



Assured Information Security, Inc.

245 Hill Road
Rome, NY 13441

Press Release

March 24, 2008

For Immediate Release

For more information, please contact:

Steve Flint

315 336-3306 x506

flints@ainfosec.com

From the MVEEC Announcement:

The Mohawk Valley Engineers Executive Council (MVEEC) announced its 58th Annual Engineers Awards Banquet, held at The Hart's Hill Inn in Whitesboro on February 28th, 2008. A reception and exhibition of locally developed technology and products began at 5pm, followed by a buffet dinner at 6:45.

This year's Keynote speaker was Professor Randall K. Nichols, the Chair and Director of the CyberSecurity, Computer Forensics & Information Assurance Undergraduate Program and the Director of the Computer Forensics R & D Center at Utica College. In addition to these positions, Mr. Nichols is an Associate Professor of Criminal Justice at UC, author of books on Cyber Crime & on Cryptography, and is a consultant with INFOSEC Technologies LLC, where he has advised Fortune 500 companies, law enforcement organizations, and the Federal Government on CyberSecurity. He spoke on the strategies, technologies, and stories of "CyberWar: Defending against the next attack on America". MVEEC officers then presented MVEEC, Association, and AFRL individual and organizational awards, highlighting this year's technical achievements of people, societies, and companies in the Mohawk Valley.

The unanimous selection by the MVEEC as the 2008 Engineering Company of the Year is Assured Information Security, Inc. of Rome, NY. This award is presented to an engineering firm that has made significant contributions to new or innovative products, technologies, or productivity leading to enhanced local business. AIS, Inc. is both a local and a national success story, having attained remarkable growth in its first 5 years. Its 70 employee work force is now recognized by multiple state and federal organizations as a top 500 firm in America, both for its technical innovations for the Department of Defense and AFRL, the staff's advanced research in the fields of Information Assurance and CyberSecurity, and the company's contributions to the technical knowledge base in a growing technical industry in the Mohawk Valley.

###