

FOR IMMEDIATE RELEASE



DUOS AWARDED CONTRACT FROM MAJOR RAIL CARRIER TO PROVIDE INTELLIGENT MONITORING SOLUTION FOR CRITICAL NORTHEAST BRIDGE

System will fortify bridge and enable 24/7 automated remote monitoring of rail and marine traffic

JACKSONVILLE, FL, March 2, 2008 – One of the nation’s major railroad carriers has selected Duos Technologies, Inc. to provide an intelligent video and sensor system to secure and monitor a major rail bridge along the Delaware watershed.

Duos developed this solution to give its client the ability to monitor a critical lift bridge in real time. The bridge carries rail traffic over an active waterway, and its secure operation is essential. This system allows rail personnel to remotely observe the bridge structure and waterway, oversee the lift operation and monitor the integrity of the rail tracks. This turnkey solution combines Duos Praesidium® intelligent video platform with an array of high definition cameras and sensors to deliver actionable security and operational information to railroad personnel.

“A broad initiative is underway within the transportation sector to combine security improvements with infrastructure upgrades and fortification. By addressing both security and operational needs in a single solution, our clients can leverage their capital investment while exploiting best of breed technologies,” states Gianni Arcaini, CEO of Duos Technologies. “Recent unfortunate events have exposed the weakness of our country’s critical infrastructure, such as bridges, and highlighted the need for better solutions. This contract affirms Duos’ position as a leader and innovator in the critical infrastructure market, particularly within the transportation security sector.”

Duos Technologies Inc., headquartered in Jacksonville, Florida, provides a broad range of technology solutions with an emphasis on Homeland Security. Its systems are based on its proprietary object detection and behavioral analysis software, managed by the company’s multi-layer control platform. This allows seamless integration of a myriad of sensing technologies into a unified command and control interface. Its comprehensive automated systems play a meaningful role in the transportation, petrochemical, and healthcare industries.

###

MEDIA CONTACT:

J. Martin

Duos Technologies Inc.

904.652-1601

jmm@duostech.com

www.duostech.com