Manage crime risk at the address level

Property crime can be a costly event for your customers
U.S. property crime losses are estimated at $16.4 billion annually, including more than 5 million cases of theft.¹

The potential for crime can be a substantial part of risk exposure for any given property, both commercial and residential. Crime rates can vary widely from one property location to another, and capturing the risk requires precise data that’s applicable to the specific address.

Identify crime risk for any given location
Crime Service delivers a wealth of information—including past, current, and projected crime risk scores—to better assess this peril for specific locations across the United States. Crime risk scores are derived from the advanced statistical model by CAP Index®, Inc., the trusted premier source of crime risk data.²

7.2 million cases of property crime nationwide (2018)³
Crime loss data combined with sophisticated modeling and analysis

The crime risk model assesses risks related to crime within the specific neighboring geography of a given location, with additional insights broken down by crime type. A vast array of data is used to determine the score, including:

- Aggravated assault
- Arson
- Auto theft
- Burglary
- Homicide
- Larceny
- Robbery
- Burglary

Separate scores for aggregated crimes against persons and property, as well as past, current, and projected crime risk scores, are available.

Flexible delivery methods

Delivery methods are available to adapt to your business operations, systems environment, and requirements, integrating the information into your rating, policywriting, or consumer quoting system.

Access Crime Service:
- online through your browser or by connecting to Verisk using a web service API
- as a batch delivery
- through Verisk platforms: LOCATION® and ProMetrix®

A location’s potential risk of crime is compared against national averages to provide a highly granular risk score, based on a scale of 0 (safest) to 2,000 (least safe). The score can be used to make informed risk-based decisions.

2. Cap Index, Inc

© 2020 Insurance Services Office, Inc. Verisk Analytics, the Verisk Analytics logo, ProMetrix, and LOCATION are registered trademarks and Verisk and the Verisk logo are trademarks of Insurance Services Office, Inc. All other product or corporate names are trademarks or registered trademarks of their respective companies.