

FEATURES & BENEFITS

- Provides Matched Entry/Exit Vehicle IDs Coupled To Parking System Transactions For Simplified Verification
- Reduces Revenue Fraud And Allows Performance Of Occupancy Studies
- Provides Alternative Reference For “Lost Tickets”
- Integrations With Revenue Parking System Industry Leaders Such As **SkiData, Amano-McGann, Scheidt&Bachmann, T.I.B.A,** and more
- Airports, Event Venues, Municipal Garages and University/College Parking Facilities



Integrated IZPARKING Revenue Parking Solution Interface



IZPARKING Solution Deployed At Airport Parking Facility

INEX/ZAMIR’s IZPARKING INTEGRATED REVENUE PARKING SOLUTION, employing the world’s premiere vehicle identification technology, presents the best combination of accuracy and reliability in integrated automatic license plate recognition for revenue parking systems in the world.

With the **IZPARKING INTEGRATED REVENUE PARKING SOLUTION**, any advantage an unscrupulous parking client had by switching out parking tickets with other clients or feigning a “lost ticket” is removed, virtually eliminating fraud from the revenues equation.

The **IZPARKING INTEGRATED REVENUE PARKING SOLUTION** accomplishes this task by tying the identified vehicle’s license plate number to the parking system’s transaction ID embedded in each client’s ticket upon vehicle entry into the system. When the vehicle is exiting, the matched license plate number is validation of the ticket, and the calculated time interval from the entry and exit events’ time/date stamping is used to verify the correct occupancy charge to the client.

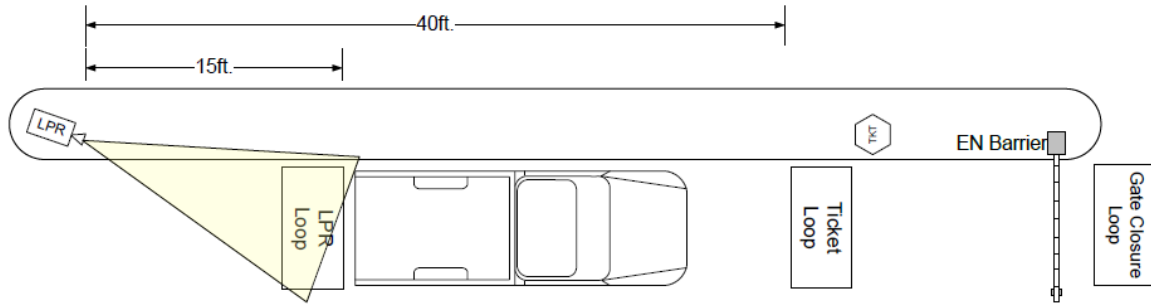
Additionally, vehicle data generated by the system can be put to use for Performance of Occupancy studies to find out how efficient one section or lot is performing versus another, which adds a new and powerful metric to the evaluation of parking system utilization.

Building on its foundation of solid technology partnerships, INEX/ZAMIR’s **IZPARKING INTEGRATED REVENUE PARKING SOLUTION** is already a seamlessly integrated solution with world-class revenue parking system providers such as **SkiData, Amano-McGann, Scheidt & Bachmann,** and **T.I.B.A,** with other integrated solutions underway.

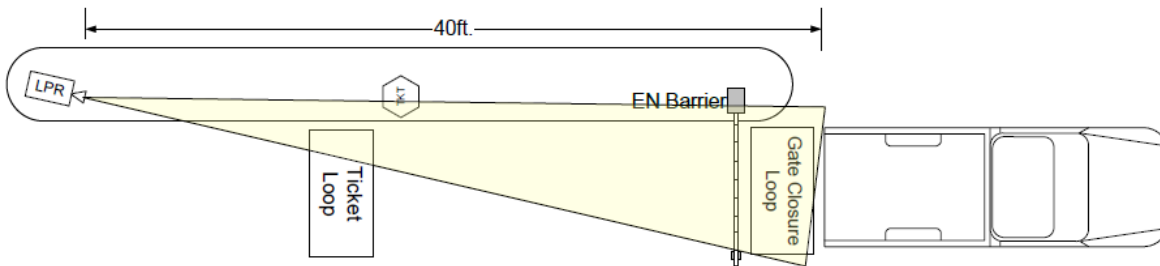
Let us know how INEX/ZAMIR can help your organization with your Safe City vehicle identification needs today.

TYPICAL IZPARKING SOLUTION LANE LAYOUTS

“Pre-Capture” Vehicle Entry – Plate Number Data Imprinted In Ticket With Transaction ID Prior To Vehicle Entry Into Facility



“Post-Capture” Vehicle Entry – Plate Number Data Associated With Transaction ID After Vehicle Entry Into Facility



IZPARKING INTEGRATED REVENUE PARKING SOLUTION SYSTEM COMPONENTS

| | | |
|--|--|---|
| | IZ500 Series Imager | <ul style="list-style-type: none"> ■ Designed For Revenue Parking Systems ■ All-Digital ALPR And Color OV Image Output, Up To 10 Ft Field-Of-View ■ Built-in Illumination Allows Up To 50 Ft Illumination Distance |
| | IZDPU or IZODPU Data Processor Unit | <ul style="list-style-type: none"> ■ Combines Multi-Imager Connections With Minimal Network Data Output ■ Indoor Unit: 1U Chassis As Rackmount Or Panel Mount ■ Outdoor Unit: Small IP66/67 Enclosure Located At Edge With Imager(s) |
| | IZPARKING Software | <ul style="list-style-type: none"> ■ Designed For Airports, Event Venues, And University/College Parking ■ Reduces Revenue Fraud And Allows Performance Of Occupancy Studies ■ Integrations With SkiData, Amano-McGann, S&B, TIBA, Others |

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 IZParking Solution, And All Our Other System Components And Solutions, Please Contact INFO@inexzamir.com or call 865-671-1400 (for US) or +972 (2) 545 1000 (For International).