

RIVERDALE PD IMPRESSED WITH MPH-900® RESULTS IN ATLANTA SUBURB



Working alone, Officer McLean of Georgia's Riverdale PD, deployed the MPH-900® digital ALPR technology in the Atlanta suburb for a demonstration period of twenty days, amounting to approximately 200 hours of continuous plate reading. During that time, the system read 71,848 license plates and instantaneously compared each one to an in-car hotlist to see if any were considered a vehicle of interest. The ALPR alarmed 203 times but Officer McLean was unable to respond to all of them due to already being engaged with a vehicle from a previous alarm. The detailed results of that short demonstration are impressive:


- 70 people taken into custody
- 17 wanted persons arrested
- 25 citations issued for suspended registration, unregistered vehicle, suspended or revoked license, expired tags, and other offenses
- 2 felony arrests for stolen vehicle; vehicles recovered
- 1 misdemeanor arrest for stolen plate; plate recovered
- \$36,000 in property recovered
- \$19,000 in warrants and citations issued
- Riverdale PD ordered four MPH-900® ALPR systems based on the demonstration's results

The MPH-900® is the most accurate ALPR technology available. Find out what it can do for your community.

ELSAG North America, LLC, a Finmeccanica company | *Global Leaders In Public Safety Technology*

1 (877) 77.ELSAG | 1 (877) 773.5724 | info@elsag.com | www.elsag.com

YOUR MISSION...IS OUR MISSION.

 Made In The USA

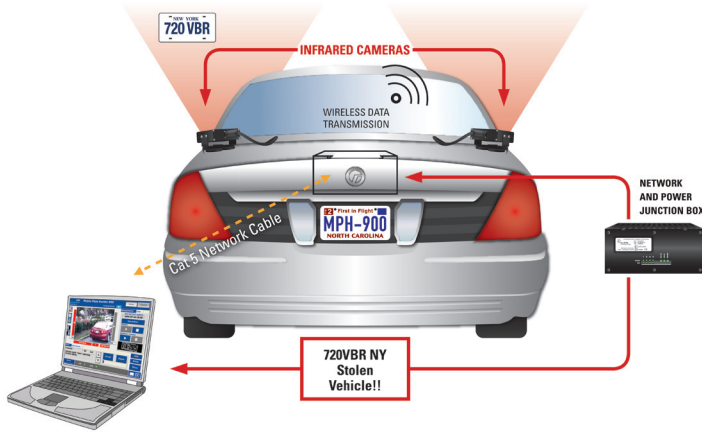
US 09/14/11



ELSAG
North America
A Finmeccanica Company



HOW THE MPH-900® WORKS



The MPH-900® Camera Range And Performance

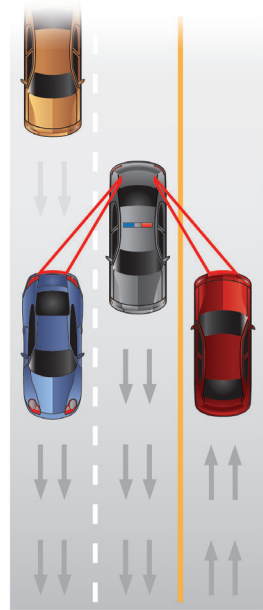
- The Mobile Plate Hunter-900® (MPH-900®) operates at up to 150 mph (241 kph) closing speeds and passing speeds
- Works day or night, in any kind of weather
- Only ALPR that reads plates from all 50 states including flat and red character plates
- Performs ambiguous searches to improve accuracy
- Alerts within milliseconds if a vehicle is suspect
- Features multi-level alarms for prioritization—Wants, Warrants, Amber Alerts, etc.
- Can be configured with a variety of different camera ranges
- Can be configured to remotely alarm to an email recipient
- Can operate with data from different sources and be updated on the fly
- Mini camera available; 25% smaller and 30% lighter than predecessor

The MPH-900® In Action

Automatic license plate recognition cameras are attached magnetically to the body of the patrol car.

1 Officers on highways use cameras to scan plates of passing cars.

- Cameras can read plates from fast-moving vehicles.
- Locations and times of captured plates are stored.



Cameras can also scan in parking lots.



2 An infrared camera captures images of the plate.

3 A computer reads the plate characters and compares them with crime databases.



Database
Y01-N010
000-01T8
P93-F6L4
400-591T

Officers are alerted of a match.