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**STS Selects Arecont Vision Megapixel Cameras
For Vehicle Documentation Solution.**

Glendale, CA (October 1, 2009) – Arecont Vision, the industry leader in IP-based megapixel camera technology, announces the integration of their cameras by Service Tracking Systems (STS) – a provider of technology solutions for various customer service applications. The HDCamPro high-definition camera lane system developed by STS incorporates Arecont Vision's megapixel cameras to record the condition of vehicles before it enters the parking facility or exchanges hands with the temporary vehicle operator. The Arecont Vision cameras provide high-definition images that document the condition of vehicles, including every ding, dent and scratch, to confirm or contradict damage liability claims.

"Our clients have reported a significant improvement in their ability to deny responsibility for pre-existing damage due to the increase in video quality provided by Arecont Vision megapixel cameras," said Andy Preas, President STS. "We are proud to be able to provide our clients with hundreds of dollars worth of savings each year by reducing the number of damage claims paid out." The HDCamPro system uses Arecont Vision cameras installed at a

customer's location – typically six cameras per lane. The cameras connect to an IP network that uses CVPS valet parking software from STS running on a Windows platform. A parking attendant can trigger the Arecont Vision cameras to capture megapixel images, which are stored locally in a JPEG format and later copied to a file server.

“We have used a variety of analog cameras over the years for various applications, and as the cost of data storage dropped, we began considering the transition to IP-based cameras,” said Preas. “We primarily liked the increase in video quality, reduction in necessary hardware such as the need for a frame grabber PCI card, and the increase in processing speed.”

“Other cameras we tested were not capable of capturing the high-quality images we were looking for,” said Preas, who noted that the quality is one of the attributes of Arecont Vision cameras STS likes best. “We are very pleased with the Arecont Vision cameras,” Preas added. “They are easy to configure and the speed with which the cameras respond is impressive.”

“STS’ unique applications are testimony to the versatility of Arecont Vision’s megapixel cameras,” said Nathan Wheeler, Arecont Vision Western Regional Sales Manager. “STS’ customer base is realizing a tangible return on their investments in megapixel cameras resulting from the enhanced imaging capabilities of the technology.”

For more information about Service Tracking Systems call 800-955-3516 or visit www.servicetrackingsystems.net

For more information contact Arecont Vision by calling toll free 1-877-CAMERA-8, or visiting www.arecontvision.com.

About Arecont Vision

Arecont Vision is the leading manufacturer of high-performance megapixel IP cameras and associated software. Arecont Vision products are made in the USA and feature low-cost massively parallel image processing architectures MegaVideo® and SurroundVideo® that represent a drastic departure from traditional analog and network camera designs. These innovative technologies enable Arecont Vision to deliver multi-megapixel digital video at IP VGA camera price points.

About Service Tracking Systems, Inc.

Service Tracking Systems’ computerized valet parking system, CVPS, has been providing valet operations across the world with the highest quality of valet management tools and expertise in the market. A valet operator can use CVPS to provide superior VIP customer service, streamline operations, minimize damage claims, track operations, and quantify employee performance.

STS is a nationwide technology solutions provider with over 400 installations in most major cities across the US, Canada, Australia, and Dubai. Other core Service Tracking Systems products are BellDeskPro and CheckPointLPR. Client locations include casinos, hotels, airports, office buildings, off airport parking, shopping malls, residential communities, and parking garages.

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***EDITORS' NOTE:** Electronic files and photos are available upon request by emailing Jennifer O'Reilly at in | fusion advertising at joreilly@ifadvertising.com.