

Enhanced Case Resolution: Better Together

How LexisNexis® Accurint® Virtual Crime Center and Insight LPR MX Guardian Turn Data into Actionable Intelligence



Single-sign-on access to commercial License Plate Reader (LPR) data, provided by Insight LPR MX Guardian, is now available through Accurint Virtual Crime Center. Users can now seamlessly work between the two solutions, expanding their investigative reach by enhancing commercial LPR data captured in the Insight LPR MX Guardian solution with the Lexis Nexis® Risk Solutions data assets and linking technology.



Use Case Example

A 911 call is received indicating that shots have been fired in an area. When officers respond, a victim with a gunshot wound is located in a parking lot and there are no witnesses in the immediate area. The victim's family indicated the victim had been involved in a physical altercation with an unknown male earlier in the week.



License Plate Recognition in Action

A search through some nearby Insight LPR Solar LPR cameras identified two plates entering the area around the time of the gunshots. The victim's vehicle, as well as another unknown vehicle, entered the area within a few minutes of each other. The time-stamped data revealed that the second vehicle, with a newly discovered license plate, left the area around the time the 911 call was received. Within seconds, investigators were able to find multiple recent sightings of the suspect vehicle at a hotel on the other side of town, with Insight LPR's commercial mobile data.



Enhanced with Robust Data

A search on Accurint Virtual Crime Center found registration information for a vehicle with this plate in a neighboring state, as previously uncovered in MX Guardian. The individual in the registration record was female, but law enforcement data uncovered information related to an unrelated crime where a male associate was operating her vehicle.



Better Together

Searching both MX Guardian and Accurint Virtual Crime Center revealed critical information leading to the location of the vehicle believed to be the suspect's. The female owner was located along with the vehicle. Upon location, the vehicle had a bullet hole in the side. Ultimately the female confessed details of the incident to law enforcement, resulting in the male suspect's arrest.



Streamlining the Investigative Process

Integration of LPR tools into Accurint Virtual Crime Center not only streamlines the investigative process but also allows agencies to prioritize automation to quickly uncover critical information without the burden of manual technology tasks. This puts valuable data at the fingertips of investigators and analysts in real-time, optimizing efficiency and effectiveness when every second counts.

For more information on LexisNexis® Accurint® Virtual Crime Center and Single-Sign-On access to Insight LPR, please visit <u>risk.lexisnexis.com/PSMarketplace</u>.

LexisNexis Accurint Virtual Crime Center, Accurint Public Safety Marketplace and MX Guardian services are not provided by "consumer reporting agencies," as that term is defined in the Fair Credit Reporting Act (15 U.S.C. § 1681, et seq.) ("FCRA") and do not constitute "consumer reports," as that term is defined in the FCRA. Accordingly, LexisNexis Accurint Virtual Crime Center, Accurint Public Safety Marketplace and MX Guardian services may not be used in whole or in part as a factor in determining eligibility for credit, insurance, employment, or another purpose in connection with which a consumer report may be used under the FCRA. Due to the nature of the origin of public record information, the public records and commercially available data sources used in reports may contain errors. Source data is sometimes reported or entered inaccurately, processed poorly or incorrectly, and is generally not free from defect. These products or services aggregate and reports data, as provided by the public records and commercially available data sources, and are not the source of the data, nor are they a comprehensive compilation of the data. Before relying on any data, it should be independently verified. LexisNexis and the Knowledge Burst logo are registered trademarks of their respective services. Copyright © 2025 LexisNexis Risk NXR16984-00-625-EN-US