

FOR IMMEDIATE RELEASE



Duos Technologies Debuts the **rvspro II™**

Open-Architecture Video Server Represents Next Generation of Intelligent Video Processing

JACKSONVILLE FL, October 1, 2008 –Building on both its experience in intelligent video analytics and direct customer input, Duos Technologies, Inc. has introduced the **rvspro II™** server, incorporating the latest advances in video processing, streaming, and transmission technology.

The **rvspro II™** works seamlessly with diverse configurations of megapixel, IP, and specialty video cameras, as well as traditional analog cameras, while supporting all major camera manufacturers. Its modular design enables a customized, scalable deployment in virtually any environment to meet a broad range of application needs. Combined with **PRAESIDIUM®**, Duos' smart command and control and alarm management platform, the **rvspro II™** represents a robust hardware backbone for video analytics, sensor and integrated alarm management, as well as 2D and 3D unified command and control functions.

Offering unlimited scalability, the basic **rvspro II™** unit handles 16 video channels with full analytic processing on each channel, internal storage capacity of up to six one-terabyte drives, and H.264/MPEG-4 compression. It also features up to 704 x 480 video, 30fps, at 4CIF recording per channel with independent settings for video streaming and archiving. Archived video can be searched by date, time, channel, incident, or alarm on a browser-based user interface that is an intuitive access point for system management and situational awareness.

"We listened to our customers and designed the **rvspro II™** in response," said Gianni Arcaini, Chairman and CEO of Duos. "This is a flexible, open-architecture server platform that empowers customers to meet their security goals. The **rvspro II™** will continue to set the standard and improve on our industry leading false alarm rate of less than 0.5%."

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. Duos' 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