



AllGoVision's ANPR/LPR reads the alpha-numeric characters from number plates on vehicles moving at high speeds as well as stop & go scenarios. The system detects the number plate on the vehicle, decodes the characters and analysis the data from the database for a match. In case of any violation, black or white listing, real time alerts reach the administrators. This feature is used for Traffic violations detection, law enforcement and access control .

**VERTICALS**



TRANSPORTATION



LAW ENFORCEMENT



RETAIL & HOSPITALITY



ENTERPRISES

- Real- time Detection & Recognition of Vehicle number plates at high speeds
- Black/White-List management
- Supports Multiple Hardware architecture
- Ability to integrate with 3rd party parking lot management software

- Daily reports of Ingress and Egress
- Alarms on Timeouts/Violations
- Supports Multi – country LPR/ANPR
- Violation ticket auto-mailed to user
- Supports Standard & Non-Standard Plates
- Highly accurate Detection & Recognition

**HIGHLIGHTS**

## APPLICATIONS

- Enables Monitoring, Tracking & Identification of Interstate/Intercity/interprovince vehicle movement for forensic search
- Captures – Licence Plate, Vehicle & Driver’s Face for future tracking
- Parking Time & Slot Management
- Law Enforcement – Blacklisting
- Automated Access control and tolling
- Licence Plate Recognition and validation

OPEN PLATFORM	Get choice of VMS & Camera Integration
FLEXIBLE SOLUTION	Easy Integration & Scalable Architecture
HARDWARE AGNOSTIC	Works on high quality generic IP cameras & PCs
HIGH CHANNEL DENSITY	More Channels/ Server. Reduces Hardware Cost
ENVIRONMENT AGNOSTIC	Works in both indoor parking lots as well as outdoor environments
MULTI COUNTRY SUPPORT	Supports 20+ countries with license plates in Latin/English, Korean, Arabic etc.
FLEXIBLE CAMERA RANGE	Captures Licence Plate, Vehicle & Driver’s Face
OFFLINE RECOGNITION	Accurate Identification on Pre- Recorded videos

## ADVANTAGES

## OUR PARTNERS

