

## **Sole Source Letter for Rekor Vehicle Recognition Systems**

This letter serves to affirm that Rekor Recognition Systems, Inc. ("Rekor") is the sole source provider of Rekor's holistic vehicle recognition systems that use the company's hardware and software.

Rekor's proprietary technology meets industry standards, providing Lauderhill Police Department with top-of-the-line products featuring:

- Infrared (IR) illumination that uses ambient light to recognize license plates without retroreflective properties, like paper plates.
- Embedded wireless communications for our cameras weighing less than five pounds, with optional solar power and battery backup.
- FedRamp-certified GovCloud environment that is Criminal Justice Information Services (CJIS)compliant.
- Advanced search capabilities to locate vehicles with obscured plates or no plate information available; filter based on camera geographic location, date, time, vehicle characteristics (color, make, model).
- 10-second video recording of all read records with customizable high definition (HD) retention.
- Full hotlist capabilities, including comparative searches, saving to existing lists, and creation of new lists
- Ability to support cloud or on premise-based storage.
- Flexible configuration of agency-specific policy definitions and retention settings.
- In-house solution design, installation, maintenance, and support.

Furthermore, Rekor's advanced solutions exceed expectations in the following capacities:

- Edge processing that leverages AI to:
  - Ensure continual capture and read operation even during communication loss.
  - o Minimize wireless bandwidth, wireless costs, and Over-The-Air (OTA) congestion.
  - Generate alerts in under 10 seconds
- Cutting edge vehicle recognition software with open architecture that integrates with Rekor's fixed
  and in-vehicle Edge cameras, trailers, and smartphone (iOS/Android) application, as well as customer
  owned systems.
- Single camera sensor capable of capturing up to four lanes of traffic.
- Best-in-class ability to capture and process over 30,000 vehicles per day with a single camera.
- Capable of capturing not only still images, but processing and recording full frame, full cover video for increased accuracy.
- Ability to openly integrate with partners via Application Programming Interfaces (APIs) on day one.
- Exclusive remote monitoring application proactively monitors the health of all equipment, which mitigates downtime due to system failures and other technological challenges.



Rekor provides one sensor that serves multiple missions – the same camera that is used by law enforcement for vehicle recognition, can also be used by other agencies for traffic management and analytics. The Rekor One Roadway Monitoring and Response application is available as an integrated upgrade to the existing solution.

We look forward to demonstrating how Rekor remains a step above the competition. Please do not hesitate to reach out to Tess Kircher @ tkircher@rekor.ai with any questions.

Sincerely,

Eyal Hen

Eyal Hen Chief Financial Officer Rekor Recognition Systems

