



For Immediate Release

Contact: Mike Granetz, PeakTwo

Phone: 703-574-4757

Email: info@peaktwo.com

Digital Sandbox Launches Risk Analysis Center (RAC)

Innovative Risk Management Solution Combines Tools, Applications, and Expertise to Help Federal, State, and Local Government Protect the Homeland through Risk-based Resource Allocations.

April 21, 2008, McLean, Virginia -- Already recognized as a leading provider of risk management software solutions for federal, state, and local governments because of its Site Profiler® software, Digital Sandbox, Inc. is taking its services to a more dynamic level with the introduction of its Risk Analysis Center (RAC). The RAC integrates the risk management capabilities of Site Profiler with current threat and hazard data, homeland security data repositories, and on-demand risk analysis expertise into a single source, allowing customers to engage in active risk management for their jurisdictions without expensive investment in products and staff.

“The RAC provides our customers with a single, secure point of access to risk management applications, best practice algorithms, and experienced risk analysts, without giving up ownership or control of their risk data.” explained Greg Sloan, Digital Sandbox’s Vice President of Sales. “Government organizations at every level can now generate and maintain accurate, comprehensive assessments of their risk environments without overwhelming expense, or the need to hire specialized staff. The result is a faster, easier means of generating a precise risk profile of their jurisdiction, allowing them to make risk-informed decisions about homeland security.”

According to Sloan, more and more states, along with many cities and surrounding metropolitan areas, are embracing a risk-based model for prioritizing their homeland security resources. He explained that using the Digital Sandbox RAC to analyze their jurisdiction’s risk environment offers a host of advantages, including a substantial time and cost savings that comes with launching a ready-to-roll solution staffed by expert risk-management professionals. With the RAC, Sloan added, customers can

quickly achieve the primary objective of using their homeland security resources in the manner that will most effectively safeguard their jurisdiction.

Digital Sandbox's RAC provides managers instant access to critical information on their jurisdiction's risk, clearly highlighting those areas and assets with the highest risk. By using the RAC, organizations have access to proven methods of creating asset catalogs, analyzing threats and hazards, and assessing vulnerability and consequences without incurring large startup costs or adding expensive, specialized staff. Digital Sandbox's world-class risk analysts provide assistance to customers as they collect, analyze, and report critical risk information to drive policy, strategic planning, investment justification, and resource allocation.

Digital Sandbox Inc., is the market leader in providing analytic tools and information products enabling large enterprises and government agencies to optimize their strategic, policy, and budgetary decisions against the terrorism and natural hazard risks they face. Since 1998, Digital Sandbox has been at the forefront of developing strategies and building analytical frameworks for understanding how to dynamically manage, analyze and assess terrorism and natural hazard risks. A highly respected firm with deep expertise in risk analysis and management, Digital Sandbox implements solutions in some of the most crucial operational environments in the nation. Visit Digital Sandbox on the Web at www.dsbox.com.

###

Digital Sandbox, Inc. | 8260 Greensboro Drive, Suite 200 | McLean, VA 22102 | 703.442.4553