

Advisory Committee on Online Access and Security -- Nomination, P004807.
Nomination submitted by Citigroup, January 7, 2000.



Daniel Schutzer

Vice President & Director of External Standards and Advanced Technology, e-Citi, CitiGroup
Financial Services Technology Consortium, Board Chairman
Chairman ISO Subcommittee 2
Fellow and Advisory Board National Academy of Sciences

Address: Citibank, 909 Third Avenue, 32nd floor, New York, N.Y. 10022, (212) 559 1876,
fax (212) 832 7497, dan.schutzer@citicorp.com , <http://www.citibank.com> , <http://www.fstc.org>

Currently responsible for directing and coordinating Citigroup's advanced technology efforts and Citigroup's senior representation at external organizations and standards bodies. This includes ensuring research and standards activities are properly focused and aligned with business goals and priorities; formulating and executing business-driven technology directions and strategies; providing overall management, assessment, and prioritization of research and standards activities; and keeping the Citibank highly innovative. Areas of focus include electronic banking, payments and electronic commerce, bill presentment and payment, portfolio and risk management, financial engineering and new product design, customer behavioral modeling, mathematical marketing analyses and simulations, fraud detection and control, security over computer networks. Advanced technologies under investigation include agent technology, XML, machine learning, multimedia, biometrics, image and voice processing, smart cards and secure tokens.

Previous positions include Technical Director Naval Intelligence, Technical Director Navy Command, Control and Communications, and Program Manager Sperry Rand. Also worked for Bell Labs, Syracuse University and IBM.

Currently serving as Research Professor of Information Technology at Rutgers Center of Management, Integration and Connectivity (CIMIC), and teaching part time at Iona College in New Rochelle, New York, and George Washington University in Washington D.C.

EDUCATIONAL BACKGROUND: BSEE, College of City of New York, MSEE and Ph.D. Syracuse University

PUBLICATIONS: Authored over 65 publications and 7 books: Parallel and Distributed Processing, Application of Emerging Technologies in Business, Applied Artificial Intelligence, Military Communications, Command and Control, a chapter on Financial Risk Management in a Financial Management Handbook, and a Chapter in a Book on Electronic Commerce.