

Put the power of the data in the hands of the data managers with our cutting edge new Data Workbench tool. This source agnostic tool allows users to perform complex relationship checks for increased accuracy of clean, quality data. Our Data Workbench is fully integrated with our existing line of products to provide enhanced speed and quality of data throughout the clinical research process.

Key Components

Comprehensive Data Management	<ul style="list-style-type: none">  Automated data validation and data cleaning  Data mapping and transformation workbench  Source agnostic data aggregation
Dynamically Build Validation Rules	<ul style="list-style-type: none">  User friendly web interface to configure data check and reconciliation rules  Complex validation checks and reconciliation rules built using advanced expression builder and APIs  Rules library for standardizing data check and recon rules across studies
Reconciliation	<ul style="list-style-type: none">  Data reconciliation across EDC and external data source such as Safety, Lab etc.  Configurable reconciliation rules using workbench
Discrepancy Management and Review	<ul style="list-style-type: none">  Automated Discrepancy review process for faster results  Internal actions and queries for external resolution can be associated
Alerts & Notifications	<ul style="list-style-type: none">  Alerts and notifications engine to notify users of operational and medically significant discrepancies requiring attention

Product Features

Comprehensive Data Management

-  Ability to perform complex relationship checks
-  Source agnostic platform
-  Create rules to easily identify discrepancies
-  Cross source validation, allows for cleaner data

Data Mapping and Transformation

-  Gives users the power to dynamically transform data for enhanced analysis
-  Provides the ability for more informed decision making

Cross-study validation and reconciliation

-  APIs and advanced expression builder allows for more accurate reconciliation and validation checks
- Reduce time and human error through automated data cleansing and validation

Discrepancy Management

-  Automated Discrepancy Discovery
-  Ability to review discrepancies, create queries, and take action to close the discrepancy

Make efficient and accurate validation checks through the use of EDC, lab, and clinical data

Fully integrated with ThoughtSphere's full line of products