



TRAFFIC SYSTEMS & TECHNOLOGY

Helping Vehicles and Pedestrians Move Efficiently and Safely

ITS - TRAFFIC - LIGHTING

Display Signs

DMS/VMS, DDMS LED/Blankout Display Signs, Lane Control, Custom Solutions/Remote Maintenance

Pedestrian Safety/Traffic Calming

School Zone, Virtual PB, RRFB Hawk, Crosswalk Flashers, APS, Driver Feedback Signs, Bus, Bike, Pavement Markings for Bus, Bike, Crosswalk

Cabinets

Traffic, Comms, ITS, Lighting, Telemetry Infrastructure Monitoring, Time Sync, Asset Mgmt., Cell Redundancy, Remote on/off, Smart Keys & Locks, UPS Status

Connected Vehicles

Virtual Detection, Fleet Mgmt., Custom API's, Apps., Traffic Signal Priority, Emergency Vehicle Priority, Detection Zone Occupancy, SPM Data, Congestion Study, Near-Misses, Over Height Detection

Detection Data & Collection

Work Zone Safety, Classification Studies, Mid-Block, Pedestrian, Bicycle, Debris & Queue, Virtual Detection, Radar, Lidar, Ring, AAD

Lighting

Roadway, Decorative, Sign Lighters, Tunnel, Underpass, Asset Mgt., Remote Health Status

Communications

Routers, Switches, Video, Fiber, Ethernet Cellular, RF, Wireless, Radio

Solar/Weather

Flasher Systems, CCTV Detection, Crosswalk, Lighting, Data Collection, Custom Designs, RWIS, Auto-De-Icing & High Water System, Ice & Fog Alerts

Camera Systems

HD CCTV, POE CCTV, VMS, Lowering Systems, Quad View, Night Vision, Dome, PTZ, Custom Trailer Setup

Intersections

Backplates, Mounting Hardware, Pedestrian Poles, Signals, Cobra Heads, T-Base, Breakaway Couplings, Static Signs, Ped. Signals

In Stock Warehouse

Battery Backup

Traffic Control, ITS, DMS, Custom Alerts, Voltage & Amperage Alerts

Portable Solutions

ITS Surveillance, Camera, Counts, Driver Behavioral Studies, Custom Designed Trailers, Rest Area and Truck Parking Spaces

Poles

Traffic, Decorative Roadway, Steel-Aluminum, Camera, Level Lighting, Composite, Breakaway Coupling



7390 Merritt Park Drive, Suite 160, Manassas, VA 20109

Tel: 703-530-9655

www.trafficsystem.us

Sales@Trafficsystem.us

SWAM: 663238

