

Road Safety Solutions

COPS2000

Computerized Offense Processing System



Information Engineering Group
Road safety with a system!



Road Safety Solutions

COPS2000

IEG has been delivering road safety systems since 1991 in partnership with government, local authorities, traffic experts and police forces. Our solutions provide the framework for speeding, red light passing, parking and other traffic infractions in a wide range of international jurisdictions.

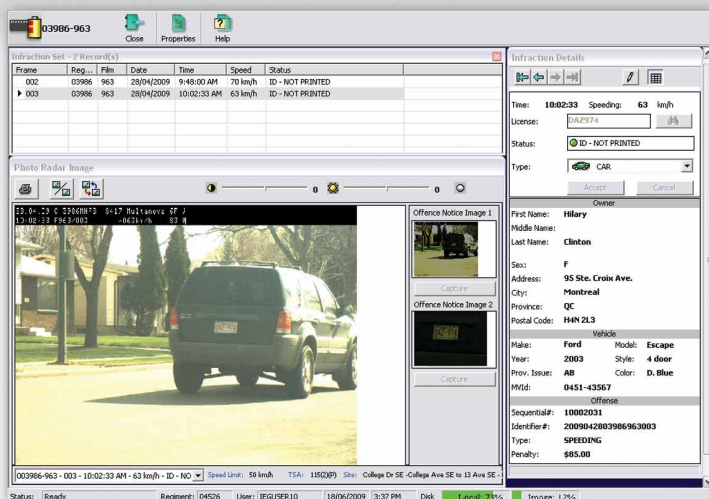
The system is modular, meaning that it can be easily adapted to local needs or to handle very high volumes of infraction data, from a small township through to an metropolitan centre.

The architecture of the COPS2000 system permits usage with existing detection equipment, whether it be photo-radar, lidar, laser or loop technology. It's also designed to easily, and securely, integrate with existing vehicle databases, whether they be ownership records, vehicles of interest or temporary amber alerts.

COPS2000 can accept data from wet film or digital cameras seamlessly. It can include ALPR/ANPR options to automate the infraction processing steps and can be customised easily to meet all legal requirements when evidence packages are finally assembled.

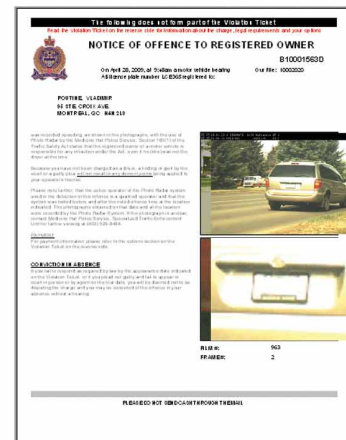
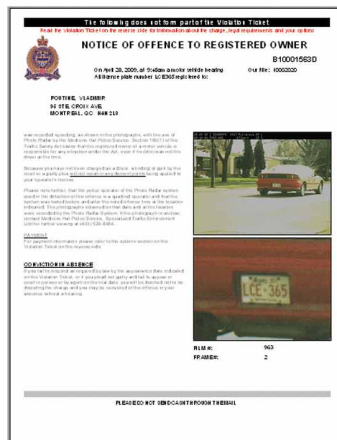
Security is a keystone of the system. IEG is fully aware of the legal requirements for data integrity and exchange. We also offer fully secure, hosted services to ensure system operation in the event of a local power failure or emergency.

COPS2000: The proven back-office system for road safety and enforcement!



Features Summary

- Speed Infraction/Red Light Offence Processing
- Automated Image Acquisition
- Integrated Image Library Management
- Enhanced System Security
- Flexible Reporting Options
- Vehicle Registration Verification
- Support for Industry-Standard Databases
- Optional ANPR/LPR
- Web Offence Payment Application Interface
- Data Warehouse Support
- Intranet and Internet Enabled



Copyright (c) 2010 - IEG Inc.

