



Contact: Hillary Berman
O’Keeffe & Company, Inc.
703-883-9000, ext. 110
hberman@okco.com

FOR IMMEDIATE RELEASE

NEW JERSEY LAUNCHES REGIONAL RISK MANAGEMENT INITIATIVE

*Federal and State Agencies Team to Provide Digital Sandbox Site Profiler® Enterprise Solution in an Effort
Bolster State’s Homeland Security Readiness*

RESTON, VIRGINIA – (April 27, 2004) – Digital Sandbox, Inc., a leading provider of Enterprise Risk Management (ERM) solutions, today announced that it has been awarded a contract to support the New Jersey Domestic Preparedness Regional Network Pilot Program. This initiative, sponsored by the Department of Homeland Security’s Office for Domestic Preparedness (ODP), connects jurisdictions across the state of New Jersey to improve the region’s Homeland Security readiness and validate the utility of an enterprise risk management system at the state and regional level.

The pilot program connects the following:

- New Jersey Office of the Attorney General
- New Jersey Office of Counter Terrorism
- New Jersey State Police, Homeland Security Branch
- New Jersey Transit
- Port Authority of New York and New Jersey (PANYNJ)
- Camden County, New Jersey
- Union County, New Jersey

Through this initiative, these organizations will share threat data on a regional level – fostering broader, more dynamic situational awareness of threats in real-time. Participating jurisdictions will connect to Site Profiler Enterprise Server systems at the PANYNJ and an undisclosed location via remote connections.

“To be most effective, Homeland Security must be rooted in state and local governments,” said Richard Jacques, senior program manager, ODP. “New Jersey is to be commended on its inclusive approach to threat analysis and risk management. This clearly represents a thoroughly grounded strategy that takes into account the totality of risk and the associated costs.”

-more-

Site Profiler fuses government and commercial sources of threat data, applies advanced risk analytics and provides powerful tools for risk managers. Leveraging this patent-pending COTS solution, New Jersey will be able to integrate statewide threat data with known risk profiles – providing a robust view of security posture from a regional perspective. The Site Profiler solution will enable risk managers to better understand security requirements at an enterprise level and make more well informed decisions regarding risk mitigation strategies and tactics. Further, through this improved collaboration, the counties and transportation authorities will be empowered with the most up-to-date information required to protect their constituents.

The New Jersey Domestic Preparedness Regional Network Pilot Program represents Digital Sandbox's third effort of its kind working in collaboration with ODP. Other projects include Site Profiler installations at the PANYNJ and in the City of Tampa, Florida.

“In today’s dynamic, complex threat environment, stand alone solutions no longer provide organizations with an adequate view of risk,” said Anthony Beverina, president and chief operating officer, Digital Sandbox. “This initiative demonstrates New Jersey’s understanding that the best possible value of risk management programs lies in integrated, collaborative efforts.”

About Digital Sandbox

A leader in the emerging category of Enterprise Risk Management (ERM), Digital Sandbox and its flagship solution, Site Profiler®, deliver the most comprehensive platform for ERM, enabling real-time threat analysis and operational risk management for government agencies and commercial organizations. Digital Sandbox Technology allows customers to achieve continuity of operations and protection for physical, virtual, information and human assets within and across an enterprise. Digital Sandbox and its risk analytics represent an evolution in risk management solutions, fusing disparate data into risk management models to understand, prevent and ultimately respond to critical operational risks that threaten an organization.

Founded in 1998, Digital Sandbox is headquartered in Reston, Virginia, just outside Washington, D.C. The company leverages extensive and ongoing collaboration with Federal government officials responsible for national defense and homeland security as well as leading industry partners including Jane’s Information Group, Booz Allen Hamilton and Titan Corporation. The Departments of Defense, Justice and Homeland Security funded more than \$5 million in the development and implementation of the Digital Sandbox Technology. For more information, please visit: www.dsbox.com.

###