



Firstlogic Solutions® Product Brief

FIRSTLOGIC® DATA QUALITY MANAGEMENT FOR INFORMATICA® POWERCENTER®

SUPPORTED SYSTEMS AND PLATFORMS:

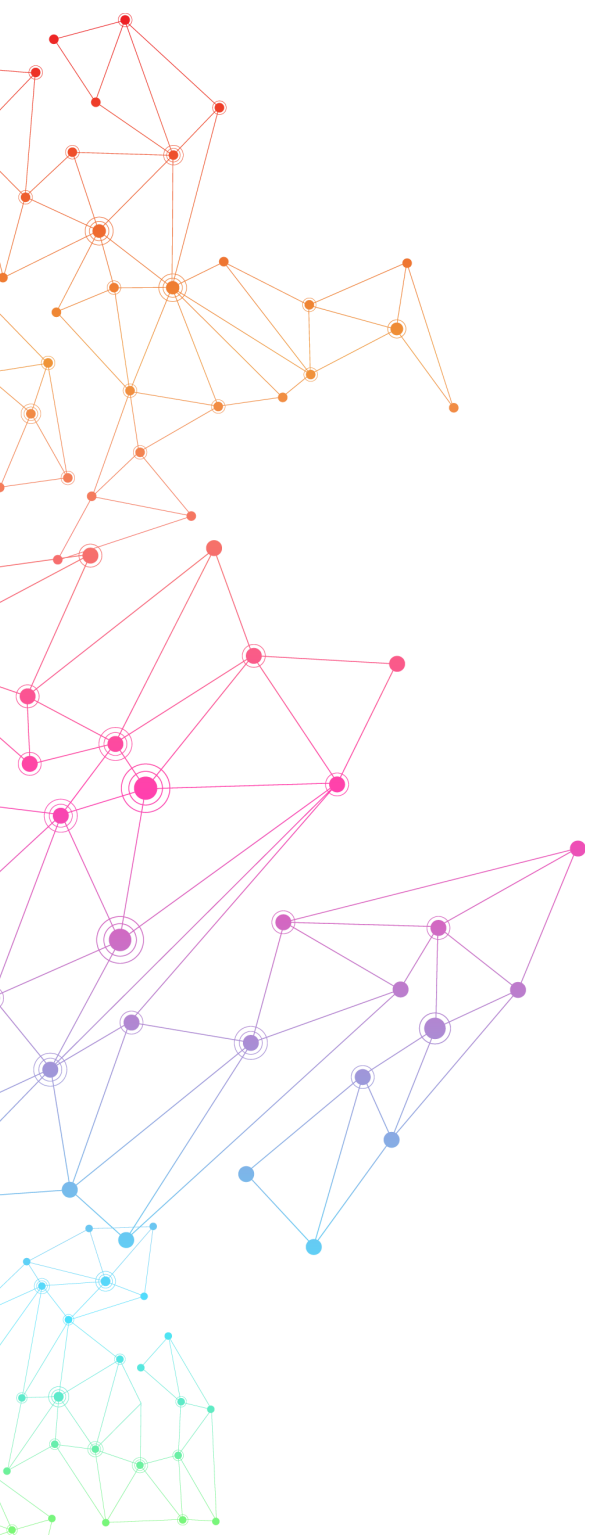
SAP® Data Services

Windows®, Linux®, AIX®, Solaris®

Informatica® PowerCenter®

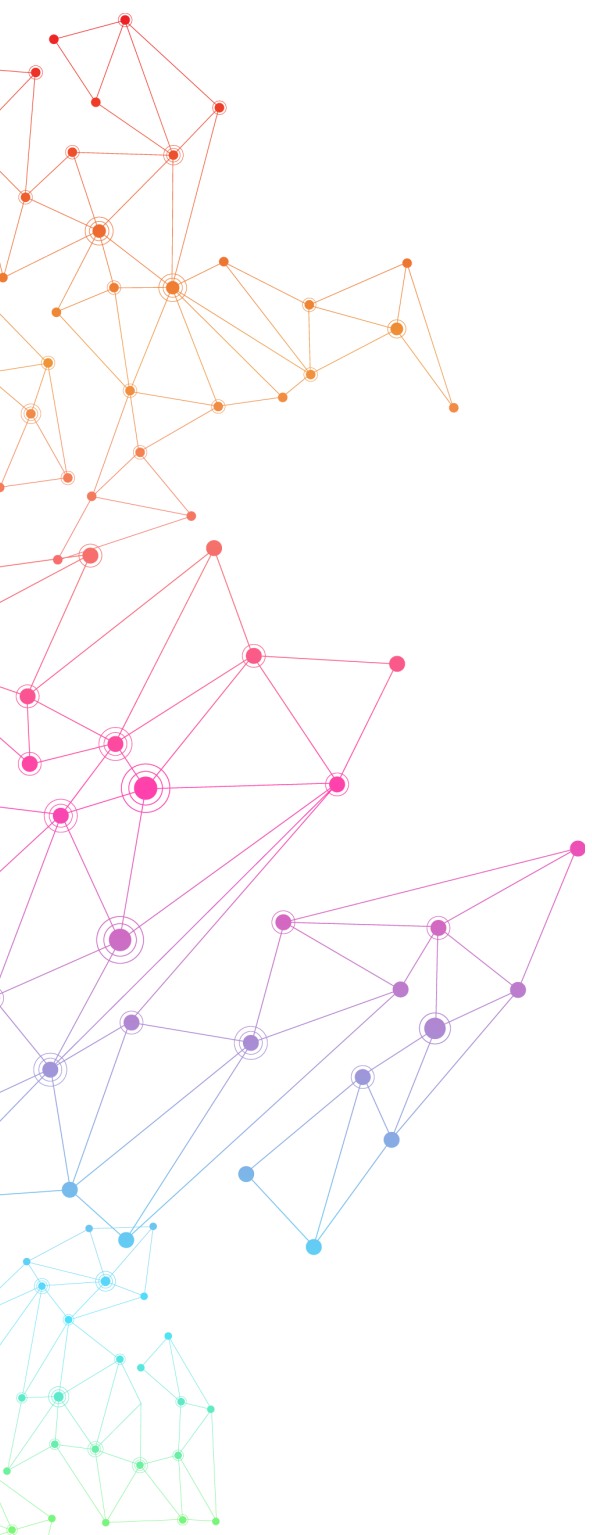
Windows®, Linux®, AIX®, Solaris®

- Fully integrated transform within the PowerCenter® Designer



THE PREBUILT SOLUTION FOR CONNECTED DATA

The Firstlogic® Data Quality Management (DQM) for Informatica® PowerCenter® Connector leverages the SAP® Data Quality Management software platform to provide a prebuilt solution with fully integrated transforms and data flows to improve data quality for your Informatica® PowerCenter® platform.



CHALLENGES

Dirty Data

Are inconsistent definitions and semantics, silos of information, and a lack of transparency impacting your data? Rely on long-term data quality with data governance processes that live on after the initial project.

Stagnant Processes

Is your data quality strategy getting the support it needs to ensure the highest quality levels during migration and integration projects? Choose the connector that increases business agility through more efficient, well-prepared protocols.



FEATURED SOLUTION

Data Cleansing and Matching

Gain greater support for core business processes and users, better project management and efficiency with organization-wide:

- Handling of structured and unstructured data formats, and preparation of information for matching through parsing and standardization
- Options for global address and data cleansing plus matching that satisfies specific locale and language functionality
- Match and consolidate imported files, set match criteria, split files into smaller groups for faster matching, and eliminate duplicates

Customized Business Rules

Enforce your organization's unique business rules reducing business disruption caused by poor quality data:

- Ensures all information entering your data warehouse or data store is the best fit for your organization
- Helps eliminate extra cost and time with early detection of potential problems in data migration projects



BENEFITS

- Delivers high-quality data in support of efficient, well-prepared data migration and data quality projects
- Eliminates duplicate and inaccurate information to reduce business disruption
- Supports core business processes and users by providing a foundation of trusted, quality data
- Improves project management and efficiency with greater visibility and process transparency
- Enables early detection of potential problems in data migration projects
- Supports long-term data quality with data governance and data quality processes that live on after the initial project