

FOR IMMEDIATE RELEASE



CSX AWARDS VIRTUAL PORTAL PROJECT NEAR NATION'S CAPITAL TO DUOS TECHNOLOGIES

Newly Awarded Contract Adds New Technology to Existing Duos System for National Capital Region Rail Pilot Project

JACKSONVILLE FL, June 12, 2008 – CSX has awarded a contract to Duos Technologies, Inc. to add a new technology to the virtual portal to the rail corridor security project through Washington, D.C.

The new technology will be added to the virtual portal and will be deployed at the northern entrance to the D.C. rail corridor. Duos will combine its proprietary **PRAESIDIUM**® Sensor Detection Suite with specialized video cameras to encompass a 270-degree field of view, capturing images of passing rail cars in all weather and lighting conditions. Video images are processed by Duos' Linear Panorama Generator to produce a searchable, archival panoramic view of the entire train.

The system's functionality will be enhanced with an Anomaly Detection System that uses video analytics to search passing rail cars for abnormalities. Video images are examined using algorithms (software rules) and areas of suspicion are flagged for further investigation by the railroad's operational and security forces. Slow-motion playback of video images supports rapid investigation and resolution of potential incidents. System flexibility is enhanced by the ability of Duos' systems to deliver high-resolution images and system alarms over a network connection.

"It is a privilege to partner with CSX to strengthen our nation's critical rail infrastructure using yet another new advanced technology," said Gianni Arcaini, Chairman and CEO of Duos. "This enhanced virtual portal builds on the success of the national rail security project to deliver an end-to-end solution for security in and near our nation's capital."

Duos Technologies Inc., headquartered in Jacksonville, Florida, provides a broad range of sophisticated technology solutions with an emphasis on Homeland Security. Cybrinth, Inc. (Washington, D.C.) is the company's logic security division. Duos' systems are based on its proprietary object detection and behavioral analysis software, managed by the company's multi-layer control platform, allowing seamless integration of a myriad of sensing technologies into a unified command and control interface. Its comprehensive automated systems also play a meaningful role in the transportation, petrochemical, and healthcare industries.

###

MEDIA CONTACT:

J. Martin

Duos Technologies Inc.

904.652-1601

imm@duostech.com

www.duostech.com