

SOFTWARE


INAAP

INTEROPERABLE NATIONWIDE ALPR & ANALYSIS PLATFORM

Packetalk's ALPR suite is equipped with historical plates searching and real time HOTLIST

KEY FEATURES

- ACCESS CONTROL INTERFACE & USER CUSTOMIZATION
- STRATEGIC SEARCH
- AUDIT JUSTIFICATION



- > **THE PACKETALK ALPR SOFTWARE SUITE PROVIDES** interoperability across state and county lines for plate recognition and vehicle exception reports.
- > **THE SOFTWARE SUITE PROVIDES** real time actionable intelligence to any agency, organization, or institute.

LEARN MORE ABOUT THIS PRODUCT

Growth and Scale

Scalable design to support current and future needs from additional stationary ALPR cameras, trailer-mounted ALPR and in-car mobile ALPR systems.

Audit Justification

System is equipped with a full audit trail, prompting users to include justification, case number and notes as a requirement before any search is conducted.

ALPR API & Data Sharing

INAAP comes complete with a published API for wide integration between public safety platforms and other ALPR cameras, company's, and private entities. (ShotSpotter/ SoundThinking, AVL, CAD/RMS systems, NCIC and Hotlist)

CJIS Compliance

Packetalk's hosted environment is fully compliant with all requirements set forth in the FBI CJIS Security Policy.

CREATE A PACKETALK ECO-SYSTEM



Add a ALPR asset

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

Packetalk Alert System and ACI Included



< PT-12000-ALPR4



PTZ-3160-HD36ALPR >



< PT-12000-ALPR12

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.

QUESTIONS? CONTACT US AT
 201 355 3323 OR sales@packetalk.net



For PDF of INAAP



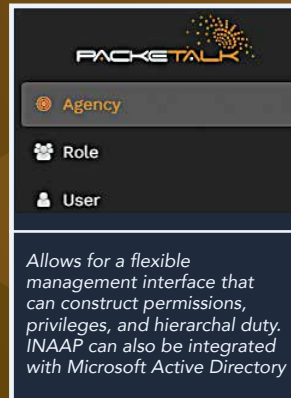
For more Packetalk Software

INAAAP KEY FEATURES

ACCESS CONTROL INTERFACE & USER CUSTOMIZATION

Packetalk's system comes included with a user profile access management system or can integrate real-time with a department's Microsoft Active Directory System.

- Individual user permissions defined by system administrator or designated agency coordinators
- Permission levels can be created and modified to suit the department's immediate and long-term needs



Allows for a flexible management interface that can construct permissions, privileges, and hierarchal duty. INAAAP can also be integrated with Microsoft Active Directory

STRATEGIC SEARCH

INAAAP can search through data using various features/indicators for events with license plates, as well as vehicle recognition (absent license plate).

- Vehicle color
- Vehicle/Plate region – identify and capture plates from all 50 states, Mexico & Canada
- Temporary (paper plate) registration, regardless of its placement on the vehicle (official license plate holder, taped in the back window, front dashboard)
- Vehicle make GPS Latitude & Longitude
- Geofencing to locate vehicles/plates within designated marked areas for cross examination. Marked areas can be created across municipal, county, and state lines for national interoperability.
- Partial plate number search capabilities (ie. Starts with, Ends with, and/or Contains)

Provides the user with an in depth search interface to create actionable intelligence quickly and efficiently

AUDIT JUSTIFICATION

Full search capabilities for all users and all searches within INAAAP. Creates accountability for users and Compliance for agencies, organizations, or institutions.

CREATE A PACKETALK ECO-SYSTEM

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

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.

GET IN TOUCH

CONTACT US

T (201) 355-3323
 F (201) 603-6405
 E sales@packetalk.net

PACKETALK.NET