Agencies using data as a decision-making tool face multiple challenges maintaining quality data. LexisNexis® Data Quality Management helps agencies address and quickly combat data challenges resulting in cost reduction and improved efficiencies.

Top Challenges

Data can often be incomplete, inconsistent, and incorrect. LexisNexis® Data Quality Management addresses these challenges by leveraging the LexisNexis® proprietary linking technology and unique data contained within agency internal databases.

Data management has become critical for agencies as the amount of data available has grown and evolved. Our technology quickly links data over time providing a comprehensive view of an identity, and not just a snapshot on a particular date.

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.

LexisNexis Risk Solutions is a trusted provider of information. We have the depth and breadth of capabilities, centered around deep, robust data sets and powerful analytics, to optimize data quality management to help agencies achieve their mission while making our communities safer.

LexisNexis® Risk Solutions has made gathering, maintaining, and delivering comprehensive data easy with these four key properties:

**Clean and precise data saves time and resources when used to drive tactical, strategic and operational decisions.**

**Disparate Data Sets**

Seamlessly link disparate data sets using LexisNexis® linking technology

**Duplication**

Eliminate duplicate data containing errors

**Inefficiency**

Automate processes and improve efficiencies by using clean and precise data

**Invalid Data**

Correct and enhance outdated and missing data with LexisNexis® data resources and advanced identity analytics

**Improve Compliance**

Protect your organization for data regulatory compliance requirements

**Fraud & Risk**

Prevent escalating and evolving fraud threats, financial exposure and reputational risk

Data management has become critical for agencies as the amount of data available has grown and evolved. Our technology quickly links data over time providing a comprehensive view of an identity, and not just a snapshot on a particular date.

For an assessment of your data quality or for more information, please visit risk.lexisnexis.com/PSDQM

The LexisNexis Risk Solutions products and services described in this document are not intended to provide information that will be used in a consumer reporting agency as defined by the Fair Credit Reporting Act (15 U.S.C. § 1681, et seq.) or to provide information that will be used in whole or in part as a factor in determining whether to extend credit to an individual, to open a customer account, or to retain an existing customer account.

`The LexisNexis Data Quality Management 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.) and shall not constitute a “consumer report” as that term is defined in the FCRA. Accordingly, the federal Fair Credit Reporting Act and all state consumer protection laws, including those of California, do not apply to the Data Quality Management services. The data and information 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. © 2023 LexisNexis Risk Solutions. NXR16164-00-0823-EN-US`