For generations, law enforcement agencies have been seeking to have a place that would link data on people, places, vehicles, and phones into one interface for them to predict and solve crime. That one place is now here with Accurint® Virtual Crime Center.
Accurint Virtual Crime Center is a next generation policing platform used for COMPSTAT, Analytics, Crime Analysis and Investigations. This solution links billions of public records to agency-provided data in a cross-jurisdictional data exchange to provide law enforcement with unprecedented visibility into crime in their own jurisdiction and around the country. Linking across data types delivers a more comprehensive view into an identity, helping law enforcement to target investigations; identify patterns and predict upcoming events; and deploy resources more efficiently.

**Criminals have no boundaries.**
Accurint Virtual Crime Center will provide agencies with a view beyond their own jurisdictions into regional and nationwide crime data. Each year, about 12% of the population moves, a statistic that is even higher for young adults. To predict and solve crime patterns, you need visibility not just to the jurisdiction next door, but across the country. The ability to view information such as crime incident data, CAD, offender data, crash data and license plate readers in the same place will assist in resolving and preventing crimes in a timely manner.

**Finding the “who” in an investigation.**
Uncovering and locating key individuals is vastly simplified through Accurint Virtual Crime Center. By adding our proprietary linking technology, LexID®, to agency data, you will have cross-jurisdictional agency data linked to identity information from over 10,000 sources. This gives your law enforcement agency the ability to disambiguate RMS records, find non-obvious connections, and generate leads with one search.
Flexible views for all users within an agency. Accurint Virtual Crime Center allows you to design your dashboard for your role within the agency. Whether you are a part of a command staff, supervisor, investigator or analyst, you will have the ability to search across all your own data and public records information while using the same predictive policing capabilities from Accurint Crime Analysis. Accurint Virtual Crime Center will replace multiple tools agencies currently use for public records, data analytics and social media, allowing all members of the agency to be more efficient across all cases through strong data analytics.
LexisNexis Risk Solutions (www.lexisnexis.com/risk) is a leader in providing essential information that helps customers across all industries and government assess, predict, and manage risk. Combining cutting-edge technology, unique data and advanced scoring analytics, we provide products and services that address evolving client needs in the risk sector while upholding the highest standards of security and privacy. LexisNexis Risk Solutions is part of RELX Group plc, a world-leading provider of information and analytics for professional and business customers across industries.

LexisNexis Accurint Virtual Crime Center 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, the LexisNexis Accurint Virtual Crime Center service 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 Group. Copyright © 2016 LexisNexis. NXR11544-00-1016-EN-US