

Quickly assess ALPR system performance with the near-real-time ALPR performance report. Maintain highest performance level.

As ticketless parking becomes more prevalent, the role of ALPR (Automatic License Plate Recognition) systems shifts from being a nice-to-have feature to an essential component of the parking system. In this context, the importance of monitoring the performance of ALPR equipment cannot be emphasized enough.

Inex Technologies' IZCloud ALPR performance monitoring offers automated read rate reporting for each ALPR channel as well as the overall system performance. This system eliminates the need for labor-intensive manual checks, updating automatically. Customers can quickly assess the performance of individual cameras, determine if they need adjustments, or identify issues affecting their functionality. For example, if Camera X's performance metrics fall below expectations, users can immediately examine potential causes, whether it's a misaligned camera, a lens obscured by dirt, or other factors. This detailed, automated feedback ensures that system performance is not just a claim, but is substantiated by concrete, actionable data.

USA Headquarters 155 Willowbrook Blvd., Suite 130 Wayne, NJ 07470 (+1) 865-671-1400 www.inextechnologies.com Americas (+1) 865-671-1400 info@inextechnologies.com Europe (+43) 676-715-6066 info_eu@inextechnologies.com Asia and Australia (+972) 2-545-4100 info_il@inextechnologies.com

INEX TECH

Last Review

ALPR Performance Monitoring

IZCloud (SaaS) IZCloud Monitoring and Event Storage

TimeStamp		Oute		Plate	Plate Review	Plate Image	Read Status	
2/01/2023 - 12/02/2023	L2		1.4	-Second plate	Sameth mainin photo-		AL	
Ib46 pm Nov 30,2023		1.2		130052	13C062	130.052	Corroct	
IE25 pm Nov 30,2023		12		552971	552771	552 · Y71	Correct	
122 pm Nov 30,2023		12		105LOV	IOSLOV	hand	Correct	
11:20 pm Nov 30.2023		LZ		326WI	326WI	326·W11	Correct	
186 pm Nov 30,2023		12		855U20	855020	855-020	Correct	
It II pm Nov 30.2023		L2		359ZTV	359ZTV	359 · ZTV	Correct	
It08 pm Nov 30,2023		1.2		009x46	009346	009 . 146	Corroct	







ALPR Performance Monitoring is a part of IZCloud Platform

IZCloud Functions:

Lists Management Visitor Management List Hit Alerts Alerts Search Performance Monitoring Driver Face Tecnology Plates Logging Plates Search Reporting Integrated Systems Support

Integrated Access Control Systems Manufactures: AMAG LENEL

TYCO-SOFTWARE HOUSE

Please visit www.inextechnologies.com for a compete list

Integrated Security Systems Manufactures:

TYCO - EXACQ 3VR Geutebruck OnSSI NICE VERINT VICON Please visit www.inextechnologies.com for a compete list

Integrated Parking Systems Manufactures:

AMANO McGANN SKIDATA PARK ASSIST

Please visit www.inextechnologies.com for a compete list

INEX TECHNOLOGIES designs, develops and manufactures comprehensive Automatic License Plate (ALPR) hardware/software solutions for license plate recognition and vehicle identification. As the developer of both proprietary ALPR imaging hardware, and firmware/software analytical engines, INEX TECHNOLOGIES achieves the optimum synergy to create the world's premier license plate recognition systems for any plate, any ambient lighting, any weather condition, and for vehicle speeds of up to 120 mph (194 km/h). INEX TECHNOLOGIES' ALPR and vehicle identification technology accurately captures license plate data from passing vehicles in real-time.

Specifications subject to change without notice

USA Headquarters 155 Willowbrook Blvd., Suite 130 Wayne, NJ 07470 (+1) 865-671-1400 www.inextechnologies.com Americas (+1) 865-671-1400 info@inextechnologies.com Europe (+43) 676-715-6066 info_eu@inextechnologies.com Asia and Australia (+972) 2-545-4100 info_il@inextechnologies.com