Through applied research, development, practice and application, Iteris knows and understands the nuances of surface transportation. This knowledge culminates in our expertise of Transportation Management Centers (TMC). Iteris is entrusted by public and private entities including local city agencies, counties, institutions and state DOTs to provide comprehensive TMC solutions, encompassing everything from design concept to installation and configuration, and even operations and maintenance support.

Iteris configures, installs, and integrates various networks of traffic cameras, traffic signals and other ITS equipment so they all communicate together, allowing the traffic manager to easily monitor and manage the system, ensuring network balance and people movement.

Iteris’ services cover each integral part.
• Server Room/facility
• Workstation location
• Console
• Video wall
• Communication network design and integration

Corona, CA

Innovation for better mobility
TRAFFIC MANAGEMENT CENTERS

Make your life easier – one call to Iteris covers it all

Iteris has designed, built, deployed, operated and maintained TMCs and associated TMC systems for numerous agencies nationwide. The firm boasts a proven track record of on-time, within-budget performance on each project, resulting in numerous repeat clients. Projects and clients include a wide range of public and private entities including local city agencies, counties, private institutions, and DOTs.

Core Services:
- TMC layout analysis
- TMC design
- Equipment procurement
- Installation
- System Integration (CCNA staff)
- TMC Video Wall Configuration and Install
- Video Management Software (VMS)
- Warranty/Maintenance Support
- Staffing

Client Portfolio:
- Sacramento City, CA
- Sacramento County, CA
- Fountain Valley, CA
- Westminster, CA
- Fontana, CA
- Corona, CA
- Culver City, CA
- Long Beach, CA
- Inglewood, CA
- Mission Viejo, CA
- Oxnard, CA
- ADA County Boise, ID
- McKinney, TX
- Cedar Park, TX
- Grand Rapids, MI
- University Nebraska Lincoln, NE

* Awarded OCTEC Project of the Year, 2011