OPTICOM™ Central Management Software (CMS)

Manage priority control systems — from your desktop

GLOBAL TRAFFIC TECHNOLOGIES
Monitor, manage and maintain your Opticom™ priority control systems more efficiently and make more informed traffic flow decisions — anywhere, anytime.

Opticom™ Central Management Software (CMS) provides real-time data, so traffic engineers can retrieve activity logs, diagnose maintenance issues, upgrade firmware and troubleshoot equipment. It reduces operating costs, improves workflow and results in fewer technician trips to the field.
REMOTE, REAL-TIME PERFORMANCE
Streamline maintenance, reduce costs

- Update firmware remotely
- Access inventory and asset management reports
- Configure phase selectors remotely
- Track intersection activity in real time
- Generate maintenance reports
- Receive automated maintenance alerts

SMARTER, FASTER AND MORE AFFORDABLE PRIORITY CONTROL
- Perform critical maintenance tasks remotely and reduce operating costs
- Be the first to know when maintenance is required
- Manage centrally to reduce technician trips to the field
- Diagnose equipment quickly to make more informed traffic decisions
- Protect system integrity with secure, authorized reporting tools
- Schedule Transit Signal Priority (TSP) activation to improve service levels
- Take advantage of automated controls to leverage available resources
CHANGING THE WAY CITIES MOVE

GTT empowers cities and helps them solve their most critical traffic problems. With innovative technologies like Opticom™ Central Management Software (CMS), you can be better informed, better-equipped and more in control.

First responders can reach emergency scenes more quickly and more safely. Transit systems can run more efficiently and more profitably. And traffic engineers can readily access new information that helps them minimize traffic flow disruptions.

GTT solves problems for cities of all sizes, from towns of thousands to megacities of millions. We’re ready to help you, too.

For more information:

Visit: www.gtt.com/contact
Call: 800.258.4610