

LICENSE PLATE RECOGNITION

Deep Learning and AI-based license plate recognition search solution with an accuracy as high as 98%

KEY FEATURES

- TWO IN ONE VIDEO & ALPR PLATFORM SUPPORTS VEHICLE AND PLATE CAPTURE WHILE PROVIDING ACTIONABLE INTELLIGENCE THROUGH VIDEO
- OCR BASED PLATE RECOGNITION ON MOVING OR IDLE VEHICLES
- ANALYZES IMAGES FOR VEHICLE DETECTION AND PLATE RECOGNITION

LEARN MORE ABOUT THIS PRODUCT

INAAP

Interoperable Nationwide ALPR & Analysis Platform provides actionable intelligence across local, county, and state lines using key search factors & Categories.

Video and ALPR

All models support the two in one Video & ALPR functionality with 24/7 recorded video along with vehicle and plate recognition

Real Time Recognition

Detect, recognize and search for license plates in real time or archived footage on moving or stationary vehicles

Packetalk Alert System

Fully customizable alert and geofencing technology using County, State, and Federal Hotlists/ NCIC/SCIC/MVC databases.

Full Audit System

Justification & Audit system built into the ALPR platform for easy search records keeping

Recognition Capabilities

All models are capable of and not limited to the capture of handicap plates, temporary registrations, and off center mounted plates

Vehicle & Plate Attributes

- Vehicle Type
- Plate Color
- Vehicle Logo
- Vehicle Color
- Vehicle Exception
- Plate Region (State Registered)

Various ALPR Models

Various ALPR models available: gates, entrance, roadside, traffic lights, parking lots, highway, tollway and mobile/ law enforcement vehicles



Add a ALPR asset

Packetalk's ALPR cameras have embedded license plate recognition, AI video analytics and up to 90FPS.



CUSTOMIZED FOR YOU

Packetalk's eco-system is customized to your specific needs, then shipped, preconfigured, and ready for deployment on any leading broadband cellular network.



CALL US

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VISIT OUR WEBSITE

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LPR KEY FEATURES

| LICENSE PLATE RECOGNITION (LPR) HAS POWERFUL AND FLEXIBLE FEATURES

- **INPUT:**
IP based POE Camera
- **OUTPUT:**
Local Display, INAAP & Alert System Reports, PTVAS
- **RESOLUTIONS:**
1920x1080P (FullHD), 3840x2160(4k)
- **FRAME RATE:**
Up to 90 FPS
- **VEHICLE SPEED:**
Up to 125 MPH
- Instant Plate enrollment to hotlist(s)
- Multiple different plate configurations supported (Handicap, One/Two line Plates)
- Easy GUI for configuration and changes
- Available for video viewing and Plate capture through easy to use PTVAS & INAAP Software/Third Party Integration
- User friendly search for plate images by time or key attributes
- Manual search for Specific plates, partial plates, or plates containing certain characters
- Alert system notifications for Hotlists/BOLO/User created targets available by phone, email and client
- Data management and recording ability
- Vehicle list, count and reports
- Night Time & Day Time Accuracy no matter the weather and lighting conditions
- License plate capture for temporary registration and Rear/Front Windshield mounted plates



| LPR CAN BE USED FOR:

- Enterprise and commercial security
- Urban and public area monitoring
- Law enforcement and transportation
- Airports, ports, maritime and government institutions, critical infrastructure

| ALPR COMPATIBILITY:

- INAAP Supports third party integration and
- Cloud Based Web services available to run on a public server or a private server
- Physical hardware & Virtual Environment can be deployed for private secure networks

CREATE A PACKETALK ECO-SYSTEM
PTVAS

Customize a mobile surveillance trailer

Packetalk's trailers provide remote site monitoring with real-time surveillance in high definition video.



< Diesel-Powered Surveillance Trailer PT-RD6000



< Solar or Engine Powered Surveillance Trailer PT-RD5000

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GET IN TOUCH

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