David Wollman, PhD

NIST

Dr. David Wollman is Deputy Director of the Smart Grid and Cyber-Physical Systems Program Office of the U.S. Department of Commerce's National Institute of Standards and Technology (NIST). Dr. Wollman leads efforts to coordinate and accelerate the private-sector development of smart grid interoperability standards, including as the NIST ex-officio Board member on the Smart Grid Interoperability Panel, and as part of the leadership team advancing the White House Green Button Initiative on energy usage information. Dr. Wollman is also expanding NIST's coordination activities in the more general area of cyber-physical systems (CPS) through his leadership of the NIST CPS Public Working Group. Previously at NIST, he managed efforts to maintain and advance the U.S. electrical standards and metrology supporting the electric power industry, in addition to serving as scientific advisor, program analyst and bench-level scientist.

Before joining NIST, Dr. Wollman received his Ph.D. from the University of Illinois at Urbana-Champaign, and a B.S. in physics from Michigan State University. He has received many awards, including two U.S. Department of Commerce Gold Medals/one Silver Medal, and the NIST Applied Research Award, and he has received three U.S. patents.

Stephan Somogyi

Google

Stephan Somogyi works in security and privacy product management at Google. His remit includes Safe Browsing, Google's system that protects over a billion users worldwide from malware and phishing; End-To-End, a project to make strong encryption more usable; and a variety of other security and privacy efforts. Stephan is an Advisor to Google Ventures, and also chairs the Privacy and Public Policy Working Group of the FIDO Alliance, which develops open standards for strong authentication.

David Ting

Imprivata

David Ting is the co-founder and Chief Technology Officer at Imprivata where he directs all System Architecture and Research and Discover initiatives. He is a global expert in healthcare IT security whose work in authentication and identity management have earned him a reputation for enabling "invisible" security. David has more than twenty years of experience in developing advanced imaging software and systems for high security, high-availability systems. Prior to founding Imprivata, he developed fingerprint and facial biometric applications for government programs and web-based applications for secure document exchange. At Eastman Kodak, David managed an engineering group that developed the software platform used in most of Kodak's digital photography products including Photo CD print applications. Prior to that position, he managed Atex System's Imaging Department, where he was responsible for the first full color output system used in the newspaper industry. David has been involved in a number of start-up ventures and was a member of the scientific staff at the BNR/INRS Labs in Montreal, a collaborative research institution jointly operated by Bell-Northern Research, McGill University and University of Quebec. David holds fourteen patents with several pending. He frequently speaks and publishes on issues relating to identity management, biometrics, secure clinical communications and healthcare IT security.

Greg Brail

Apigee

Greg Brail has enjoyed more than 20 years in the technology industry. He currently serves as Chief Architect at Apigee, developer of a leading API platform. In this role, Greg helped drive Apigee through its transformation from a provider of hardware and software for XML-based web services optimization into a company that enables companies of all sizes to become digital businesses. He has recently led the architecture of the latest-generation of the Apigee Edge API platform, developed open-source software that helps Apigee support Node.js, and is a co-author of the O'Reilly book, "APIs: A Strategy Guide."

Eve Maler

ForgeRock

Eve Maler is VP of Innovation & Emerging Technology in ForgeRock's Office of the CTO. She is a renowned strategist, innovator, and communicator on digital identity, access, security, privacy, and consent, with particular focus on creating successful interoperable ecosystems and fostering individual empowerment. Eve drives innovation for the ForgeRock Identity Platform and directs ForgeRock's involvement in related industry standards, particularly for federated authorization, privacy, and consent and their impact on the Web and the Internet of Things. She founded and chairs the User-Managed Access (UMA) work group and co-founded and co-chairs the Health Relationship Trust (HEART) work group. Eve was formerly a principal analyst at Forrester Research, advising clients on emerging identity and security solutions, consumer-facing identity, distributed authorization, privacy enhancement, and API security. Previously, Eve was an identity solutions architect with PayPal and earlier a technology director at Sun Microsystems, where she co-founded and made major contributions to the SAML federated identity standard. In a previous life she co-invented XML.

Shue-Jane Thompson, PhD

IBM

Dr. Shue-Jane Thompson is Partner of the Cyber and Biometrics Service Line for the IBM Public Sector (PS), a 1.2B+ annual revenue sector. In her role, she is overseeing cyber security, privacy and biometrics related technology innovation, design, and delivery for the clients in the US DoD, Intel, Federal, State and Local. Leading a group of 250+ seasoned security professionals and supporting the nation's top agencies for meeting their mission and operation's needs. She has 29+ years of commercial, government and international technology and management experience, including leading and managing many large nation-wide and international IT, cyber, and mission-relevant programs. She has served in many executive positions such as leading technology innovation, line of businesses, strategic campaigns, business development, and program management.

She is a well-recognized professional and an honoree for the PriSM® Distinguished Professional for the IT Service Management Forum (itSMF) and for the IEEE Distinguished Visitor Program for 2005-2010. She is a former ISO US Delegate for ISO 20000-1 and former Chief Editor for ISO 20000-11Technical Report. She was also an awardee for the 2013 "Executive of the Year" from the Asian American Engineer of the Year Program; the 2009 "Paul C. T. Liu Distinguished Alumni" Award from Hawaii Pacific University; the 2006 "Most Outstanding Business Developer" Award from Northrop Grumman; and the 2004 "Most Innovative Knowledge Management Implementation" from eGov.

Brief Presenter Bios January 26, 2016

Dr. Thompson has two Masters of Science degrees, a Doctoral Degree in Management, and ABT1 Ph.D. in Atmospheric Sciences. She has over 16 years of college and graduate school lecturing experience. She holds numerous professional and technical certifications including PMI PMP, ITIL® Expert, ITIL® accredited instructor, Scrum Master, HP OpenView Developer, NerveCenter Developer and BMC Developer.

Alisoun Moore

LexisNexis

Alisoun Moore has held executive positions in both government and business. Presently, Ms. Moore performs Corporate Development for the LexisNexis, Inc. for the federal sector. This involves analyzing the federal market for opportunities that fit LexisNexis' set of products and solutions and bringing those solutions to market. LexisNexis is a leader in identity, business and provider data that allows clients to manage their risk and run their operations more efficiently.

Previous to her work at LexisNexis, Ms. Moore successfully ran profit and loss portfolios for Computer Sciences Corporation and Northrop Grumman Corporation. In this capacity, she worked on delivering systems that support the Hitech and Affordable Care Acts for the Centers of Medicare and Medicaid Services. She has also worked with SSA, HHS, VA, and the DOD to deliver health care and nonhealthcare systems and numerous States to deliver health and human services systems. Before joining the private sector Ms. Moore held CIO positions for the State of Maryland, Montgomery County and the Maryland Department of Transportation. As a public sector CIO Ms. Moore won several awards including but not limited to the Best of the Web, the Monticello Award, and Top Digital State and County awards. Ms. Moore has also published articles and contributed to textbooks.

Ms. Moore holds a Masters in Public Administration from the University of Baltimore with a concentration in Information Systems, a Masters in Business Administration from Johns Hopkins University with a concentration in Healthcare Administration (a joint degree program between the Carey Business School and the JHU Medical school) and a Bachelor degree in Political Science and Biology from the University at Albany.

Evan Cooke, PhD

U.S. Digital Service

Evan recently joined the U.S. Digital Service team at the White House where he supports Administration cybersecurity and healthcare interoperability initiatives. Prior or joining USDS, Evan was Co-founder and Chief Technology Officer at Twilio, Inc., a cloud API platform for building intelligent communications applications. As CTO, Evan recruited and led the technology team and defined a culture of rapid delivery and high-availability. He completed his M.S., Ph.D. and postdoctoral fellowship in Computer Science at the University of Michigan, with a focus on network security and distributed systems and his undergraduate degrees in Electrical Engineering, Computer Science and Psychology at the University of Wisconsin.

David Berlind

ProgrammableWeb

David Berlind is an award-winning journalist whose career spans more than 20 years dating back to 1991 when he started reviewing technology for PC Week. He was the editor-in-chief at Windows Sources, the editorial director at Computer Shopper, and executive editor at CNET.com. In 2008, David joined UBM Tech Media as a part of that company's acquisition of Mass Events Labs - a conference production company he founded in 2006 that among other events, produced the API and developer focused event Mashup Camp. There at UBM, he served as the company's Chief Content Officer until 2013 when he returned to the API economy and joined ProgrammableWeb as its editor-in-chief. David has appeared on international media such as CNN, CNBC, the Charlie Rose Show, NPR, the BBC, the Economist, and FOX.

Marc Chanliau

Oracle

Marc Chanliau has been in the software industry for over 40 years. Mr. Chanliau first started as a developer (Assembly language and C in those days), and then managed teams of developers distributed across multiple countries. Over the past fifteen years, Mr. Chanliau has been substantially involved in industry standards and protocols for Java security and XML security. In particular, Mr. Chanliau was one of the original designers of the Security Assertion Markup Language (SAML) and a key contributor to the WS-Security and WS-Policy standards. Mr. Chanliau has been with Oracle for over 10 years and is currently an Oracle Consulting Solutions Director focusing on security and identity and access control products. Mr. Chanliau is a frequent speaker at international conferences on identity management and web security, he is also a regular contributor to technical magazines / blogs covering web security in the enterprise and in the Cloud. Mr. Chanliau has a post-graduate degree in computational linguistics from the University of Paris (Pierre et Marie Curie).

Gray Brooks

General Services Administration (GSA)

Gray Brooks began his new media work in 2003 on the web team of Howard Dean's presidential campaign, with responsibilities including the management of the organizing tools that would evolve into the suites used by campaigns in 2008. With the launch of Barack Obama's presidential exploratory committee, he served as New Media Ombudsman, assisting the New Media Director in liaising amongst each New Media team and with other departments. After serving on the Presidential Transition Team, Mr. Brooks co-led the digital overhaul at the Federal Communications Commission, an effort that completely retooled the agency's web presence. He now serves as Sr. API Strategist at 18F, the digital startup within General Services Administration that is leading a number of digital reforms across the federal government.