



Trillium Software System Overview

Your business success depends on accurate data. But often, critical business information is trapped in separate silos, recorded in unstandardized formats, and is inaccessible to those who need it most. Inaccurate, incomplete data diminishes the quality of your customer experiences, hinders operational efficiency, and threatens regulatory compliance, ultimately exposing your organization to unnecessary risk instead of giving you the information you need to drive revenue growth.

The Trillium Software System (TSS) rapidly transforms your tangled data into trusted business information to support data-driven initiatives across your organization. It is a versatile, single solution that provides flexible deployment options, scalability for Big Data, and real-time quality data that support rapidly changing business needs, data sources, and enterprise infrastructures. Intuitive self-service capabilities easily extend data quality management to data stewards, business analysts, and other experts who know your business information best.

Built on over two decades of data quality expertise, TSS delivers the full power of an enterprise data quality solution in as few as 30 days, so your organization can quickly gain more value from your business information and improve the productivity of your business and IT teams.

Why Trillium?

- ✓ Flexible, rapid deployment on-premise or in the cloud
- ✓ Intuitive interface and self-service capabilities
- ✓ Worldwide coverage for 230 countries, regions and territories
- ✓ Easy integration with Hadoop, SAP, Salesforce, Microsoft Dynamics, and any hybrid environment
- ✓ Expert advisory, technical and support services

“Our data analysts can deliver more accurate analyses more quickly and that supports faster and better strategic and operational decisions. More relevant marketing communications are helping optimize response rates, and by understanding our relationship with each customer we can improve customer service.”

- Paul Shade, Head of Business Intelligence

BRITISH AIRWAYS



A Full Suite of Enterprise-Grade Data Quality Capabilities

Sustainable data quality requires the right people and processes – as well as technology – to turn raw data into business insights. TSS is an enterprise-grade platform that automates extensive complex processing so your business and IT teams can easily incorporate data quality monitoring and management into everyday business processes.



DISCOVER

Access data anywhere in your organization and assess its accuracy and completeness

- Identify usable data sources within and outside of your organization
- Uncover data defects and data relationships across data sets in one or multiple databases
- Analyze metrics that compare data against standards expressed as metadata, user-defined logic, or industry requirements



ORGANIZE AND LEARN

Apply pre-built or custom-built enterprise data cleansing, validation, linking, and enrichment processes to your global data

- Access, prepare, cleanse, and standardize disparate data sets
- Add missing postal information, latitude/longitude coordinates, and other reference data
- Deduplicate records and uncover relationships within households, businesses, and accounts
- Assemble or commonize a “best” record by linking multiple data points across multiple data files



DEPLOY

Rapidly deploy real-time or batch data quality across your enterprise in as few as 30 days

- Deploy on-premise or in the cloud
- Connect Trillium Software with custom and third-party applications via open-standards APIs
- Accelerate deployment with pre-built solutions for SAP, Microsoft Dynamics, Salesforce, Hadoop, and more



GOVERN

Put data quality monitoring and management in the hands of those who know your business information best

- Create and modify business rules and view data quality results from a browser-based interface
- Rapidly identify and remediate data points that don't conform to business standards
- Share pre-built reports, scorecards and dashboards to stewardship and governance teams



Business Analysts



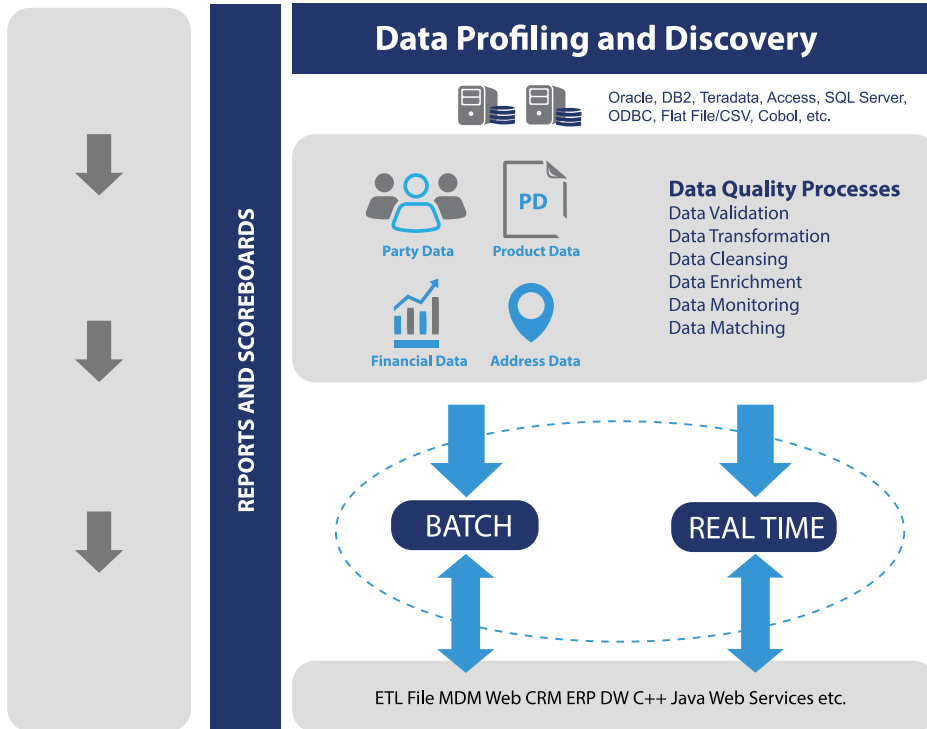
Data Analysts



IT Professionals



Data Stewards



Data Profiling and Discovery



Oracle, DB2, Teradata, Access, SQL Server, ODBC, Flat File/CSV, Cobol, etc.



Party Data



Product Data



Financial Data



Address Data

Data Quality Processes

- Data Validation
- Data Transformation
- Data Cleansing
- Data Enrichment
- Data Monitoring
- Data Matching

BATCH

REAL TIME

ETL File MDM Web CRM ERP DW C++ Java Web Services etc.

“The software delivers a strong advantage over other data quality tools by providing an extensive and accurate set of international data quality rules built-in, on which you can expand. It also offered us rapid deployment, while other tools required writing quality rules from scratch, which is an extensive job.”

- Hendrik Doeringer, Customer Intelligence Manager 

Quality Data for Any Business Initiative

Trillium’s data quality experts are ready to tackle your most complex data quality challenges today and in the future. We have experience with business cases across all verticals, and our global customers often rely on our support for such initiatives as:

- ✓ Data Migration, Integration and MDM
- ✓ Single Customer View
- ✓ Regulatory Compliance
- ✓ Supply Chain Management
- ✓ Business Intelligence and Analytics
- ✓ Geolocation Services
- ✓ Data Governance
- ✓ E-commerce
- ✓ CRM
- ✓ Marketing/Customer Experience
- ✓ Fraud Detection

Additional Features

- ✓ 64-bit processing for optimized speed and performance
- ✓ Comprehensive library functions for reuse of rules, processes, and workflows
- ✓ Methodology-driven, local language GUI to accelerate data quality development
- ✓ Dynamic processing of complex, mixed-country data sets
- ✓ Enrichment capabilities for demographics, firmographics, and geocodes
- ✓ Support for all major languages and multiple data in encodings, including ASCII, EBCDIC, and Unicode
- ✓ Interactive summary views, charts, and graphs API support for all major standards-C, C++, C#, Java, Soap, .NET, XML
- ✓ Native Hadoop integration
- ✓ Service Oriented Architecture for enterprise wide deployment
- ✓ Architecture for high real-time throughput, performance, and scalability

Corporate Headquarters

978-436-8900
trlinfo@trilliumsoftware.com
www.trilliumsoftware.com

EMEA

+44-0-118-940-7600
trillium.uk@trilliumsoftware.com

Central Europe

+49-7031-714-756
trillium_DE@trilliumsoftware.com