

**FOR IMMEDIATE RELEASE**

Contact: Jim Goyjer (310) 207 3361

[jim.goyjer@carlterzianpr.com](mailto:jim.goyjer@carlterzianpr.com)

**Dr. Stan Stahl, President of ISSA-LA Guest on *The Fairness Doctrine*  
Radio Show on Cyber Security**

**Los Angeles, CA, December 13, 2011**—Stan Stahl Ph.D, president of the Los Angeles chapter of the Information Systems Security Association (ISSA-LA) will be interviewed on the national radio show, *The Fairness Doctrine* by co-hosts Chuck Morse and Patrick O’Heffernan on Wednesday, December 14<sup>th</sup> at 2:15 pm ET. Dr. Stahl will speak about cyber security, cyber insecurity, and the current problems facing cyber security. Check local listings or you can tune in online at [www.cyberstationlive.com](http://www.cyberstationlive.com) — click on “Live Radio”— or tune in at [blogtalkRadio.com](http://blogtalkRadio.com).

“Cybercrime is rampant and a very serious threat to corporations and banks. There has been an explosive growth in cybercrime and the modern businessperson must be ready,” said Dr. Stahl. “Yesterday’s defenses don’t work against the worst of today’s cyber-attacks. It is critical for individuals and corporations to be well informed about the many threats they face.”

Dr. Stahl is a pioneer in the field of information security, having entered the field in 1980. He began his career securing teleconferencing at the White House, databases inside Cheyenne Mountain and the communications network controlling our nuclear weapons arsenal. Dr. Stahl is also the Founder and President of Citadel Information Group, where he brings this experience to business, government, and the not-for-profit community.

Dr. Stahl earned his Ph.D. in mathematics from The University of Michigan and spent nearly 15 years teaching university mathematics. Once an active researcher, Dr. Stahl has published more than a dozen papers in advanced mathematics and computer science. He has taught courses in information security, software engineering, project management and computer programming at several universities and colleges. He recently served on the faculty at the University of Southern California in the School of Engineering’s Information Technology Program.

- ####-

**About Information Systems Security Association (ISSA)**

The Information Systems Security Association is a not-for-profit, international organization of information security professionals and practitioners. It provides educational forums, publications and peer interaction opportunities that enhance the knowledge, skill and professional growth of its members. The primary goals of ISSA are to promote management practices that will ensure availability, integrity and confidentiality of information resources and to conduct outreach programs for businesses and their customers. For more information or to register, please visit: [www.issa-la.org](http://www.issa-la.org) .

**About Stan Stahl, Ph.D.**

Dr. Stahl is the founder and president of Citadel Information Group, Inc., an information security management firm. He is a pioneer in the field of information security, entering the field in 1980. He began his career securing teleconferencing at the White House, databases inside Cheyenne Mountain and the communications network controlling our nuclear weapons arsenal. Dr. Stahl earned his Ph.D. in mathematics from The University of Michigan and spent nearly 15 years teaching university mathematics. Once an active researcher, Dr. Stahl has published more than a dozen papers in advanced mathematics and computer science. He has taught courses in information security, software engineering, project management and computer programming at several universities and colleges. He recently served on the faculty at the University of Southern California in the School of Engineering’s Information Technology Program. For More information, visit [www.citadel-information.com](http://www.citadel-information.com) .