Streamline Criminal Investigations and Generate Actionable Leads

LexisNexis® Risk Solutions Criminal Investigative & Analysis solution capabilities, including our Accurint® product suite, leverage massive data and advanced analytics to help law enforcement solve crimes. They also facilitate cross-jurisdictional collaboration with powerful information sharing and data fusion tools, in support of specific law enforcement and homeland security missions.

Our solutions can help you:

- Quickly identify people and their addresses, relatives and business associates
- Search a comprehensive database to uncover non-obvious connections
- Process thousands of records at a time to locate suspects, witnesses and fugitives for criminal investigations
- Derive investigative intelligence from crime mapping and analysis
- Share critical case information with colleagues and investigators
- Quickly correlate critical investigative data using data-enhanced call detail record analysis

Our Vast Data Sets include 83+ billion public records and 100+ million law enforcement data records.
Accurint® for Law Enforcement is a cutting-edge investigative technology that can expedite the identification of people and their assets, addresses, relatives and business associates. It provides instant access to a comprehensive database of public records that would ordinarily take days to collect.

Accurint® Virtual Crime Center is a mission critical investigative tool allowing law enforcement the ability to link cross-jurisdictional data quickly and efficiently in urgent situations. This investigative solution combines identity data and nationwide law enforcement data with your data in one powerful search, building a comprehensive profile of an individual, location and incident to reveal non-obvious connections. Accurint Virtual Crime Center also provides jail booking records and photo lineup tools.

Accurint® TraX™ allows investigators to quickly conduct pattern of life analysis by putting automated, data enhanced, call detail record analysis at the fingertips of any investigator. This solution saves you valuable time by combining public records and law enforcement data with device geolocation analysis. TraX allows for quick visualization and analysis of third-party device geolocation information, powered by identity data, to find a subject’s location more quickly and efficiently than ever before.

The LexisNexis® Public Safety Special Investigations Unit can provide customers with criminal investigative case assistance and support during exigent situations. The Special Investigations Unit is composed of subject matter experts with access to a wide range of investigative and analytical tools along with years of law enforcement experience under their belts. This team works with local, state, and federal law enforcement agencies to provide real-time investigative insight to help solve cases.

Our classes focus on implementing LexisNexis Risk Solutions investigative and analytical tools into daily public safety operations to help agencies achieve their goals. With the right information, law enforcement can quickly identify crime trends, leverage resources and be increasingly effective in fighting crime.

Accurint for Law Enforcement, Accurint Virtual Crime Center and Accurint TraX 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, Accurint for Law Enforcement, Accurint Virtual Crime Center and Accurint TraX 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. This product or service aggregates and reports data, as provided by the public records and commercially available data sources, and is not the source of the data, nor is it 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. TraX is a trademark of ZetX, Inc. © 2022 LexisNexis Risk Solutions.