

Contact:

Matthew Weiss
[Apollo Video Technology](http://ApolloVideoTechnology.com)
425.483.7100
Matthew.weiss@apollovideo.com

Anna Williford
[RH Strategic](http://RHStrategic.com)
202.379.0547
awilliford@rhstrategic.com

Apollo Video Technology to Outfit Greater Dayton Regional Transit Authority with High Definition Mobile Video Surveillance Technology

Information Management Software Includes System Health and Vehicle Location Solutions

Bothell, Wash., March 29, 2016 – [Apollo Video Technology](http://ApolloVideoTechnology.com) (Apollo Video) has been selected by Greater Dayton Regional Transit Authority (RTA) to install the RoadRunner HD™ mobile video surveillance system across its fleet of trolleys, fixed route and paratransit buses. This solution offers RTA a technologically advanced yet easy-to-use system that is designed to improve safety for both operators and passengers.

“Serving over 10 million riders annually, we were in need of a rugged and reliable video surveillance system with wireless capabilities effective in a mobile environment,” said Brandon Policicchio, Deputy Chief Operations Officer of RTA. “By improving the visibility of operations with high definition video that can be easily captured and transferred, Apollo Video will help us solve our most pressing needs now with a scalable solution that will allow us to further improve our system in the future.”

Apollo Video will install the RoadRunner HD™ system across 181 fixed route buses and trolleys and 75 paratransit buses. Apollo Video will also install routers and Vehicle Information Management (ViM™) Software to automate video downloads triggered by events and to notify transit personnel of system health status. Such capabilities allow RTA operators to monitor route punctuality, observe driver behavior, and determine vehicle location in the event of an emergency.

“Apollo Video is thrilled to partner with RTA to provide a dependable, state-of-the-art video surveillance system to one of the largest public transit agencies in Ohio,” said Rodell Notbohm, CEO of Apollo Video Technology. “From monitoring the health of onboard equipment to providing high-definition, easily accessible video footage, our solution will strengthen agency operations and support rider and operator safety across RTA’s diverse fleet.”

Through the partnership with RTA, Apollo Video will also provide annual system maintenance checks over the next five years.

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

About Apollo Video Technology

Apollo Video Technology is a leading manufacturer of video surveillance, fleet and information management solutions for public transit, rail, school transportation, law enforcement, military, commercial transportation, fire and EMS applications. With public and private-sector installations throughout North America and worldwide, the RoadRunner™ mobile video and audio recording system provides exceptional video quality with management software optimized for wireless downloading and live video streaming.

Renowned for its reliability, durability and ease of use, Apollo Video solutions improve accessibility of data and deliver streamlined, fleet-wide management of video surveillance and on-board equipment to reduce liability, mitigate risk, improve efficiency and reduce maintenance and operating costs. Apollo Video is unique in the industry with software interoperability and compatibility across multiple generations of hardware.

In 2015, Apollo Video was named the No. 1 supplier of transit bus mobile video surveillance equipment in the Americas¹ – an achievement held since 2010 that further supports the company's commitment to offer its customers superior, compatible solutions throughout the lifetime of their fleet.

Since its release in 2004, Apollo Video has supplied the RoadRunner™ system to over 400 agencies worldwide, representing more than 25,000 total implementations.

###

¹ 2015, 2013 and 2011 editions of IHS World Market Report for Mobile Video Surveillance Equipment (www.ihs.com)