





## The Problem

Across the United States, news headlines are plagued with stories of street takeovers. This rising trend, where large groups gather to perform illegal street racing and stunts, has become a significant public safety concern. These events frequently occur in urban areas and often involve hundreds of participants and spectators. They disrupt traffic, endanger civilians, result in property damage, and strain police resources. Additionally, the dangerous maneuvers performed during these gatherings, such as drifting and speeding, increase the potential for serious injuries or fatalities.



## The Challenge

Groups responsible for organizing and participating in street takeovers presents notable challenges for law enforcement. These events are often organized via social media or messaging platforms, allowing participants to mobilize quickly, with minimal notice, and often anonymously. Participants often target isolated or difficult-to-monitor locations, making law enforcement response times critical. When officers intervene, they frequently face resistance or large crowds, escalating the risk of a potential confrontation. Limited resources further hinder enforcement efforts, while identifying organizers and participants remains an ongoing investigative hurdle.



## The Solution

Law enforcement requires access to solutions proving insight into how these groups operate, locations they are targeting, and individuals actively participating in criminal activity. Robust technology can play a pivotal role in addressing this issue by offering law enforcement tools to enhance detection, prevention, and enforcement efforts.

LexisNexis® Risk Solutions now offers agencies access to connected partner solutions through the **LexisNexis® Accurint® Public Safety Marketplace**. The Accurint® Public Safety Marketplace creates a single, trusted location for law enforcement agencies to purchase various products and tools from our connected partners that have been enhanced by LexisNexis Risk Solutions data assets and linking technology. When purchased through the Accurint Public Safety Marketplace, these solutions have single sign-on access through LexisNexis® Accurint® Virtual Crime Center, allowing users to leverage their detailed law enforcement data with other important modules.



Accurint® Virtual Crime Center can replace multiple tools agencies currently use for identity data, data analytics, device geolocation analysis, link analysis, and mapping. Having all information and capabilities available through a single interface streamlines tasks, increasing efficiency and productivity. The foundation of the Accurint Public Safety Marketplace, this single interface streamlines tasks by increasing efficiency and productivity.

With the Accurint Public Safety Marketplace offerings, discovery of hard-to-find information is enhanced. Examples of data, tools, features, and solutions from the Accurint Public Safety Marketplace that support street takeover investigations include:



**Investigative Data Sets:** Identity, law enforcement and device geolocation data in a single location that aids law enforcement in developing actionable intelligence to drive informed decisions and quickly combat criminal activity.



**Data Analytics:** Tools that analyze historical data, to reveal crime hotspots and trends, combined with automated link analysis to uncover non-obvious connections between people, places, and vehicles.



**Artificial Intelligence (AI) Capabilities:** Al features that can provide quick identification and response to emerging crime trends in an agency's crime data.



**Open-Source Intelligence Tools (OSINT):** OSINT tools allowing agencies to evaluate online sources groups use to share information on street takeover locations and identify event planning activities to assist with preventing gatherings before they occur.



**Image Matching Capabilities:** This technology can aid in developing investigative leads to identify an unknown subject captured in a video or image during an event.



**License Plate Recognition (LPR) Tools:** This technology allows for the identification of vehicles involved in street takeovers, even in fast-moving or chaotic situations.

Does your agency need a solution that can enhance how you investigate the rising trend of street takeovers? Let's transform law enforcement together.

Schedule a custom demo with our team to learn more about Accurint Virtual Crime Center and Accurint Public Safety Marketplace. **Please visit www.risk.lexisnexis.com/le.** 



Accurint, LexisNexis Accurint Virtual Crime Center, and Accurint Public Safety Marketplace 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 consumer reports," as that term is defined in the FCRA. Accordingly, Accurint, LexisNexis Accurint Virtual Crime Center, and Accurint Public Safety Marketplace 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 report 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 RELX Inc. Accurint is a registered trademark of LexisNexis Risk Data Management Inc. Other products and services may be registered trademarks of their respective companies. © 2025 LexisNexis Risk Solutions NXR16804-00-0225-EN-US