



# REDFLEX<sup>red</sup>

## Fixed System

**REDFLEX**red is the leading red light violation monitoring system in the photo enforcement industry. It provides outstanding situational awareness as well as applications to manage the most demanding detection challenges. And it provides the high-quality data that has proven to be legible in judicial systems across the United States.

Redflex Traffic Systems, Inc. is the industry leader in vehicle monitoring and enforcement services for government, police, and traffic departments across the United States. Our photo enforcement systems feature multiple integrated and synchronized high-resolution digital cameras to provide maximum flexibility for your unique needs.



# REDFLEX<sup>red</sup> Fixed System

- Small footprint allows for "cabinet-less" type installations
- Can monitor up to six lanes of traffic simultaneously
- Intelligent traffic-phase interface allows for monitoring of multiple traffic phases, to suit all protected-turn lanes
- Monitors "straight," "left," "right turn" lanes as well as "no right turn on red" and "stop and go on red" traffic with full scheduling capabilities
- Provides remote system access for adjustments, maintenance, and transfer of incident data and statistics
- Utilizes all broadband methods of communication, including cable, DSL, ISDN, wireless broadband (EVDO), point-to-point, and fiber networks
- Cisco VPN hardware, managed by trained staff to ensure high security
- Secure onsite storage and continuous operation during communication outages
- A variety of vehicle detection systems available, including inductive loop, piezo, LIDAR, infrared, and video loop technologies
- CA vehicle code-compliant, ultra-fast visible strobe for full-color imaging. IR capabilities also available
- SMARTcam™ software, industry-leading functionality, stability and flexibility. Provides multiple auxiliary camera capabilities to gain multiple fields of view (rear, front, multi-front photography)



- SMARTscene™ subsystem for full-motion video provides situational awareness before and after incident. Patent-pending combination of high-resolution digital stills with full-motion video produces irrefutable evidence
- SMARTscene Live!™ provides live streaming video to browsers, using high-performance compression algorithms and multiple simultaneous camera views. Also provides video recording capabilities
- Dynamic Pixel Utilization – more pixels are used in areas where they are more effective through the use of multiple cameras and multiple fields of view
- Health monitoring system ensures proactive maintenance to resolve potential field operation issues
- Multiple digital still camera options are available to suit multiple applications, including 2M, 6M, 10M, 11M and 12M pixels with wide dynamic range, fully automatic iris/aperture, gain and light-metered override functions
- Traffic data packages provide all the types of vehicle count statistics that can be obtained online



## Data Storage, Security, Effectiveness

All systems are username and password protected, and equipment features tamper-proof locks. Incident data is digitally signed, and information and remote connectivity are encrypted. Clear digital images and motion video show the status of the traffic signal and the location of the violating vehicle inside the intersection before and after the incident. The SMARTops™ back-office data processing center provides turnkey solutions for data, violation, court evidence, and violation notice processing. Wireless or hardwired Internet capabilities are provided.

### Redflex Traffic Systems, Inc.

23751 North 23rd Ave., Suite 150  
Phoenix, AZ 85085-1854  
Toll Free: 866.703.8097  
salesteam@redflex.com

### Australia

#### Redflex Traffic Systems PTY Ltd.

31 Market Street  
South Melbourne  
Victoria  
Australia  
3205  
Telephone: 011.613.9674.1800  
sales@redflex.com.au

### United Kingdom

#### Redflex Traffic Systems Ltd.

P.O. Box 362  
Southampton, Hampshire  
SO30 3UU, United Kingdom  
Telephone: +44 2380 462 165  
sales@redflex.com.au

[www.REDFLEX.com](http://www.REDFLEX.com)