

# **Rekor Scout™**

### VEHICLE RECOGNITION PLATFORM

Scout enables accurate license plate and vehicle recognition on nearly any IP, traffic, or security camera. Detection results from all connected cameras are displayed in a full-featured, searchable web app which can be accessed from any browser on any operating system.

"Rekor has become the new standard in LPR technology for Westchester, NY."



- Lt. Brian Hess Westchester County, New York PD





## **Leading Features**

- Retrieve plate number with vehicle characteristics (make, model, color, and more)
- Unlimited users for dashboard
- Customizable alerts sent via email, SMS, or directly in app
- Flexible data retention and sharing
- Programmable hotlists (NCIC, AMBER Alerts, Silver Alerts, shared lists, and more)
- Search for vehicles based on partial plates or vehicle characteristics
- Free access to Rekor Public Safety Network

#### STATE-OF-THE-ART ALPR

- Extreme Al accuracy based on years of machine learning
- · Provides vehicle make, model, color, direction of travel, and more
- Identifies issuing state or province for entirety of US, Canada, and Mexico
- Recognizes vehicles and license plates in over 70 countries

#### **ADVANCED INSIGHTS**

- Pinpoint high-risk locations with city-wide security and analytics
- Identify unauthorized and vehicles of interest
- Monitor entry and exit location activity
- Image verification to confirm license plate and vehicle results
- Searchable database and historical graphs

#### SECURE INFORMATION

- Secure data sharing and access control options via API, Rekor Public Safety Network (RPSN) and federated search
- Policy driven retention profiles gives complete control to the agency
- Multiple user accounts with different access roles
- Available both on-premises and in the cloud
- Access historical vehicle data to accelerate investigations

#### MAXIMIZE FEFICIENCY

- Real-time alerts sent the moment a vehicle of interest is detected
- Customizable alerts (hotlists, NCIC, AMBER alerts, Silver alerts, and more)
- Search historic data to find matching vehicles
- Force multiplier to enhance efficiency and reduce frequency of in-person patrols
- Review high-quality video clip of vehicle detection

#### COST EFFECTIVE

- Reuse existing IP, traffic, and security cameras for LPR
- Significantly more accurate and affordable than legacy OCR solutions
- Process multiple camera feeds at once for virtual geofence around your city
- Distribute processing across multiple servers for large-scale deployments

#### Used by All, Trusted by Law Enforcement















Free trial at openalpr.com

www.rekor.ai 410.762.0800