



Gain Control of Your Data Review Process

About

Saama's Interactive Review Listings (IRL) empowers data managers to fully control their data review process. Never before have data managers, medical monitors, and vendors been able to collaborate together in a single environment to complete comprehensive data reviews from start to finish. Powered by AI, Saama's platform accelerates the data review process, allowing study teams to access and review the data they need without waiting for programmers.

Benefits

Centralized View of Your

- · Combine data from multiple sources without programmers
- Create listings that can combine multiple data sources - not just the EDC

No Programming

- No coding skills or programmers required for study startup or listing creation
- Employ out-of-the-box global listings, inherit listings from previous studies, or create your own with generative Al

Contextualize Your

- · Build the exact scenario you need rather than using multiple data dumps
- Narrow in on a more manageable subset of patients and variables to investigate

Integrated Generative Al

- Utilize co-pilot to create code for custom listings
- Translate code into natural language so you can iterate your request

Assign and Manage Tasks

- · View pending tasks and queries, raise queries, mark them as reviewed, or close the queries
- Assign tasks to your teammates or vendors all issues can be managed in one place without granting vendor access to the entire study
- No other system allows you to track all queries regardless of source in one place



Features



Consolidated Data Review

Easily review data on listings, instantly spot changes, and distinguish between reviewed and unreviewed rows. Query down to the data point level, create tasks, and identify existing discrepancies.





Reduce the time to create targeted listings — without any programming required. Powered by generative Al, ask the co-pilot feature in natural language to create custom listings. Then, review and easily edit the resulting code, view a dry run, and add the listing to the study.



Listings for Study Set-Up

Add listings at study startup from out-of-the-box global listings, inherit listings from previous studies, or create your own custom listings with generative AI.





Use natural language chat to create listings directly within the IRL workflow. This intuitive GenAl-powered approach simplifies the process for data managers and medical monitors.



IRL Workflow

Create, review, and publish listings with approval workflows entirely within the platform, streamlining the creation and approval of custom listings.



Vendor Management

Raise tasks for vendors and track progress. Vendors only see their assigned tasks in the platform without needing access to the entire study.

Discrepancy Management



Track all gueries in one location, regardless of source. Users can take actions on queries including opening, closing, re-opening, canceling, removing, and downloading queries.



Notifications

Data managers, medical monitors, and vendors can all receive notifications for tasks directly within IRL.



Audit Log

All listings details including creation, edits, and comments are available to be reviewed and downloaded from the system.



Task Management



Create, assign, track, and review tasks within IRL to collaborate with team and vendors.



Multiple Roles

Data managers, medical monitors, coding reviewers, central monitors, safety specialists, and more can be assigned to and review listings.



The Saama Difference

No other solution enables data managers, medical monitors, and vendors to collaborate in a single environment to complete the data review process from start to finish. Create custom listings with the power of generative AI and quickly access the data you need — saving you significant time. Accelerate your data review processes — today — with Saama.