



Securing Communities - Saving Lives.

## VeriPlate Configurations

**VeriPlate Automated License Plate Recognition (ALPR) Systems** can be configured and deployed in a variety of different ways to meet the requirements of any agency. Whether your surveillance is a fixed location, requires a mobile in-vehicle installation, or requires an easily deployable portable system, VeriPlate can be configured to suit your needs.

### Permanent Vehicle Mount

The VeriPlate mobile system is designed to meet the needs of the typical vehicle-based officer. Perfect for community-based and highway policing, this system captures both infrared and color overview images of license plates from any of the VeriPlate cameras mounted on the vehicle. Cameras are lensed and installed to give optimal “read” results.

With the VeriPlate processor mounted in the trunk of the vehicle, the system can be accessed from either a mounted touch screen or from an existing Mobile Data Terminal or laptop. Wireless “Live Checks” can be triggered from the VeriPlate interface.

### Temporary Vehicle Mount

The VeriPlate temporary vehicle mount provides deployment flexibility as needed for occasional and covert operations. A range of mount options allow for on and off vehicle mounting for special operations such as DUI checks, etc.

With the VeriPlate processor mounted in the trunk of the vehicle, the system can be accessed from either a mounted touch screen or from an existing Mobile Data Terminal or laptop. Wireless “Live Checks” can be triggered from the VeriPlate interface with the Predator upgrade.

### Check Point<sup>®</sup>

This single camera-pod laptop-based system comes with an extended camera cable providing maximum flexibility for camera placement.

Deployed from a golf cart, truck, van, or mobile command center, this system is ideal for reading plates coming to or leaving events, special operations parking lots, or check points.

*continued...*



## Fixed System

Mounted at fixed locations such as on traffic signals, freeway overpasses, highway signs and other gantries, fixed ALPR systems offer the ability to read every license plate that passes a set point. A fixed system deployment allows for specific areas of interest to be constantly monitored. "Hits" or matches against databases are relayed to a central server so that officers can be dispatched to intercept the vehicle of interest.



## Road Warrior® ALPR Trailer

Mounted on an existing Radar Trailer, the VeriPlate system can be deployed quickly, efficiently and without being noticed by passing traffic. Just hook it up, tow it, position it and leave it alone.

Road Warrior® will transmit all image and read data to a variety of assets including patrol vehicles, covert undercover vehicles and handheld devices i.e. Blackberry, PDA, even cell phones. Data is also transmitted to the VISCE Back Office in the HQ where full historic search, pre and post incident analysis and geofencing applications are available. The system is powered by heavy duty marine batteries and can run simultaneously with the Radar for up to 24 hour between charges.

## VeriPlate Options

While VeriPlate was designed as the Next Generation ALPR solution, we also provide a range of options to support less sophisticated configurations. In addition to the typical integrated laptop configuration, we also provide laptop free configurations using a simple touch screen and keyboard suitable for vehicle operation.



## Laptop and Processor

VeriPlate has been designed to work with your existing in-vehicle laptops and to provide the option (Predator) for integration with existing CAD tag "Live Check" applications. The VeriPlate applet sits in the background and generates alerts when a match is found with one of the up to 64 hotlists supported. In the rear of the vehicle is located the ALPR processor which connects to the laptop via an Ethernet cable, and uses the laptop's communications to download hotlist updates, as well as uploading captured images at the end of shift.



## Touch Screen and Processor

As an alternative to the laptop implementation, the trunk mounted ALPR processor also supports a directly connected touch screen with keyboard. This provides the control and display of captured plates and alerts simply from the front of the vehicle.