7th Symposium on Identity and Trust on the Internet (IDtrust 2008)

Program

Subject to change

Notes

802.11b Wireless access points will be available for SSH, IPSEC, HTTP, DNS, FTP, POP, IMAP, and SMTP connectivity. Only WPA1 access will be provided, and users must sign NIST's Visitor Network Access Agreement with regard to security patches, anti-virus software, etc. NIST's Visitor Network Access Agreements are available in the registration area.

	Tuesday, March 4, 2008				
8:00 am	Bus departs Gaithersburg Holiday Inn for NIST				
8:30 am - 9:00 am	Registration and Continental Breakfast				
9:00 am - 9:10 am	Welcome and Opening Remarks Kent Seamons, Program Chair, Brigham Young University				
9:10 am - 10:00 am	Keynote Talk I: Identity Interoperability, Standards, and the State of Adoption Dan Blum, Senior VP and Principal Analyst, Burton Group				
10:00 am - 10:30 am	BREAK				
10:30 am - 12:00 pm	Session 1: Technical Papers – Identity Management Session Moderator: Carl Ellison, <i>Microsoft</i> A Client-Side CardSpace-Liberty Integration Architecture Waleed Alrodhan, <i>University of London</i> Chris Mitchell, <i>University of London</i> Identity Protection Factor (IPF) Arshad Noor, <i>StrongAuth</i> OpenID Identity Discovery with XRI and XRDS Drummond Reed, <i>Cordance</i> Les Chasen, <i>NeuStar</i> William Tan, <i>Neustar</i>				
12:00 pm - 12:15 pm	BREAK				
12:15 pm - 1:00 pm	Keynote Talk II: Identity and Policy for Security, Trust and Privacy Rakesh Radhakrishnan, Chief Identity Integration Architect, Sun Microsystems, Inc.				

	Tuesday, March 4, 2008
1:00 pm - 2:00 pm	LUNCH
2:00 pm – 3:30 pm	Session 2: Panel – The OASIS Open Reputation Management Systems (ORMS) Technical Committee Panel Moderator: Abbie Barbir, Nortel
	Panelists: Drummond Reed, Cordance Corporation Tony Nadalin, IBM Chris Hagenbuch, SafeTSpace Rakesh Radhakrishnan, Sun Microsystems
3:30 pm - 4:00 pm	BREAK
4:00 pm – 5:30 pm	Session 3: Technical Papers – Access Control in Open Systems Session Chair: Carl Ellison, <i>Microsoft</i>
	A Content-Driven Access Control System Jessica Staddon, PARC Philippe Golle, PARC Paul Rasmussen, PARC Martin Gagne, U. C. Davis
	Secure Roaming with Identity Metasystems Long Nguyen Hoang, <i>Helsinki University of Technology</i> Pekka Laitinen, <i>Nokia Research Center</i> N. Asokan, <i>Nokia Research Center</i>
	Secure Communication for Ad-Hoc, Federated Groups Ludwig Seitz, Swedish Institute of Computer Science Andreas Sjöholm, Axiomatics and Swedish Institute of Computer Science (SICS) Babak Sadighi, Axiomatics and Swedish Institute of Computer Science (SICS)
5:30 pm	Bus Departs for Gaithersburg Holiday Inn
6:00 pm	Dinner Buffet – Gaithersburg Holiday Inn

Wednesday, March 5, 2008					
8:15 am	Bus departs Gaithersburg Holiday Inn for NIST				
8:30 am - 9:00 am	Registration and Continental Breakfast				
9:00 am – 9:15 am	Welcoming Remarks: OASIS and the IDtrust Member Section John Sabo, CA, Inc.				
9:15 am - 9:45 am	Session 4: Technical Papers – Public Key Infrastructure I Session Chair: Stephen Whitlock, <i>Boeing</i> User-Centric PKI Radia Perlman, <i>Sun Microsystems</i> Charlie Kaufman, <i>Microsoft</i>				
9:45 am - 10:00 am	BREAK				
10:00 am - 11:00 am	Session 5: Panel – Federations Today and Tomorrow Panelists: Ken Klingenstein, Internet2 Patrick Harding, <i>Pingldentity</i>				
11:00 am - 11:30 am	BREAK				
11:30 am - 1:00 pm	Session 6: Panel – Liberty Alliance Identity Assurance Framework: Advancing Common Levels of Trust, Certification, Accreditation and Business Rules Panel Moderator: Peter Alterman, National Institutes of Health and Federal PKI Policy Authority Panelists: Douglas Pelton, Wells Fargo Lena Kannappan, FuGen Solutions, Inc. Jan Riis, Lakeside A/S				
1:00 pm - 2:00 pm	LUNCH				

	Wednesday March F. 2000
2.00 pre 2.20	Wednesday, March 5, 2008
2:00 pm - 3:30 pm	Session 7: Technical Papers – Public Key Infrastructure
	Session Chair: Stephen Whitlock, <i>Boeing</i>
	Public Key Superstructure "It's PKI Jim, But Not As We Know It!"
	Stephen Wilson, <i>Lockstep Consulting</i>
	Audit and Backup Procedures for Hardware Security
	Modules Túlio Cicero Salvaro de Souza, <i>UFSC</i>
	Jean Everson Martina, <i>University of Cambridge</i>
	Ricardo Felipe Custódio, <i>UFSC</i>
	Consider the constraint on Entermales Vos Monorcont
	Securing the core with an Enterprise Key Management Infrastructure (EKMI)
	Arshad Noor, <i>StrongAuth</i>
3:30 pm – 4:00 pm	BREAK
4:00 pm - 5:00 pm	Session 8: Technical Papers - Practice & Experience:
	Health Care
	Session Chair: Scott Rea, Dartmouth College
	A Federation of Web Services for Danish Health Care
	Esben Dalsgaard, <i>Digital Health Denmark (SDSD)</i>
	Käre Kjelstrøm, <i>Silverbullet A/S</i> Jan Riis, <i>Lakeside A/S</i>
	Jan Kiis, Lakeside A/S
	Security and Privacy System Architecture for an e-
	Hospital Environment
	Kathryn Garson, <i>University of Ottawa</i> Carlisle Adams, <i>University of Ottawa</i>
	Carrisic Adams, University of Ottawa
5:00 pm - 5:30 pm	Session 9: RUMP Session
	Session Chair: Neal McBurnett, Internet2
	Impromptu Rump Session (Sign-ups will be taken prior to the
	session by Neal McBurnett. Please see Neal or contact him: neal
	at bcn.boulder.co.us)
5:30 pm	Bus Departs for Gaithersburg Holiday Inn
8:00 pm – 9:00 pm	Birds-of-a-Feather Session
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	Holiday Inn Gaithersburg – Washingtonian Room

Thursday, March 6, 2008					
8:15 am	Bus departs Gaithersburg Holiday Inn for NIST				
8:30 am - 9:00 am	Registration and Continental Breakfast				
9:00 am - 11:00 am	Session 10: Panel – Identity and Access Control in the Enterprise using OASIS Security Standards Panel Moderator: Hal Lockhart, BEA Systems				
	Panelists: Anil Saldhana, Red Hat, Member, Oasis Technical Committees (SAML, XACML) Anthony Nadalin, IBM, Member, Oasis Technical Committees (SAML, XACML) Andreas Sjöholm, Axiomatics, Oasis Technical Committee (XACML) Sunil Madhu, Securent (Cisco), Oasis Technical Committee (XACML)				
11:00 am – 11:30 am	BREAK				
11:30 am - 12:00 pm	Invited Talk: OpenID: Current Status and Challenges George Fletcher, Chief Architect, Identity Services, AOL				
12:00 pm - 12:30 pm	Wrap up				