Accurint Crime Analysis Workstation

Analyze and forecast series, patterns and trends with increased efficiency and accuracy.

The need to turn analytical findings in to actionable deployment recommendations is critical in law enforcement today. Automating routine spatial, temporal and statistical tasks, along with reporting, make it easier to communicate analytical findings to decision makers.

Accurint Crime Analysis Workstation is a desktop application that provides advanced crime pattern, series and trend analysis, predictive analytics, crime mapping and advanced reporting for crime and intelligence analysis. The Workstation application assists analysts in pattern identification, data mining, analysis and prediction of serial events. Accurint Crime Analysis Workstation also includes automated COMPSTAT reporting that analyzes data and combines results into a single PDF report for decision makers. "We rely heavily on Accurint Crime Analysis Workstation to house our "trend-worthy" crime data, as well as any data relating to a series. Using it's temporal analysis, I was able to very easily find that it was likely the suspect was going to hit in that upcoming weekend. These tools accurately predicted both when and where the suspect would hit next (or attempt to hit, in this case). The Do-Rag Bandit is still in custody to this day!"

> - Local Law Enforcement Tactical Crime Analyst





Next-Event Prediction - Forecast and predict events spatially and temporally.

Mapping - In addition to Accurint Crime Analysis Workstation's built in mapping interface, users can open and update spatial data in Google Earth and ESRI ArcGIS directly from the Workstation.

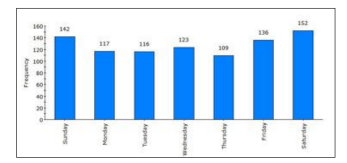


COMPSTAT - Create daily, weekly and monthly COMPSTAT reports in seconds.



Statistical Analysis - Accurint Crime Analysis Workstation's COMPSTAT and statistical modules provide comprehensive statistical analysis of law enforcement data, including pivot tables, frequencies and regression.

Accurint Crime Analysis Workstation combines global searches, custom filters, and other advanced data mining technologies to identify crime series and patterns in any data. These results are then analyzed quickly and easily using a variety of statistical, spatial and temporal tools that help you forecast where and when crimes will occur.



Turn analytical findings into actionable recommendations that can be disseminated internally for action and response. Accurint Crime Analysis Workstation allows analysts to select from hundreds of ad-hoc temporal, spatial, statistical and tabular reports that contain intuitive maps, graphs and statistical results. Accurint Crime Analysis Workstation also includes automated COMPSTAT reporting that analyzes data and combines results into a single PDF report.

This solution gives analysts, investigators and command staff the information they need to make intelligencedriven decisions. The user-friendly interface, automated query tools and reports make it a critical tool that all agencies should have in their crime fighting arsenal.

For more information:

Call 866.242.1440 or visit lexisnexis.com/bair

About LexisNexis® Risk Solutions

LexisNexis Risk Solutions (www.lexisnexis.com/risk) is a leader in providing essential information that helps customers across all industries and government predict, assess 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 Reed Elsevier, a leading publisher and information provider that serves customers in more than 100 countries with more than 30,000 employees worldwide. Our government solutions assist law enforcement and government agencies with deriving insight from complex data sets, improving operational efficiencies, making timely and informed decisions to enhance investigations, increasing program integrity and discovering and recovering revenue.



The LexisNexis® Accurint Crime Analysis Workstation services are not provided by "consumer reporting agencies," as that term is defined in the Fair Credit Reporting Act (15U.S.C. § 1681, et seq.) ("FCRA") and do not constitute "consumer reports," as that term is defined in the FCRA. Accordingly, Accurint Crime Analysis Workstation 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 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 Reed Elsevier Properties Inc., used under license. Other products and services may be trademarks or registered trademarks or their respective companies. Copyright © 2015 LexisNexis. All rights reserved. NXR11171-00-0815-EN-US