

FEATURES & BENEFITS

- Processes 3,600 Vehicles Per Hour At Speeds Up To 120 mph (193 km/h)
- Built-in Database Mining Tools Allows In-Depth Traffic Pattern Studies & Analysis
- Modular System Design Allows Simplified Integrations With Existing Traffic Management Systems
- Departments Of Transportation, City Municipalities, Government & University/College Traffic Studies



IZTRAVELTIME Solution Helps To Relieve Traffic Congestion Delays Along I-10 Corridor in Florida



IZTRAVELTIME Deployed Within The Traffic Management System In Vancouver, BC, Canada

INEX/ZAMIR'S IZTRAVELTIME TRAFFIC

MANAGEMENT SOLUTION, employing the world's premiere vehicle identification technology, presents the best combination of accuracy and reliability in integrated automatic license plate recognition for travel time traffic management systems in the world.

The IZTRAVELTIME TRAFFIC MANAGEMENT SOLUTION is specifically designed for modern traffic management operations that require the best possible performance in handling high traffic throughput under all lighting and environmental conditions, while functioning in a 24-by-7 operational cycle, all contributing to improved traffic congestion relief within the monitored system.

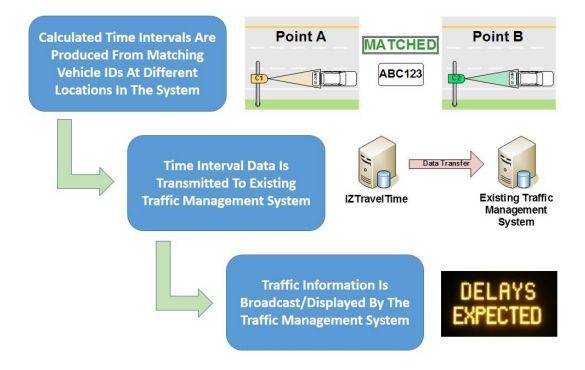
Today's transportation planners need more than the immediate data for managing the day-to-day traffic issues. Planners also need the data that allows them to forecast for the traffic management needs of the future. INEX/ZAMIR'S IZTRAVELTIME SOLUTION delivers that data with its built-in data-mining tools that empower traffic engineers with customizable traffic data reports for in-depth traffic pattern studies and analysis.

In addition to its vehicle identification capabilities, the IZTRAVELTIME SOLUTION offers several unique and innovative data optimization features to enhance the traffic management system's performance efficiency, while lowering the cost of maintenance for any extensive long-term data storage requirements. In addition, IZTRAVELTIME's modular design makes integration with existing traffic management systems simple, which lowers the time and costs normally associated with installation and training.

Let us know how INEX/ZAMIR can help your organization with your tolling vehicle identification needs today.



IZTRAVELTIME TRAFFIC MANAGEMENT SOLUTION



IZTRAVELTIME TRAFFIC MANAGEMENT SOLUTION SYSTEM COMPONENTS

NO THE	IZ1000 Series Imager	Designed For Traffic Management Systems
	J	All-Digital ALPR And Color OV Image Output, Up To 20 Ft Field-Of-View
		Built-in Illumination Allows Up To 100 Ft Illumination Distance
and the same	IZDPU or IZODPU	Combines Multi-Imager Connections With Minimal Network Data Output
	Data Processor Unit	Indoor Unit: 1U Chassis As Rackmount Or Panel Mount
	Data i roccosor ome	Outdoor Unit: Small IP66/67 Enclosure Located At Edge With Imager(s)
100 mm 10	IZTRAVELTIME	Designed For Departments Of Transportation, University/College Studies
	Software	Improved Traffic Congestion Relief, Multi-Purposed Traffic Data Value
and states	30.1114.0	Modular Design For Easy Integration With Traffic Management Systems

ABOUT INEX/ZAMIR

INEX/ZAMIR has been supplying proven ALPR (Automatic License Plate Recognition) / ANPR (Automatic Number Plate Recognition) technology since 1993. We are the resource that organizations around the world turn to for license plate reader cameras and tailored solutions. Using advanced IR (infrared) LED technology, INEX/ZAMIR solutions effectively capture license plate data from passing vehicles in real time at any time, day or night.

For More Information On INEX/ZAMIR's IZTravelTime Solution And All Our Other Solutions, Please Contact INFO@inexzamir.com or call 865-671-1400 (for US) or +972 (2) 545 1000 (For International).