



Wireless Sensors Improve Intersection Safety Camera System

BERKELEY, Calif.— January 13, 2010— Sensys Networks and American Traffic Solutions, Inc. (ATS) have partnered to develop and produce a superior wireless vehicle sensor solution for photo-traffic safety and enforcement systems. Sensys Networks is the world’s leading provider of wireless vehicle detection systems. ATS is a market-leading provider of photo traffic safety and enforcement systems.

The wireless detection solution establishes a new standard for dependability and ease of installation, while providing levels of accuracy and performance customers demand. The ATS Axis™ RLC-300 Intersection Safety Cameras connect to traffic signal outputs to determine the signal phase and connect to the Sensys Networks wireless sensors to accurately detect speed, presence and location of passing vehicles.

The Sensys Wireless Vehicle Detection Systems are used by many of the ATS clients, including Nassau County, NY; Washington, D.C.; Memphis, TN; San Diego, CA; Fort Worth, TX; Kansas City and St. Louis, MO. At locations where ATS Intersection Safety Cameras have been installed, the integrated system continuously monitors all traffic to detect violations. The system automatically triggers a camera to photograph license plates of vehicles illegally entering an intersection after the light has turned red, or if traveling at excessive speeds.

Intersection Safety and Speed Enforcement Cameras are used by more than 700 U.S. communities and have led to significant decreases in red light running violations and resulting crashes, deaths and injuries. Such technology, which has received widespread public support, is also now used around school and work zones to increase safety for school children and road workers.

“We are proud to be working with the ATS team and to enable such ground-breaking, life- saving solutions for cities around the U.S.,” said Amine Haoui, CEO of Sensys Networks.

“The Sensys Networks wireless sensors enable ATS to produce and offer a more effective, differentiated safety camera solution over our competition. The wireless sensors provide the benefits and performance of standard embedded vehicle sensors but require only a fraction of the time for installation and construction,” said James Tuton, CEO of ATS.

About Sensys Networks

Sensys Networks is the world’s leading provider of wireless traffic detection and integrated traffic data systems. We provide a universal platform that delivers the most dependable, flexible and cost-effective solutions on the market today. Our patented, wireless magnetic sensors install in a fraction of the time with far less disruption to highways and intersections than traditional detection technologies. The Sensys Wireless Vehicle Detection System is deployed in more than 30 U.S. states and 10 countries. It is the technology standard for the world’s largest traffic data systems. For more information, visit www.sensysnetworks.com.

About American Traffic Solutions, Inc.

ATS provides Intersection Safety and speed camera programs for more than 250 communities across North America, including New York City, Philadelphia, Washington D.C., St. Louis, Houston, Seattle and San Diego. ATS' PlatePass[®] automated electronic toll payment service enables rental vehicle customers to use high speed, cashless electronic toll lanes. ATS is a private corporation headquartered in Scottsdale, AZ. For more information visit: www.atsol.com, www.RedLightCamera.com www.PlatePass.com

###