

PRESS RELEASE

Dr. James Heimberg to Address Federal Information Security Conference August 2

Colorado Springs, CO., August 1 – With federal agencies and the Department of Defense (DOD) facing enormous challenges in improving information security, Dr. James D. Heimberg, director of INFOSEC (Information Security) Services at Leverage Information Systems in Woodinville, Wash., will discuss during a presentation at the Federal Information Security Conference on Thursday, August 2, how to manage the policy and procedure development process.

“With the advent of Network Access Control (NAC), ensuring that automated policies match with documented policies and procedures and compliance issues is critical to the effective management of networks and applications,” Dr. Heimberg said.

The sixth annual Federal Information Security Conference, produced by the Federal Business Council, focuses on security guidelines and solutions for information security professionals, especially those working in federal agencies and the Department of Defense.

Dr. Heimberg will also cover how the Federal Information Security Management Act (FISMA) and other requirements are creating an environment where federal chief information officers (CIOs) and chief information security officers (CISOs) are struggling to spread precious resources across too many requirements.

Conference attendees can hear Dr. Heimberg's presentation on Thursday at 3:15 p.m.

About Leverage Information Systems

Leverage Information Systems, Inc., (www.leverageis.com) recently formed by the merger of Federal Network Services and Communication Specialists, provides advanced information technologies, network integration, and professional services to health care, financial services, hospitality, government, and education customers throughout the U.S. The company's information security (INFOSEC) practice provides federal and commercial customers a source for comprehensive consulting services focused on the protection of information technology (IT) systems against unauthorized access to or modification of data, whether in storage or transit.

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