



Roam Secure's Latest News

Media Contact: [Laura Sankowich](#)
Marketing and Communications Manager
703.294.6768 x 208
lauras@roamsecure.net

University of Maryland Launches Roam Secure Alert Network for Emergency Notification to 35,000 Students and their Parents

Notifies Students, Parents, Alumni, Visitors Instantly via Text

Arlington, VA May 1, 2007 - Roam Secure, Inc. today, announced the University of Maryland, College Park, purchased and deployed the Roam Secure Alert Network (RSAN™) to enable campus Public Safety to notify university officials, thousands of faculty, send targeted alerts to its 35,000 students and communicate with parents during a crisis or for a routine incident.

The University of Maryland can notify the entire campus, or targeted areas both on and off campus in seconds using RSAN. The system is capable of reaching any text-enabled device including cell phones, pagers, e-mail, Blackberry as well as telephones and fax and other communication media. The system also provides two-way messaging capabilities. All messages are stored and presented in the web-based application via the AlertTracker or to the field via a mobile device, creating an easy to view alert summary and audit trail.

"The Roam Secure Alert Network gives the University of Maryland the ability to instantly communicate emergency information to our on and off campus constituents," said Major Jay Gruber, University of Maryland Department of Public Safety. "We chose RSAN because of their experience managing large-scale text alerting systems over the past six years and for the easy enrollment process that was unique to the system. It is important to make enrollment easy on a college campus. We were also impressed with how quickly Roam Secure was able to make the system operational, taking only a few days to install the system, configure it to our needs, and train authorized personnel."

Roam Secure supports more than 115 RSAN systems across the country at local, state and federal government agencies, schools, hospitals, airports, refineries and other key businesses for routine and emergency communication. The Roam Secure Information Exchange (RSIX) enables the University of Maryland to securely connect with other RSAN systems in five major metropolitan areas, including the seventeen jurisdictions in the National Capital Region, Philadelphia, San Francisco and local RSAN systems across the country in Louisiana, Mississippi, Florida, Virginia, Maryland, New Jersey, Pennsylvania, Colorado and California. Each new RSAN system, including existing systems throughout Maryland, can join the growing national emergency information exchange and share private and public all hazards emergency information regionally, statewide and nationally.

"The University of Maryland has deployed a text-based, interoperable emergency alert system that serves the students, faculty, parents, campus security and greater University of Maryland community," said David Drescher, CEO of Roam Secure. "They have further enhanced their communication capabilities and are better prepared to communicate with their constituents quickly, on all types of devices, as needed."

About University of Maryland

The University of Maryland is the state's flagship university and one of the nation's preeminent public research universities. Ranked No. 18 by U.S. News & World Report, it also has 31 academic programs in the Top 10 and 92 in the Top 25. The faculty includes three Nobel Laureates, seven Pulitzer Prize winners, 40 members of the National Academies of Science, and scores of Fulbright scholars. The school currently serves 35,000 students and 12,228 faculty members.

About Roam Secure

Every day tens of thousands of government leaders, first responders, employees, volunteers, students and citizens in cities, counties, the federal government, colleges and universities and key businesses rely on Roam Secure's expertise and innovative solutions, including the company's flag ship product, and award winning Roam Secure Alert Network (RSAN™), ACTIV and RSIX. To learn more about RSAN and/or request a demo of Roam Secure's solutions, please visit www.roamsecure.net or speak with us via phone at 703.294.6768 x250 or 877.459.RSAN (7726).

###

[Contact Us](#) | ©2007 Roam Secure, Inc.