

Contacts:

Elizabeth W. Clarke
VP of Corporate Communications
404. 486. 4492
eclarke@secureworks.com

Brendan Streich
Cohn & Wolfe for GTISC
404-.260.3519
brendan.streich@cohnwolfe.com

SecureWorks' CTO to Participate on Panel at Georgia Institute of Technology's Security Summit

Atlanta, October 14, 2008—Jon Ramsey, chief technology officer for SecureWorks, will serve as a panelist at Georgia Tech Information Security Center's (GTISC) upcoming Security Summit on Wednesday, October 15th. Following a keynote by Lt. General Robert J. Elder Jr., Commander Eighth Air Force, Barksdale Air Force Base, the panelists will look ahead to discuss and debate threats and vulnerabilities that will emerge or become serious problems over the next few years. Thomas E. Noonan, formerly of Internet Security Systems, will serve as the panel moderator, and the other panelists will include Mischel Kwon of the US-Cert, Wenke Lee of GTISC, Morris Moore of Motorola, James Ramsome of CSPO, and Heath Thompson of IBM.

The 2008 GTISC Security Summit on Emerging Cyber Security Threats is the sixth security summit hosted at Georgia Tech since 2004. It has evolved into one of the most forward-looking cyber security events locally and nationally. The summit brings together more than 300 thought leaders from academia, government and the information security industry to discuss key cyber threats and explore possible solutions for addressing them.

In conjunction with this year's summit, the second annual GTISC Emerging Cyber Threats Report for 2009 will be issued. The Cyber Threats Report is a compilation of GTISC research and advance interviews with the Summit panelists who have explored the trends that will drive the threats and countermeasures in 2009 and beyond.

The Emerging Cyber Threats Report will be available for download following the Summit at <http://www.gtiscsecuritysummit.com/>

Ramsey has served on the GTISC Board since 2007 and prior to joining SecureWorks worked for the Computer Emergency Response Team (CERT). Ramsey's duties as SecureWorks' CTO include overseeing the organization's research team, also known as the Counter Threat UnitSM (CTUSM). The CTU identifies and analyzes emerging threats and develops robust countermeasures to protect their clients' critical information assets. Additionally, Ramsey and the CTU frequently serve as expert resources for the media, publish technical security analyses and address emerging threats at security conferences nationally and globally.

For those that cannot attend the GTISC Security Summit in person, the Summit will be streamed on the GTISC website beginning at 10 am on October 15th at <http://www.gtiscsecuritysummit.com>.

About SecureWorks

With over 2,000 clients, SecureWorks is one of the market's leading Security as a Service providers. Organizations are protected from external and internal cyber-threats through SecureWorks' [On-Demand Security Information and Event Management \(SIEM\) platform](#), the SecureWorks [Counter Threat UnitSM](#) and three fully synchronous [Security Operations Centers \(SOCs\)](#) staffed with SANS GIAC certified analysts working 24x7 to safeguard client systems. SecureWorks has won SC Magazine's "Best Managed Security Service" award for 2006, 2007 & 2008, Best Intrusion Prevention 2006 and has been named to the Inc 500 and Deloitte lists of fastest-growing companies. www.secureworks.com.

About GTISC

The Georgia Tech Information Security Center, a National Security Agency (NSA) and Department of Homeland Security designated Center of Excellence in Information Assurance Education, is an interdisciplinary center involving faculty from the College of Computing, School of Electrical and Computer Engineering, Georgia Tech Research Institute (GTRI), the Sam Nunn School of International Affairs, and the School of Public Policy. <http://www.gtisc.gatech.edu/>

###