstein, Germany



Bio:

Marit Hansen is Deputy Privacy Commissioner of Data Protection Authority Schleswig-Holstein, Germany (ULD - Unabhaengiges Landeszentrum fuer Datenschutz). Within ULD she is in charge of the "Privacy Enhancing Technologies (PET)" Division and the "Innovation Centre Privacy & Security". Since her diploma in computer science in 1995 she has been working on security and privacy aspects especially concerning the Internet, anonymity, pseudonymity, identity management, biometrics, multilateral security, and e-privacy from both the technical and the legal perspectives. In several projects she and her team actively participate in technology design in order to support PET and give feedback on legislation, e.g., "AN.ON - Anonymity online" (2001-2006 - <http://www.anon-online.de/>), "SPIT-AL - SPIT Prevention Solution" (2005-2006 - <http://www.spit-filter.com/>) or "PRISE - Privacy enhancing shaping of security research and technology" (2006-2008 - <http://www.prise.oeaw.ac.at/>). Currently Marit Hansen is working in particular on user-centric identity management and eID systems, among others as Activity leader in the IST FP6 projects "PRIME - Privacy and Identity Management for Europe" (2004-2008 - <https://www.prime-project.eu/>) and "FIDIS - Future of Identity in the Information Society" (2004-2009 - <http://www.fidis.net/>) as well as the IST FP7 project "PrimeLife" (2008-2011). She is a member of the ENISA Working Group Privacy and Technology.

Presentation:

“Enhancing user-centric identity management systems“

Humble, Adrian

SwissSign AG



Bio:

Adrian Humbel, Chief Executive Officer of SwissSign, a Swiss Post Business, holds responsibility for the overall certificate based Security and Identity business of Swiss Post including routes to market, business development and thought leadership. Prior to his current responsibility, Adrian was Novell Vice President and Chief Technology Officer (CTO), Identity Management for Europe, Middle East and Africa (EMEA). In this position he was leading major Identity Management projects with Novell IDM Solutions at French Tax Department, Guarida Civil, Star Alliance, Lufthansa, British Telecom, ING Bank, Philips, etc. Adrian was the Novell Country Manager in Switzerland between 1995 and 2000. In 2000 he joined the EMEA Management Team, leading the EMEA Enterprise Solutions Group. Adrian holds a degree in Business Administration and Computer Science from the University of St. Gallen, Switzerland.

Presentation:

“Identity Driven Security (Case Studies)“

Jungblut, Jörg

Swisscom Mobile AG, Switzerland



Presentation:

**“Enterprise Single Sign On
with Biometric Authentication
within a Telco Company:
CCC - Challenges, Culture and Cost Optimization“**

Koehler, Tom

Microsoft Deutschland GmbH, Germany



Bio:

Director IT-Security Strategy & Communication at Microsoft Deutschland GmbH. Koehler brings more than ten years of experience in the IT-industry. Prior to joining VeriSign, Koehler developed extensive international business development expertise and sales management capability within the hi-tech industry. He has held executive roles include marketing and sales positions at SafeNet Germany, Citrix Systems EMEA, Dainippon Screen European Headquarters and VeriSign. Koehler has also been instrumental in creating advanced enterprise security solutions for Public Key Infrastructure (PKI), Electronic Bill Presentment & Payment (EBPP) and Digital Time Stamping applications.

Presentation:

“The Challenge: A Ubiquitous Digital Identity Solution for the Internet“

La Joie, Chad
SWITCH Authentication and
Authorization Infrastructure (AAI)

Bio:

Chad La Joie works as a member of the SWITCH Authentication and Authorization Infrastructure (AAI) and Grid teams as well participating in the Internet2 Shibboleth project as the lead of developer and architect of their Java side components. He is an internationally recognized expert in the areas of identity management and identity federations and is well versed in distributed systems, web services, and system security.

Presentation:

“Swiss and Education Research Identity Federation Case Study: Current and Future Services“

Lord, Peter

Oracle Corporation, USA



Bio:

Peter Lord is Director of Technology Policy for Oracle where he advises on issues related to the intersection of technology, business, and public policy. In this role, Peter focuses on open standards, open source, privacy and information security policy. He is a Co-Chair of the Liberty Alliance's Public Policy Expert Group, and is active in various standards bodies and industry associations. During 2005, he led Oracle's collaborative effort with the Berkman Center for Internet & Society at Harvard Law School, IBM and 13 nations to develop the critically acclaimed Roadmap for Open ICT Ecosystems. Continuing to lead Oracle's work in support of open standards, Peter joined with other leading companies to launch the ODF Alliance in 2006, now with over 300 members from over 40 countries.

Presentation:

“Identity and Privacy in the View of Academic, Activist and Policy Communities“

Meister, Dr. Gisela



Giesecke & Devrient GmbH, Germany

Bio:

Head of Security & Evaluation, Giesecke & Devrient

Meister has made a large number of expert contributions to national and international standardization activities, and participated in formulating the specification of the European digital signature application, which is to be deployed in Germany in connection with the electronic health card. Since 1994 she has been a member of the DIN Working Group on Smart Card Standardization and a member of the German delegation to the ISO Working Group on Smart Card Standardization, which is primarily responsible for drawing up chip card standards. Gisela Meister has made major contributions to the work of TeleTrust Deutschland, an organization devoted to promoting trustworthiness of information and communication technology, where she headed the Working Group on Smart Cards and Security Architecture for several years. She has also participated for a number of years in important standardization work at the European level, heading the eSIGN-K Working Group, which formulated the specification for the European signature card.

Received 2004 Fraunhofer Gesellschaft's Smart Card prize for her achievements in the field of standardization and smart card security concepts

Panel Discussion “Interoperability“

Paljak, Martin

Ideelabor, Estonia



Bio:

Ideelabor, Estonia <http://ideelabor.ee/about>. Partner, Solution Architect

Martin Paljak is the driving force behind the guerilla consulting company Ideelabor. Since 2004 Ideelabor has developed and advocated Open Source software for Estonian eID cards, used on platforms other than Microsoft's. Martin is a Technology Evangelist and also Open Source developer (OpenSC smart card project).

Before founding Ideelabor he worked in mobile messaging sector, building messaging solutions for GSM operators.

In 2007 he began to look for solutions to online privacy and anonymity and created the first eID (and smart cards as well) based public OpenID provider, openid.ee. Since then the idea of using OpenID to allow authentication but at the same time avoid collecting too much personal data and allowing pseudonymous usage of participation and e-democracy systems has been actively discussed in e-Estonia.

Presentation:

“The Case for OpenID: Building on top of Estonian eID Infrastructure“

Perry, Simon
ThinkingString, UK



Bio:

Simon Perry is the founder of ThinkingString. Simon has over 20 years experience in the IT industry with a career spanning IT operations, IT security, and systems architecture. He has deep and broad experience of international operations having been based out of Australia, North America, and England (current) and having consulted to clients in more countries than there are pages in a passport

.Simon is an internationally recognized authority and speaker on corporate and personal electronic asset protection, and was an advisor to the European Network Information Security Agency's (ENISA), having been selected in 2005 to the agency's first Permanent Stakeholders Group.

He works closely with business and IT executives, and various industry watcher groups on emerging security threats and the techniques and technologies needed to counter them. Simon has also addressed heads of various defense forces around the world, and various interested governmental committees on security trends and electronic crime prevention. In 2001 he was awarded a citation by the FBI for his assistance in understanding cyber criminal techniques. Simon is also regularly sought by the press community and other industry watchers with regard to comment on emerging security threats and trends, and is widely published in that regard.

He is highly regarded for his strategic thinking regarding security threats, future technology trends and the implications of technology to society. Simon's current interests involve the human and technology aspects of Identity and Access Management and the role that people play in achieving a desired information security state. He is also currently examining the issues of environmental sustainability and the implications to business operations models, especially the role that IT can play in supporting new ways of working. From 1996 to 2007 Simon worked for CA, playing a pivotal role in building the company's information security business unit from the ground up. During that time he played a number of strategic roles, including having responsibility for the newly created security brand's product management and strategy, running a nationwide presales team, providing strategic advice to C-level IT and business professionals, and working to ensure that the specific requirements of the international security markets were understood and addressed by product development.

Simon is regarded as a highly skilled, knowledgeable and entertaining speaker and has keynoted many industry conferences around the globe.

Presentation:

“Security suites, standards, and the real world“

Posch, Prof. Dr. Reinhard

Austrian Federal Government



Bio:

Chief Information Officer for the Federal Republic of Austria.

Prof. Dr. Reinhard Posch is member of many professional societies: IEEE, ACM, OCG (member of the board of the Austrian Computer Society), OGI (Oesterreichische Gesellschaft für Informatik), ACONET, OeMG (Oesterreichische Mathematische Gesellschaft), GME (Microelectronic society) etc. He was the Austrian representative in IFIP TC6 (Communication) as well as IFIP TC11 (Computer Security).

Besides this Reinhard Posch is member of the Working group on Security of payment systems with chip cards of the Austrian National Bank. He worked with the OECD group of experts on cryptography in preparing the OECD guidelines for cryptographic policies. At the national level he was consulting the Federal Chancellery, the Ministry of the Interior and other public institutions on matters of security and cryptography.

He was participating in the negotiations for the “Directive on a common framework for electronic signatures” of the European Union. Reinhard Posch is also participating in the Working Party on the authenticity of legal data and electronic signature in the justice sector of the Council of Europe.

Within the i2010 framework Reinhard Posch participated in the eGovernment subgroup taking the lead in eIdentities and interoperability of electronic documents. Prof. Dr. Posch acts as the Austrian member of the ENISA Management Board. At the 10th meeting on 23rd of March 2007 he got elected Chairman of the management board.

Reinhard Posch was appointed coordinator for the electronic citizen card, a signature based smart card, by the Austrian government. As Chief Information Officer Reinhard Posch is heading the platform “Digital Austria”, the coordination body for ICT in public administration and E-Government in Austria .

Reinhard Posch has received several awards among those the IFIP Silver Core, and the ID Peoples Award 2006.

Presentation:

“eID and the Service Directive - a European Challenge“

Schneider, Dr. Wolfgang
TeleTrust e.V. / Fraunhofer SIT, Germany



Bio:

Wolfgang Schneider is head of the department “Security and Smartcard Technology” of the Fraunhofer Institute SIT. He is also co-founder of Secude GmbH, a leading supplier of PKI technology. Active Member of Teletrust e.V. a non-profit organization for the promotion of trustworthiness of information and communication technology.

Chairman of Net-ID 2008

Weber, Christian



State Secretariat for Economic Affairs SECO,
Switzerland

Leader of the Task Force small and medium sized enterprises

Presentation:

“Security in the Electronic Economic Area“

Wilton, Robin

Sun Microsystems, UK



Bio:

Corporate Architect - Federated Identity Sun Microsystems .

Robin Wilton is part of a team in Sun's Chief Technology Office, whose role is to look outwards (at Sun's relationships with strategic business partners) and inwards across the Sun product lines – seeking to maximise Sun's added value in all areas of identity management through business innovation.

In his five years at Sun Microsystems have included EMEA technical pre-sales responsibility for the Directory, Meta-directory, Certificate Manager and Trustbase products, and EMEA Programme Manager for the Java Desktop System, Wilton has also undertaken consulting engagements for Sun's customers in the investment banking sector.

Wilton came to Sun with the acquisition of JCP, an internet start-up founded in 1996, which developed solutions for PKI-enabling online transactions. While at JCP, he combined pre-sales responsibilities across Europe with the delivery of courses on Security, Cryptography and Key Management.

Before JCP, Wilton worked at IBM for 12 years, training as a systems engineer and specialising in banking products. Among other roles, he worked in IBM Technical Support on retail banking and cryptographic hardware products. As well as consulting engagements in the UK, Argentina and Turkey, he delivered a course on IBM's Key Management system to the Central Bank of Russia in Irkutsk. In his consulting role, he undertook a security audit of the messaging security system for the London Stock Exchange.

Wilton has also written and delivered a number of training courses to colleagues, customers and partners, on banking products, security and key management.

Presentation:

“Neil Armstrong's footprints are still there“