

Link More Crimes to Vehicle-Related Leads

PlateRanger advanced vehicle recognition uncovers key investigative leads faster

Staffing shortages slow investigations and the ability to quickly locate suspects and close cases. Siloed data collection also takes additional time, making locating suspects or investigative leads more difficult.

Empower your investigations with PlateRanger™ powered by Rekor®, the industry-leading license plate recognition (LPR) and Advanced Vehicle Recognition solution. Leveraging the advanced capabilities of artificial intelligence and machine learning, PlateRanger offers accuracy and efficiency while easily integrating across existing systems and future platforms.

PlateRanger's vehicle and plate identification algorithms have been trained over many years and million of images to be highly accurate and dependable in identifying vehicles and license plates from every state. That data is shared in real-time to streamline investigations and enhance officer safety through situational awareness.

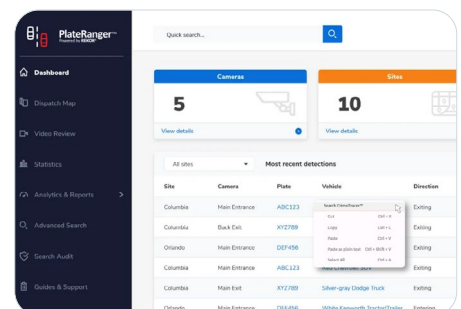
Designed for public safety, PlateRanger integrates seamlessly with other application including real-time crime center, video management systems, ShotSpotter, CrimeTracer, and the SafetySmart Platform integrations. PlateRanger can also use hot lists based on integration with NCIC and other data such as Amber and Silver alerts, and more.

Increased Investigative Capacity

- Accelerates investigations through data, creating actionable leads from vehicle make, model, color, direction of travel and license plate recognition.
- Streamline investigative processes to locate potential suspects and identify witnesses.
- PlateRanger integration with CrimeTracer offers a nationwide investigative ability for vehicle reads to maximize resources and improve investigative efficiency.

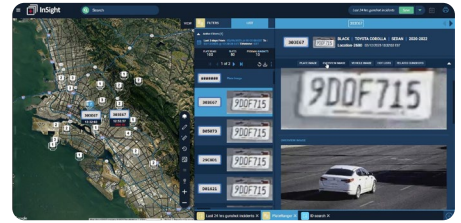
Benefits

- ✓ Connects criminal vehicle associations through advanced analytics
- ✓ Creates faster, more relevant investigative leads
- ✓ Force multiplier that optimizes resource allocation and streamlines investigative processes
- ✓ Integrates with leading law enforcement databases and software
- ✓ Scans license plates using a smart device enhancing scalability.



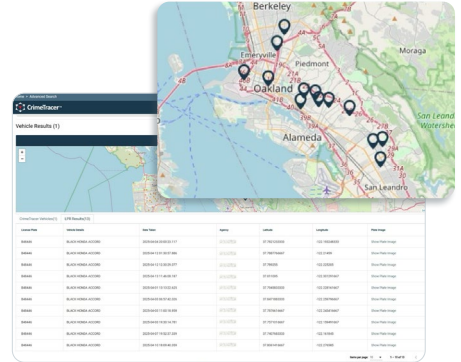
Real-Time Insights

- Use live video feeds to capture crucial moments around criminal events, improving response and providing investigative value.
- Real-time alerts from integrated systems are sent once a vehicle of interest is recognized, enhancing officer safety through situational awareness.
- ShotSpotter integration identifies vehicles involved in gun-related crimes.



Robust Integrations

- Real-time alerts integrated with critical systems, providing BOLOs, NCIC hits, Amber and Silver alerts, and more.
- Quickly share LPR data through APIs to automate workflow and reduce data errors.
- Integrate real-time email and SMS notifications for seamless Hot List alerts.
- Option to turn any ONVIF camera into an ALPR and vehicle recognition system.



PlateRanger Features

- ✓ Real-time insights through live HD video capture and playback
- ✓ Cost-effective solution
- ✓ Privacy settings to auto-delete PlateRanger scanned data depending on applicable policies
- ✓ Real time alerts on Hot Lists reads
- ✓ Holistic data-sharing solution with configurable data retention
- ✓ NCIC and Amber Alerts integration
- ✓ Comprehensive analytics to uncover criminal vehicle insights
- ✓ Expedite suspect apprehension and unlock witness insight
- ✓ Versatile deployments in areas with limited power availability
- ✓ Secure and CJIS/Fed-Ramp Compliant
- ✓ Trackable user activity
- ✓ Exceptional customer support 24/7/365
- ✓ Intuitive user interface
- ✓ Integrated ShotSpotter Insights with historical tracking
- ✓ Effective night images providing 24-hour detection of criminal activity

LEARN MORE

Elevate Your Investigative Capabilities and Improve Community Safety with PlateRanger™ Powered by Rekor®.

Learn how PlateRanger can revolutionize your approach to license plate recognition.

soundthinking.com/law-enforcement/license-plate-recognition-plateranger



To learn more, scan the QR code or visit: soundthinking.com/safetysmart-platform

