



E-DEVELOPMENT SERVICES THEMATIC GROUP

In collaboration with the Berkman Center for Internet and Society of Harvard Law School, Oracle and IBM, and co-sponsored by LEGPS and ITSLC Quickstart presents an Open Dialogue on

Evolving to Open ICT Ecosystems

SPEAKER BIOGRAPHY

MODERATOR

David Satola, Senior Counsel, LEGPS, World Bank

David Satola is Senior Counsel at the World Bank with global responsibility for legal aspects of reforms in information and communications technologies, including telecommunications, the Internet and e-Commerce. His work focuses on legal aspects of the enabling environment for ICT infrastructure and services, Internet governance, new technologies (e.g., VoIP), competition regulation involving ICTs, Critical Infrastructure/Network Security, Grid Computing, IPRs and development, software licensing (including Open Source Software) and Alternative Dispute Resolution. His project work at the Bank spans more than 65 countries. He is counsel to infoDev, a Bank-administered ICT grant facility, represents the Bank at UNCITRAL's Working Group on e-commerce, acted as senior legal advisor to the Secretariat of the UN's Working Group on Internet Governance, is co-chair of the Computing Infrastructure, Storage and Connectivity sub-committee of the American Bar Association's Cyberlaw Committee and is a member of the ABA's Sienand Technology Law Section's International Policy Coordination Committee. Major publications include World Bank Technical Paper 489, Telecommunications Legislation in Transitional and Developing Economies and "Telecommunications Reform in Emerging Markets", in International Telecommunications Law and Practice, 2nd Ed. OUP.

SPEAKER

Dr. Donald Deutch, Vice President, Standards Strategy and Architecture for Oracle Corporation

Don Deutsch is Vice President, Standards Strategy and Architecture for Oracle Corporation in Redwood Shores, CA. In April 2004, Don was named President of the Enterprise Grid Alliance - a consortium focusing on accelerating the application of Grid technology in commercial and public sector data centers. He also chairs the INCITS H2 Database Committee (a.k.a. the ANSI SQL Committee), the JTC 1 Web Services Study Group, and the Information Technology Industry Council's Standards Policy Committee. The American National Standards Institute recognized Dr. Deutsch for his leadership of national and international information technology standardization as the 2002 recipient of the Edward Lohse Information Technology Medal. Prior to joining Oracle he held senior software engineering management positions with Sybase and the Information Services Division of General Electric Co. Before working in industry Don managed the database management systems standards and supporting research program at the U.S. National Bureau of Standards (now the National Institute for Standards and Technology/NIST), held a full-time faculty appointment in the Information Systems Management Department of the University of Maryland,



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and worked as a consultant for an international public accounting firm. Dr. Deutsch earned a BS from Miami University in Oxford, OH, and MBA and doctorate degrees from the University of Maryland, College Park. He has published numerous articles and papers, and co-authored an undergraduate textbook on Database Concepts; the National Bureau of Standards published his doctoral research on Modeling and Measurement of Database Management Systems.

Professor Charles Nesson, Weld Professor of Law at Harvard Law School, and the founder and faculty co-director of the Berkman Center for Internet & Society

Charles Nesson is Weld Professor of Law at Harvard Law School, and the founder and faculty co-director of the Berkman Center for Internet & Society. He received his undergraduate degree in mathematics from Harvard College in 1960, and his J.D. degree from Harvard Law summa cum laude in 1963. He clerked for Justice John Marshall Harlan of the United States Supreme Court, and served as Special Assistant to John Doar in the Civil Rights Division of the Department of Justice. He joined the Harvard Law faculty in 1966. Nesson has taught courses on evidence, criminal law, trial advocacy, torts and ethics, incorporating the latest technologies. Nesson is also well known as a moderator for the Fred Friendly Seminars on public television employing the Socratic dialogue method of discussion. He has served as a public defender on the Massachusetts Defenders Committee, and as counsel in the Woburn toxic tort case and various civil liberties cases.

Karla Norsworthy, the Vice President of Software Standards for IBM Corporation

Karla Norsworthy is the Vice President of Software Standards for IBM Corporation. Before being promoted to this position, Mrs. Norsworthy was the Director of Dynamic e-business Technologies, Software Group. Previously, she held the position of Director, e-business Software Strategy. She is responsible for leading technological innovation in web services and guiding it both within the industry and within IBM. Karla has held numerous software development positions with in IBM including responsibility for Java implementations and communications software. Karla earned a B.S. degree in Computer Science from Kansas State University.

Dr. Hugh Thaweesak Koanantakool, Director of National Electronics and Computer Technology Center (NECTEC)

Thaweesak Koanantakool is the Director of National Electronics and Computer Technology Center (NECTEC), the national body of Thailand for R&D programs in Electronics, Computing, Information and Telecommunication Technologies. He received his Bachelor (1975) and Ph.D. degrees (1981) in Electrical Engineering from Imperial College of Science and Technology, London University, UK. His main work during the 1980's was mainly related with the IT standards for Thai language and the development of the Internet in Thailand. Following the success of "ThaiSarn", the first Internet in Thailand for academic and research, he co-founded Internet Thailand Company in 1995, the first and largest ISP in Thailand.

From 1996-2003, Thaweesak led SchoolNet Thailand -the backbone of the school informatization program which provides free Internet access across Thailand. He was appointed as the Director of NECTEC since 1998-present. He also served as the Executive Secretary of the country's IT



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planning body, the National Information Technology Committee taking the major role in completion of the first National ICT Master Plan (2002- 2006). In 2003, he became the executive secretary of the Electronic Transactions Commission of Thailand. Thaweesak published more than 12 books and 150 papers/articles.

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