Managing data quality is one of the most challenging issues facing IT organizations today. At every step of the data lifecycle – entering, storing, associating, and managing data – you run the risk of introducing errors. Most organizations have a pervasive data quality problem characterized by data redundancy (duplicate records), incomplete or missing data, out-of-date data, lack of data standards, and the improper parsing of record fields from disparate systems. That creates a significant productivity issue, because highly skilled data analysts can be forced to spend as much as 80 percent of their time simply cleaning and preparing data prior to analysis.

Given the major investments made in data management, mining, and analytics, data quality is key to achieving a meaningful and measurable return. That’s why comprehensive, ongoing data hygiene is a major focus for forward-thinking organizations. Inaccurate data can undermine business initiatives and decrease productivity across the organization – not just in IT. If data quality issues are not addressed head-on, your analysts and executives will be unable to generate accurate and revealing insights. Regardless of whether bad data causes your organization to lose revenue, damages your brand, reduces your competitive edge, or hampers strategic decision-making, the costs are significant.

RedPoint’s data quality assurance solution provides data profiling to discover data inconsistencies and anomalies. RedPoint cleanses data with advanced master key management, contextual matching, standardization, normalization, identity/entity resolution, merging/purging, householding, parsing, geocoding, address standardization/correction (in the U.S., Canada, and more than 200 other countries), de-duplication, validation, migration, and enrichment. This quickly and dramatically improves data quality. RedPoint also provides extensive data transformation capabilities for high-performance sorting and filtering.

By implementing RedPoint’s data quality solutions, organizations can quickly identify and correct data issues. Customers can increase the value of data by making better-informed and more timely decisions.

“With a unique and innovative approach to data management, RedPoint integrates MDM and Data Quality directly into the data pipeline. They create a complete end-to-end data pipeline that I like to think of as the “smart data pipeline.”

— Dave Wells, Senior Research Consultant, Eckerson Group
Data scientists spend 80% of their time on preparing and managing data for analysis.

About RedPoint Global Inc.
RedPoint Global offers a comprehensive set of world-class ETL, data quality and data integration applications that operate in and across both traditional and Hadoop 2.0/YARN environments. The company also offers data-driven customer engagement solutions that help companies derive insights from customer behaviors and create consistent, relevant and precise messaging across any and all channels. All RedPoint applications offer a unique visual user interface that eliminates the need for programming skills, allowing enterprises to utilize all data to achieve their strategic business goals. For more information, visit www.redpoint.net or email us at: contact.us@redpoint.net.