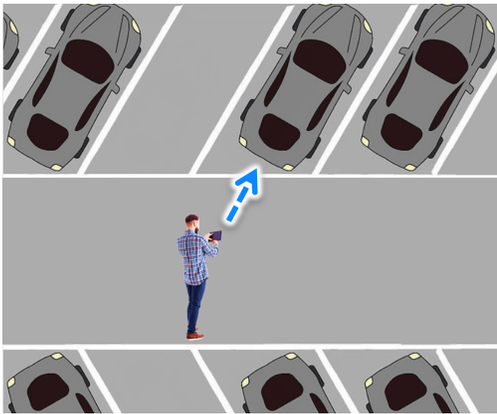


IZHandheldLPI Inventory for Parking Management Solution Overview



Key Features and Benefits

- ✓ Route planning - maps submitted by operators are converted to routes for efficient coverage of parking facilities
- ✓ Pictures of vehicle plates taken using an Android tablet or smartphone - convenient for obstructed plates or occluded parking
- ✓ Manual entry - for plates that are difficult to read
- ✓ Review and correction of license plate data
- ✓ Images uploaded to the cloud and AI-processed recognition and plate inventory creation

The Inex Handheld License Plate Inventory (IZHandheldLPI) solution uses a handheld device (Android tablet or smartphone) to capture license plate images. The captures are taken according to a set route through large parking facilities, such as those found at airports. The images are then uploaded to the cloud for plate recognition and creation of a parked car inventory in IZCloud-PARK (see the [IZCloud-PARK documentation](#)).

These capabilities are particularly useful for:

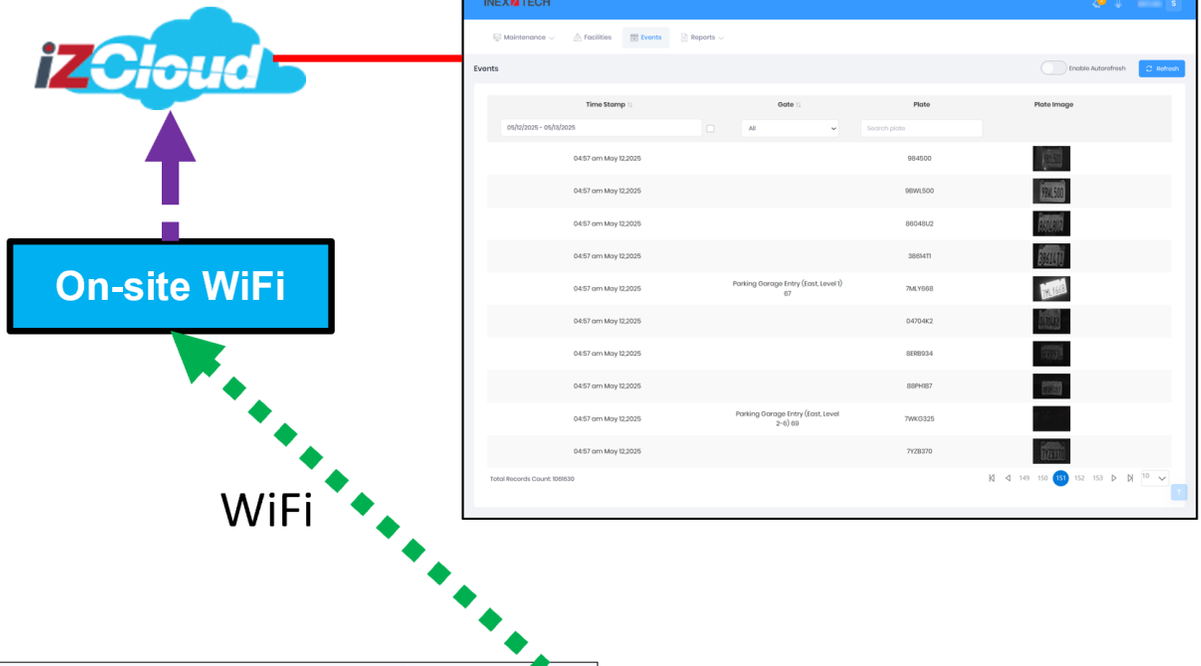
- Parking lots which are difficult to drive through with a roving mobile LPI vehicle (see the [IZMobileLPI documentation](#))
- Vehicles which are too far away from mobile LPI cameras
- Vehicles with only a front or rear plate which mobile LPI cameras cannot read
- Plates that cannot be read by mobile LPI cameras

During one of the "scans", the operator goes back and forth through the parking lot's rows, capturing license plate images with the handheld. At any time during the scanning process, the operator can enter the plate characters manually, or re-capture the plate image.



Once the operator finishes scanning, the operator sends the scan result data to IZCloud-PARK. IZCloud-PARK is a modular, cloud-based suite of Automatic License Plate Recognition (ALPR) services. The newly captured scan data is added to the IZCloud-PARK's records, providing a complete current and historical record of parked vehicles, real-time and scheduled pre-generated reports (see the [IZCloud-PARK documentation](#)).

System Diagram

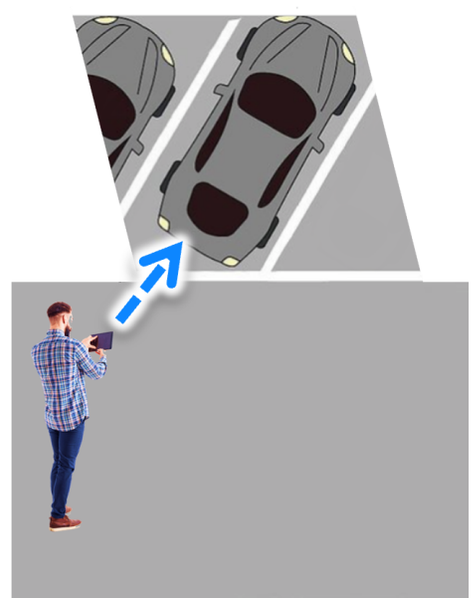


The screenshot shows the "INEXTECH" Events interface. It features a table with columns for "Time Stamp", "Date", "Plate", and "Photo Image". The data is filtered for the date range "05/02/2025 - 05/03/2025".

Time Stamp	Date	Plate	Photo Image
04:57 am	May 12, 2025	984500	
04:57 am	May 12, 2025	98W1500	
04:57 am	May 12, 2025	8604802	
04:57 am	May 12, 2025	388471	
04:57 am	May 12, 2025	Parking Garage Entry (East, Level 0) 67	7ALY868
04:57 am	May 12, 2025	04704K2	
04:57 am	May 12, 2025	888934	
04:57 am	May 12, 2025	88PH87	
04:57 am	May 12, 2025	Parking Garage Entry (East, Level 2) 010	7W00325
04:57 am	May 12, 2025	7Y2B370	

Total Records Count: 109130

The screenshot shows a license plate recognition interface. At the top, it displays "Lot 11", "Level 1", and "Online" status. Below this, there are buttons for "CB" and "STOP". The interface is divided into sections for "Previous Row" (AB) and "Next Row" (CD). Each section contains a grid of license plate images. A red arrow points from the "SCAN" button in the "Next Row" section to a photograph of a car's rear license plate.



About Inex

- Thousands of operational lanes
- Hundreds of successfully delivered projects
- US-based head office
- US-based R&D
- US-based support
- US-based Professional Services
- Certification and training programs

Inex Technologies, LLC

155 Willowbrook Blvd., Suite 130

Wayne, NJ 07470, USA

+1-865-671-1400

www.inextechnologies.com

Sales@inextechnologies.com

Support@inextechnologies.com

© Inex Technologies, LLC - All rights reserved. Specifications are subject to change without notice. All third-party trademarks are the property of their respective owners.

Doc. No. IZHAND-LPI-TDSHEET Ver. 2026-02-16

This page was built using the Antora default UI.

The source code for this UI is licensed under the terms of the MPL-2.0 license.