



IndigoVision's LPR powered by InnoWare

Detect. Deter. Disrupt.

Integrated into IndigoVision Control Center, IndigoVision's LPR powered by InnoWare takes your system beyond traditional License Plate Recognition. Suitable for either parking-lot applications or free-flowing traffic, IndigoVision's LPR reads plates with a high level of accuracy and is supported in most countries. Plate reads are indexed to recorded video from your IP cameras, allowing operators to search for full or partial license plates and instantly retrieve the associated recorded footage.

Bounding boxes and text overlaid on the video highlight the location of the license plate and show the plate that has been automatically read. An optional web interface is also available which can be displayed in Control Center's browser window, allowing users to search results, edit the blacklist and whitelist, view snapshots and thumbnail images of license plates, and locate cameras on maps.

Key Features







Product Codes

LPR Software	Product Codes
Innovis LPR Single Lane Base License (Per Lane)	317430
InnoWeb LPR Management Suite	317432
InnoWeb LPR Management Per-Lane License	317433



Specifications

General Specification		
IndigoVision System Software Requirements	Control Center v15.1 or later with IndigoUltra® or IndigoPro® license	
Event and Alarm Integration Capability	Unidirectional flow of events and alarms from the LPR system into Control Center: Vehicle in blacklist, vehicle in whitelist, unknown vehicle, whitelist expired for vehicle Bookmarks automatically generated in Control Center. Integrated Data Records optionally generated in Control Center.*	
Supported Camera Frame Rates	5 fps – 25 fps depending on application (stop / go or free flowing traffic)	
Supported Resolutions	Size of a single Region of Interest must not exceed 4 Megapixel	
Maximum Vehicle Speed	200km/h^	
Database Support	Microsoft SQL Server 2015 or later (not required for single-site installations)	

PC Specifications		
CPU	CPU Benchmark performance score of 2500 points per lane	
RAM	1 GB per lane	
Minimum HDD Space	500 GB	
Supported Operating Systems	Windows Server 2016®, Windows Server 2012 R2®, Windows Server 2012®, Windows Server 2008 R2®, Windows 10® 64-bit, Windows 8.1® 64-bit	

USA

Supported Countries

Indonesia Albania Romania Algeria Ireland Serbia Australia Italy Singapore Austria Latvia Slovakia Belgium Luxembourg Slovenia Bosnia Macedonia Spain Bulgaria Montenegro Sweden Cambodia Netherlands Switzerland New Zealand South Africa Croatia Czech Republic Ukraine Norway Philippines France **United Kingdom**

Poland

Hungary Portugal

Software Upgrade Plan (SUP)

Germany

First year of SUP is included at no additional charge.

Annual Maintenance	Product Codes
SUP for Innovis LPR Single Lane Base License Per Lane (12 months)	417430
SUP for InnoWeb LPR Management Suite (12 months)	417432
SUP for InnoWeb LPR Management Per Lane (12 months)	417433
Annual Maintenance Renewal	Product Codes
SUP Renewal for Innovis LPR Single Lane Base License Per Lane (12 months)	417430R
SUP Renewal for InnoWeb LPR Management Suite (12 months)	417432R
SUP Renewal for InnoWeb LPR Management Per Lane (12 months)	417433R

^{*} Integrated Data Records requires IndigoUltra® license. ^ Dependent on camera capabilities.