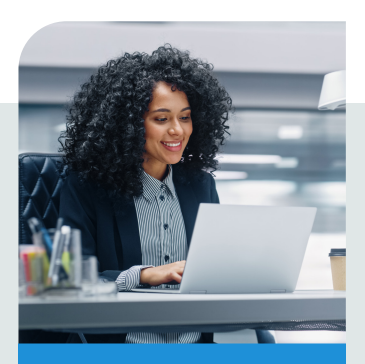
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## About

Saama's Smart Data Quality (SDQ) automates the data cleaning, review, and reconciliation processes for data managers. Using the industry's most advanced artificial intelligence (AI) and machine learning (ML) models, SDQ gives study teams the power to manage the high volume, velocity, and variety of today's clinical trial data — and accelerate their data review processes.

# Accelerate Your Data Review Processes – Today

## **Benefits**

#### Accelerate Time to Database Lock

- Automation keeps data clean as it is collected
- Near real-time data cleaning speeds time from data entry to discovery

#### Reduce Time to Issue a Query

 Automatically identifies data discrepancies as data is collected and provides pre-generated query text, significantly reducing time from data capture to query generation

#### Automate Routine Data Cleaning and Review Processes

Advanced AI/ML models eliminate time-consuming manual processes

#### Manage More Trials with Existing Resources

- · Generate and post queries in as little as three minutes
- Approve query suggestions that apply to multiple data points in one click
  Automate code writing and testing for DQ checks, reducing
- programming resources

#### Focus Data Management Teams on Higher-Value, Complex Queries

- Move swiftly through routine data quality issues
- Free time to focus on more complex, intensive queries

#### Scalable Across Your Portfolio

- · Cloud-based architecture proven on large, global clinical trials
- Easily scalable across your entire study portfolio
- Generative AI codes and tests DQ checks directly within the system

### **Accelerate Data Review Processes**

#### Smart Data Quality: Automated data review process



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# **Features**

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Saama's Smart Data Quality (SDQ) helps accelerate your trial while ensuring clean, high-quality data.



#### AI/ML-Assisted Data Reviews

Advanced AI/ML automatically identifies discrepancies that would normally only be caught by manual data reviews.



#### Integrated Rule Builder

SDQ's self-service data quality (DQ) rule builder lets you code quality checks directly within SDQ and re-use them across studies. DQ checks can be coded once and used across multiple source systems, and work in conjunction with Al/ML-driven checks.

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#### **Catalog of DQ Rules**

DQ rules can be created and saved as part of a catalog for re-use. Users can apply these rules at the study level and see how rules were applied in previous studies.



#### Data Review Dashboard

Complete data review from a single location. See a summary of all DQ checks and drill deeper to view source data and pre-generated query text for individual checks — all on the same screen.



#### **Pre-Generated Query Text**

For each data discrepancy, SDQ pre-generates a query response. Easily review and edit query text before sending back to the source system.



# **The Saama Difference**

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#### **Query Approval or Rejection**

Review each Al/ML-based or rules-based DQ check, along with the source data, to quickly approve or reject queries.

#### View Query Responses and Details

Review query responses and details directly within SDQ when connected to standard EDC systems with an API (e.g., Inform, Veeva, Medidata). View the full query trail and conduct full, end-to-end query workflows.

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#### Automated Prediction Closing

If SDQ identifies a data discrepancy — but the issue is fixed in the source system before the data manager reviews it — SDQ automatically closes the autogenerated predictions, reducing duplicate queries.

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#### Bulk Actions

Approve or reject DQ checks that apply across multiple data points in-bulk. Deploy hundreds of queries in a few clicks, saving thousands of hours.

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#### Deep Link Directly to the eCRF

Go directly to the source eCRF with a single click from the prediction page.



#### **Data Quality Co-Pilot**

Describe desired data quality (DQ) check, and SDQ will write the code and test it, automatically, using generative Al trained on proprietary historical DQ check data.

Only Saama offers AI/ML-driven solutions trained specifically for life sciences on over 300 million data points. These proprietary models drive SDQ, reducing query generation times from 30 minutes to 3 minutes per query. Because SDQ allows data managers to approve query suggestions that apply across multiple data points in-bulk, data managers can deploy hundreds of queries in a few clicks — saving thousands of hours. Accelerate your data review processes — today — with Saama.