



## Press Release

### Contacts:

April Johnson  
[Apollo Video Technology](http://ApolloVideoTechnology.com)  
425.483.7100  
[aprilj@avt-usa.com](mailto:aprilj@avt-usa.com)

Jim Liesenfelt  
Space Coast Area Transit  
321.635.7815 x 601  
[jim@ridescat.com](mailto:jim@ridescat.com)

Kara Lundberg  
[Raffetto Herman Strategic Communications](http://RaffettoHermanStrategicCommunications.com)  
206.264.1703  
[klundberg@rhstrategic.com](mailto:klundberg@rhstrategic.com)

### **Space Coast Area Transit Enhances Security with Mobile Video Surveillance Solution** *[Apollo Video Technology](http://ApolloVideoTechnology.com) Delivers State-of-the Art Technology Designed to Improve Public Safety*

COCOA, Fla., May 19, 2011 – [Space Coast Area Transit](http://SpaceCoastAreaTransit.com) (SCAT) agency has selected [Apollo Video Technology](http://ApolloVideoTechnology.com) (Apollo Video) to provide 60 transit vehicles with [mobile video surveillance](http://mobilevideo-surveillance.com) systems and increased security to passengers. In 2005, SCAT purchased and deployed four systems from Apollo Video for its Cocoa Beach trolley routes. In late 2010, Apollo Video was selected again to complete the installment of equipment on 60 additional vehicles, including paratransit and on-demand buses. The installation period was completed in October 2010.

SCAT transit managers and personnel intend to use the acquired video from buses to increase public safety and awareness on-board vehicles, as well as to verify driver and passenger activity in the event an incident is reported to managers and law enforcement.

“We were looking for a video surveillance system with a significant amount of on-board video storage available within each system,” said Jim Liesenfelt, transit director for Space Coast Area Transit. “Our goal was to obtain and store high quality video to provide just one more level of safety aboard public transportation, discourage negative activity and reduce the county’s litigation costs by providing video evidence.”

Apollo Video installed the [RoadRunner](http://RoadRunner.com) digital video recorder (DVR) with four and eight camera options on each SCAT vehicle. Interior and exterior cameras along with global positioning software (GPS) interfaced with Google Maps, system management software and wireless local area network (LAN) ensure that the SCAT transit managers have easy-to-use access and management of the entire fleet.

“Apollo Video’s equipment and customer service is second to none,” said Liesenfelt. “We can confidently tell our community that they can experience better security on-board our fleet without the fear that the equipment will under perform.”

“Apollo Video’s long-term vision is to support and increase public safety and public transportation security by developing intuitive, simple technology backed with a supportive team of technicians and customer service,” said Rodell Notbohm, general manager of Apollo Video Technology. “Video recording and retrieval should be simple and we’re committed to providing our customers with technology that operates seamlessly and is upgradeable throughout the lifetime of the equipment.”



The RoadRunner MR transit system features industry-leading recording speeds, longer recording durations and, standard for all Apollo Video cameras, high-resolution recording quality. Cameras are mounted throughout the interior and exterior of SCAT vehicles, including interior cameras facing out from the front windshield, at the back door and in the middle of the vehicle, and exterior cameras curbside and street side.

Follow Apollo Video Technology on Twitter [@ApolloVideo](https://twitter.com/ApolloVideo).

#### About Space Coast Area Transit

Space Coast Area Transit is a service of the Brevard County Board of County Commissioners and provides fixed route, paratransit and vanpool services throughout Brevard County.

#### About Apollo Video Technology

Apollo Video Technology ([www.avt-usa.com](http://www.avt-usa.com)) is a leading manufacturer of on-board and in-car digital surveillance systems for public transit, school transportation, law enforcement, military, freight transport, and fire and EMS applications. With government and private-sector installations throughout North America and worldwide, Apollo Video's Mil-Spec and SAE rated RoadRunner line of video and audio systems simplifies real-time video capture and reduces overall costs with exceptional quality, durability and easy offloading of video.

Since its release in 2004, The RoadRunner system has been installed in nearly 300 agencies worldwide – representing over 10,000 total implementations. Apollo Video Technology has been selected to provide digital video and audio surveillance systems by prominent public agencies such as Chicago METRA, King County METRO, Kansas City Area Transit Authority, Edmonton Transit System, Los Angeles County Metro Transportation Authority, City of Lincoln Nebraska and Winnipeg Transit.

For more information, contact Kara Lundberg at Raffetto Herman Strategic Communications, [PR firm](#) for Apollo Video Technology at [klundberg@rhstrategic.com](mailto:klundberg@rhstrategic.com) or 206-264-1703.

###