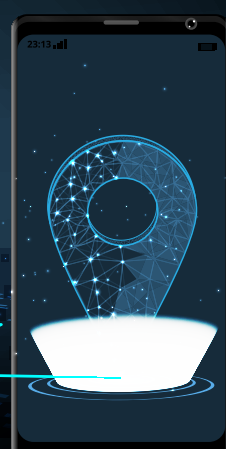


THE POWER TO OBSERVE CALL DETAIL RECORDS AS THEY HAPPEN

LexisNexis® Virtual Pen Register (VIPER)



VIPER: A Virtual Pen Register Solution for All Law enforcement Agencies



**100% Cloud
Based Solution**



**No Agency
VPN Costs**



**No Hardware
Required**



**Quick and Simple
Analysis**



**Google Earth
Compatible**



Geofence Alerts



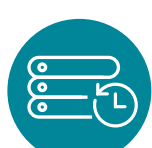
**View Ping Data with
Pen Register Data**



**Unlimited Use
and Users**



100% Mobile



**Historical Data
Integration**



**Certified FedRAMP
Cloud Platform**



CJIS Compliant

VIPER offers enhanced features to simplify the investigative process and ensure your intercept delivers in real-time.



Auto-Generate CALEA Forms:

Enter the target number and provider information you wish to establish a pen register for and a CALEA form is automatically generated to accompany your legal request to the provider.



Powerful Data Combinations:

User can combine multiple pen registers into one case. You also have the capability to combine ping data with pen register data in the same interface.



LexisNexis® Maintains ALL Required VPN Connections:

Your pen register feed is connected to an already established VIPER connection and your agency incurs no costs to maintain VPN connections.



Tower Ranging and Geofence Alerts:

Users can generate unlimited geofences in VIPER, with estimated hand-off ranges. Push notifications are sent anytime a target enters or leaves a predesigned area.



Activation Notification:

You will receive text and/or email notification once your data feed is received by VIPER.



Live Feed in Google Earth:

VIPER works with any version of Google Earth and can feed all pen register and ping data into Google Earth in real-time with updates every ten seconds.



Mobile and Tablet Compatible:

VIPER is mobile ready and you can log-in to visualize your data in real time on any smart phone or tablet.



Advanced Analytics:

VIPER data is easily analyzed with LexisNexis® Accurint® TraX™ for detailed pen register analysis.

VIPER offers a single, **secure login, web-based system**, with a **dynamic graphic interface and pre-managed connections** by LexisNexis® Risk Solutions. A **secure, affordable, and convenient** product that **any size law enforcement agency** can use to **enhance** their **device geolocation investigations**.

VIPER is part of the Accurint® TraX™ Solution Suite.

**To learn more, call 866.528.0778 or visit
risk.lexisnexis.com/le**



About LexisNexis® Risk Solutions

LexisNexis Risk Solutions harnesses the power of data and advanced analytics to provide insights that help businesses and governmental entities reduce risk and improve decisions to benefit people around the globe. We provide data and technology solutions for a wide range of industries including insurance, financial services, healthcare and government. Headquartered in metro Atlanta, Georgia, we have offices throughout the world and are part of RELX (LSE: REL/NYSE: RELX), a global provider of information-based analytics and decision tools for professional and business customers. For more information, please visit www.risk.lexisnexis.com and www.relx.com. 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.

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 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 LexisNexis Risk Solutions FL Inc. © 2022 LexisNexis Risk Solutions NXR15529-00-0522-EN-US