

Contact:

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

Kara Lundberg
[RH Strategic](http://RHStrategic.com)
206.264.1703
klundberg@rhstrategic.com

Apollo Video Technology One of 50 Fastest-Growing Private Companies

The Puget Sound Business Journal's List of Fastest-Growing Companies Recognizes Apollo Video's Dramatic Revenue Growth

Bothell, Wash., July 21, 2016 – [Apollo Video Technology](http://ApolloVideoTechnology.com) (Apollo Video), a leading manufacturer of mobile video surveillance and fleet management solutions, is ranked number 26 on *Puget Sound Business Journal's* list of the 50 fastest-growing private companies headquartered in the Puget Sound region.

"Apollo Video is committed to providing innovative, forward-thinking video security and management solutions that benefit our customers and their operations," said Rodell Notbohm, CEO of Apollo Video Technology. "We are pleased to receive this recognition along with other leading, local companies, and attribute much of our success to the dedication of our employees and their exemplary customer service."

Puget Sound Business Journal's Eastside Fastest-Growing Private Companies list honors 50 privately held companies with the largest percentage of revenue growth between 2013 and 2015, based on minimum revenue of 500,000 or more in 2013. This year's list includes retailers, construction firms, consulting firms and tech businesses.

Delivering cutting-edge mobile video surveillance solutions for transit and government agencies worldwide, the company has partnered with more than 28 public transit agencies in Washington State. Agencies include King County Metro, Community Transit, Whatcom Transit, Skagit Transit, the Clark County Public Transit Benefit Authority (C-Tran), Everett Transit and Sound Transit.

Apollo Video offers agencies technologically advanced surveillance solutions that enhance safety, deliver comprehensive video evidence, and increase the efficiency of operations through easy management and distribution of video and supplementary vehicle data. Such capabilities have become crucial to fleet operations nationwide, especially as the use of camera surveillance on buses and trains has begun to extend beyond the core requirements of safety and security to include planning and scheduling, maintenance, and training programs.

To see the full list, in alphabetical order, of the *Puget Sound Business Journal's* 2016 Eastside Fastest-Growing Private Companies, visit the published slideshow [here](#).

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)