



Company Profile

Control Technologies was formed in March 1980. The company has designed and manufactured over 20,000 Traffic Control Enclosures throughout the US. Control Technologies is an active importer of Traficon video detection systems. Control Technologies is the exclusive distributor of McCain Traffic supply products in the Southeastern US, Texas, Mid Atlantic States, Latin America and the Caribbean.

ITS Projects

SR 836 (MDX) Dade County	@ 16 CCTV Stations
SCANDI - Detroit, Michigan	@ 350 Stations
IMIS - Long Island, New York	@ 200 Stations
Interstate 4 PI (Travtek), Florida	@ 45 Stations
Interstate 4 PII, Florida	@ 50 Stations
Daytona Area Smart H/W (DASH), FL	@ 40 Stations
Golden Glades - Miami, Florida	@ 11 Stations
LYMMO Bus Predictor, Florida	@ 18 Stations
Interstate 10 Freeway Mgmt System	@ 39 Stations
Interstate 95 Dade County Freeway	@ 90 Stations
CAROT - Charlotte Area Freeway	@ 50 Stations
Virginia Traffic Management System Phase II	@ 210 Stations
Palmetto Expressway, Miami	@ 40 Stations

Products

Control Technologies

- NEMA Controller Cabinets Type 3, 4 & 5.
- Detector Racks
- NEMA Back Panels
- Custom 170 Cabinets
- Signal Flasher Cabinets

McCain Traffic Supply

- 2070 & 2070L Controllers
- 170E Controllers
- 170 Cabinet Assemblies
- Traffic Signals
- Pedestrian Signals
- NEMA Controllers - TS1 and TS2
- Illuminated Street Name Signs

Traficon

- Video Detection Systems
- Tunnel Control Systems
- Central Data Software

BI Tran Systems, Inc.

- 170 Controller Software
- Freeway Management
- Central Systems

Dialight

- LED Signal Heads
- LED Pedestrian Heads
- Airport Lighting



Traffic Controllers

170 E Micro computer
170 ES Micro computer
2070 Controller
McCain NEMA Controller
McCain Vector Controller

Cabinet Assemblies

NEMA Traffic Control Cabinets
Model 332 Controller Cabinet
Model 334 Controller Cabinet
Model 336A Controller Cabinet
Model 337 Controller Cabinet
Model 552 Controller Cabinet
Model 660 Controller Cabinet

Monitors and Detectors

Lamp Failure Monitor
2010 ECL Series
Type 170 Conflict/Voltage Monitors
EDI LM 602 Two-Channel Loop Monitors
EDI LM 222e Two-Channel Loop Monitors
Oracle Inductive Loop Detector

BI Tran Traffic Management Software

Quicnet/4 for Windows
Traffic Signal Program 233

Traffic Signals

Polycarbonate & Aluminum Signals
High Performance Traffic Signals
1000 Series Pedestrian Signal
5000 Series Pedestrian Signal
LED Traffic Inserts
LED Pedestrian Signals

Miscellaneous

170 & 2070 Controller Testers
Lightning Dissipater
Illuminated Street name Signs
NEMA Controller Tester
LED Street Name Signs

Video Vehicle Detection

Traficon Model VIP3.1 Single Camera
Traficon Model VIP 3.2 Dual Camera
VIP/D Data Accumulation

Intergalactic Headquarters

2776 South Financial Court Sanford, FL 32773 Tel: 407.330.2800 Fax: 407.330.2804
Contact: Mr. Michael R. Day mike@cttraffic.com

Maryland Office

2109 Emmorton Park Road, Suite 116 Edgewood, MD 21040 Tel: 410.676.7760 Fax: 410.676.7761
Contact: Mr. Mike McGehee mcgehee@cttraffic.com

Texas Office

30618 Wm. Juergens Drive, Tomball, TX 77375 Tel: 281.357.1350 Fax: 281.516.9112
Contact: Mr. Derek Townsend derek@cttraffic.com

Virginia Office

3615 North Whitesel Church Rd., Mt Crawford, VA 22841 Tel: 540.433.2111 Fax: 540.433.2002
Contact: Mr. Charles Kimbrough charles@cttraffic.com