



Dallas, TX, September 18, 2005 - Virtual Surveillance, market leader in digital video surveillance and management systems, today announced that Dallas Area Rapid Transit ([DART](#)) authorities have chosen Virtual Surveillance's Enterprise Video Management System (EVMS) in support of its video security enhancement initiatives.

The Surveillance system consists of multiple 16-channel DVRs, each with 3.2 Terabytes storage capacity in RAID 5 hot swap configuration to provide redundancy and error correction. In case of a hard disk failure, the video from the failed drive will be replicated onto another disk in the system. In addition, hot swapping allows disks to be replaced while the system is running without interruption or loss of data, in case maintenance is required.

"We are pleased to be chosen by DART to help with the enhancement of their surveillance and security system," said Carol Jones, Marketing Vice President at Virtual Surveillance. "Our digital surveillance systems offer advanced functionalities such as behavior recognition and forensic analysis which are very popular with law enforcement, mass transit authorities and casinos.

Virtual Surveillance is an international provider of state-of-the-art intelligent video surveillance systems. Virtual Surveillance is a market leader in digital video surveillance systems used for surveillance and protection of multi-site operations. As a direct importer of digital surveillance and security products, Virtual Surveillance provides extremely competitive pricing while maintaining rigorous product quality and reliability standards.

For media inquiries please contact:

Christopher P. Belote

972-424-9070

cbelote@vs-us.com

www.vs-us.com

22 Prestige Circle, Suite 100 Allen, TX 75002 Phone: 972-424-9070 Fax: 972-424-9755