

MATRIX CENTRAL



DEPLOYMENT

OVERVIEW

Matrix Central back office is a feature-rich, fully CJIS compliant data management system that allows you to do more with your data to uncover additional leads. Authorized users can search hotlists, manage vehicle alerts, and conduct searches by plate or location. Matrix Central offers comprehensive search and analytic functions, including convoy analysis, access to historical and commercial data, that are ideal for quickly finding a vehicle of interest involved in any type of criminal activity.

KEY FUNCTIONALITY

- Full, Partial & Wildcard Plate Search
- Make, Vehicle Type, Color Search, & State
- Associate & Convoy Vehicle Analysis
- User, Group or Agency Hotlist Creation
- Email & Text Message-Based Alerting
- Mobile Application/Push Notifications
- Complete Agency Data Ownership
- Agency-To-Agency Data Sharing



WHY MATRIX CENTRAL?



SPECIFICATIONS

- NCIC and CJIS Compliant
- Updates in Real Time
- Web-Based
- Azure Government Cloud
- Multi-Tenant
- NCIC Hotlist Automation
- Unlimited Data Storage for 1 Year
- Unlimited Users
- Integration Ready
- iOS Mobile App (In-Development)

ACCESS INSIGHT LPR'S UNIQUE COMMERCIAL DATA



DATA SECURITY

LPR data is stored and is accessible via a secured and encrypted cloud environment. The agency owns their data and determines access for individual users.



HOTLIST MANAGEMENT

Permissions-based hotlists are a key feature of Matrix Central. Easily creating agency or case-centric hotlists and accessing state or national hotlists ensures wanted vehicles are always on your radar and facilitates collaboration between agency partners.



HIT ALERTING

Matrix Central delivers alerts in less than 10 seconds ensuring that agency officials can quickly alert officers in the field or a RTCC via email, text, or our proprietary Alerter application that a vehicle of interest has been scanned.



INVESTIGATIVE EDGE

Advanced search features and reporting allow LPR data – including historical data – to enhance investigative efforts. Access to commercial data bolsters results by providing a digital footprint of where the vehicle may be found at a residence or place of employment.