Safe, efficient results for emergency responders

Using coded infrared (IR) transmitters mounted on emergency vehicles, the Opticom IR Platform communicates securely with the intersection traffic controller to request a temporary right of way.

GTT’s legacy IR platform provides line-of-sight Emergency Vehicle Preemption (EVP) in order to decrease response times and improve safety for emergency responders.

Built on more than 45 years of Opticom signal priority performance and reliability, the Opticom IR platform is installed in thousands of vehicles and intersections worldwide.

**BENEFITS**

**SAFE, EFFICIENT RESULTS**

Legacy solution with intersection management and control

- **REDUCE INTERSECTION CRASH RATES** by up to 70%*
- **PREVENT INJURIES AND RELATED COSTS**
- **DECREASE LIABILITY FOR CRASHES WITH OTHER MOTORISTS**
- **OFFER QUICK PAYBACK ON YOUR INVESTMENT**

SAFE, EFFICIENT RESULTS

Legacy solution with intersection management and control

- **IMPROVE RESPONSE TIMES** by up to 25%*
- **REDUCE INTERSECTION CRASH RATES** by up to 70%*
- **DECREASE LIABILITY FOR CRASHES WITH OTHER MOTORISTS**
- **OFFER QUICK PAYBACK ON YOUR INVESTMENT**

*Solutions for: Fire, EMS, Transit, Traffic, Law Enforcement

*Independent studies available upon request
**Smart solutions to fit evolving transit needs**

The Opticom™ IR platform brings together a combination of proven hardware, advanced software and comprehensive services to enable faster and safer on-scene arrivals for departments of any size. Opticom IR delivers dependable Opticom EVP via coded, line-of-sight infrared light signals to help responders get on the scene quickly and safely.

Join other public service agencies and use Opticom for more effective mutual aid strategies and to resolve critical traffic management challenges.

Opticom IR, combined with Opticom Central Management Software (CMS) provides the ability to monitor and maintain system performance from a central location. Traffic managers can monitor and maintain system performance and update system software from anywhere Internet access is available.

Designed for interoperability, IR components can communicate with Opticom GPS-enabled components in a multimode system to allow for upgrades and mutual aid while maintaining emergency response and transit functionality.

Additional equipment and services can be added as a department's needs evolve.

---

**HOW IT WORKS**

1. The Opticom IR emitter sends a secure, encoded priority request to the intersection.
2. The Opticom detector receives the IR signal and relays the request to Opticom phase selector.
3. The Opticom multimode phase selector validates request from IR detector and/or GPS receiver, and alerts the traffic control system which requests a green traffic signal.

Opticom CMS can be used to update system configuration, collect data and generate reports.

---

Global Traffic Technologies, LLC
7800 Third Street N
St. Paul, MN 55128-5441
1-800-258-4610
651-789-7333
www.gtt.com

Global Traffic Technologies Canada, Inc.
157 Adelaide Street West
Suite 448
Toronto, ON M5H 4E7
Canada
1-800-258-4610

Global Traffic Technologies, LLC
1210 Parkview
Reading RG7 4TY
UK
+44 (0) 7799 908916