



Drakontas LLC
ACIN Technology Center
200 Federal Street, Suite #300
Camden, NJ 08103

FOR IMMEDIATE RELEASE
MONDAY, NOVEMBER 5, 2007
www.drakontas.com

Contact: James Sim
Phone: (215) 222-1775
jjsim@drakontas.com

***Drakontas LLC to Exhibit NIJ Situation Awareness Tools at the
9th Annual Technologies for Critical Incident Preparedness
Conference and Exposition in San Francisco, CA***

Camden, NJ – James Sim, President and COO of Drakontas LLC, will present “*NIJ Situational Awareness Tools Demonstration Project: Bringing DoD Technologies to Law Enforcement*” at the 9th Annual Technologies for Critical Incident Preparedness Conference and Exposition, to be held November 6-8, 2007 in San Francisco, California.

Now in its ninth year, the Technologies for Critical Incident Preparedness Conference provides DOJ, DHS and DoD an opportunity to highlight the technology and training tools currently available and being developed for the emergency responder community and to elicit responder technology requirements. Moreover, it provides a forum for emergency responders to discuss best practices and to exchange information with their peers and vendors, alike.

“We’re honored to have been asked to present at the Annual Technologies for Critical Incident Preparedness Conference and to be able to showcase our core product suite, DragonForce™, and its capabilities to the first-responder community”, said Dr. Brian Regli, Chief Executive of Drakontas LLC. “Over the past few years we have worked closely with the law enforcement and first responder communities to enhance the product offerings and this Conference affords us another opportunity to get valuable feedback directly from those in the field.”

Drakontas was also recently awarded a \$3.68 million grant from the National Institute of Justice to establish the Communications Technologies Center of Excellence to test, evaluate and demonstrate cutting edge communications tools and technologies. The Center will establish and manage a wide range of criminal justice pilot projects, involving software defined and cognitive radios, position location technologies, wireless data interoperability, and other communications tools and capabilities. The team will also support a Communications Technology Working Group, and provide specialized communications technology assistance to law enforcement, when needed.

About Drakontas LLC

Drakontas delivers communications tools, including software and integrated solutions, for law enforcement, emergency response, and security operations. The company was founded in partnership with Drexel University in 2004 to transition technologies developed at the Applied Communications and Information Networking (ACIN) Center for the Department of Defense to commercial, civilian and homeland security uses. In 2005, the company launched

DragonForce™, its core software product, which provides situation awareness information to commanders and field deployed team members. More information about the company's communications tools and program management capabilities can be found at www.drakontas.com.

About the Applied Communications and Information Networking Program (ACIN)

ACIN supports rapid deployment of technologies developed within the Drexel University partnership of government, industry and academia, to the benefit of the Warfighter and other First Responders. The ACIN Camden Center's program for Entrepreneurship in Technology promotes communications and networking businesses that utilize information technology developed in ACIN R&D projects to be incubated and accelerated onto a rapid commercialization track. More information about ACIN can be found at www.acincenter.org.

About the Technologies for Critical Incident Preparedness Conference & Exposition

The Technologies for Critical Incident Preparedness Conference & Exposition provides the Department of Justice, Department of Homeland Security, and Department of Defense the opportunity to highlight the technology and training tools currently available and being developed for the emergency responder community and to elicit responder technology requirements. Expected to draw 1,500 attendees and 150 exhibits, this three-day conference brings together key leaders and decision makers -- offering responders, business and industry, academia, and Federal, State, tribal, and local stakeholders a unique forum to network, exchange ideas and best practices, and collaboratively address critical incident technology and preparedness needs, protocols, and solutions. Additional information can be found at <http://www.ctc.org>.