



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

FOR IMMEDIATE RELEASE
Monday, April 5, 2010
www.drakontas.com

Contact: Michael J. Mitkus
Phone: (267) 415-4768
mmitkus@drakontas.com

**Drakontas Receives Cooperative Agreement from U.S. Department of Justice,
Office of Justice Programs' National Institute of Justice to Research Innovative
Command and Control Solution for Electronic Monitoring**

Drakontas will partner with Rosum Corp., a provider of positioning and timing solutions for mobile device and telecommunications markets, to integrate electronic monitoring (EM) and Command and Control (C2) technologies to monitor and track individuals inside and outside structures

CAMDEN, NJ– Drakontas LLC, a software company that develops situation awareness tools for Command and Control (C2) for first responders, law enforcement and homeland defense, today announced that it was the recipient of a Cooperative Agreement from the U.S. Department of Justice, Office of Justice Programs' National Institute of Justice. Drakontas, in collaboration with Rosum Corporation, will leverage their respective research and development labs to develop an integrated solution of C2 and tracking technologies in order to provide a better platform for intelligence-led policing among the corrections and law enforcement communities.

“As a result of today’s growing prison population rate, states are looking for alternative, technology-based and cost-effective solutions, such as electronic monitoring, to alleviate this trend. Our work with Rosum will allow us to leverage cutting edge technologies to develop an integrated platform and provide a viable alternative to incarceration for the criminal justice community,” said Dr. Alan Kaplan, CTO of Drakontas LLC and the project’s Principal Investigator.

Added Dr. Brian Regli, CEO of Drakontas, “Thanks to our ongoing work with the National Institute of Justice, funding from which we trialed and evaluated our DragonForce™ situation awareness toolset, we’re well positioned to adapt the technology to suit the needs of the corrections community. Rosum’s expertise in indoor and urban tracking technologies will complement our work and will enable us to provide a cost-effective and cutting edge solution for the law enforcement and corrections communities.”

Spiral I of the funded project will include an evaluation of TV-GPS technology, the development of a prototype that combines TV-GPS with Command and Control capabilities, and an operational evaluation of the integrated solution in representative environments.

About Drakontas LLC

Drakontas (www.drakontas.com), headquartered in Camden, New Jersey, develops, evaluates and promotes interoperable communications solutions that increase the safety and operational efficiency of law enforcement, emergency response, and security personnel. 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 addition to providing situation awareness and information technology solutions, Drakontas administers the NLECTC Communications Technologies Center of Excellence through a Cooperative Agreement, awarded in 2007, from the U.S. Department of Justice, Office of Justice Programs' National Institute of Justice. The Center of Excellence (www.commtechcoe.org), whose purpose is to test, evaluate and demonstrate cutting edge communications tools and technologies, manages 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.

About Rosum Corporation

Rosum Corporation, based in Sunnyvale, California, is the first and only company to use unmodified broadcast TV signals to power location and timing solutions. Rosum is also the first to combine TV and GPS signals for truly robust hybrid positioning in all environments. Rosum's founding team includes the original architects of the GPS constellation. Rosum is backed by leading investors such as Charles River Ventures, Allegis Capital, TruePosition Inc., Steamboat Ventures and KTB Ventures.

For more information, visit <http://www.rosum.com>.

About the National Institute of Justice

The National Institute of Justice (NIJ) is the research, development and evaluation agency of the U.S. Department of Justice, dedicated to researching crime control and justice issues. NIJ provides objective, independent, evidence-based knowledge and tools to meet the challenges of crime and justice, particularly at the state, local and tribal levels.

For more information, visit <http://www.ojp.usdoj.gov/nij>.

###