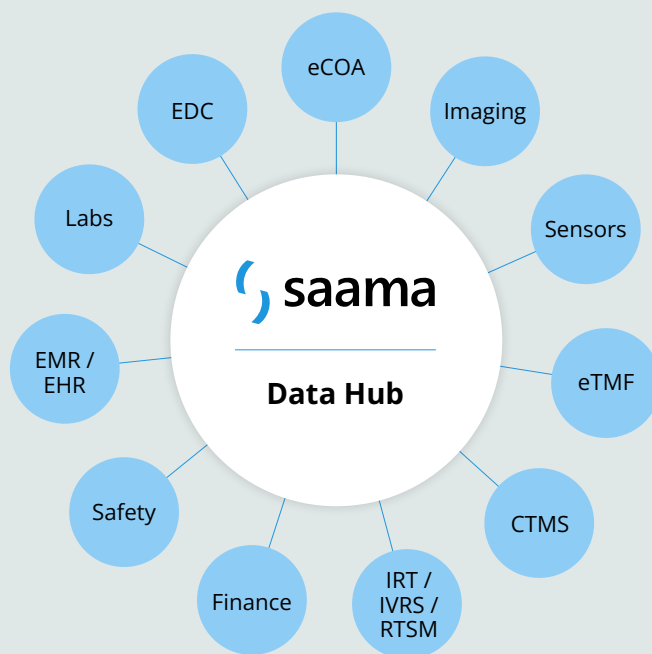




About

Saama's Data Hub is the most powerful data ingestion solution in the clinical research industry, centralizing and standardizing high volumes of data from any source. Eliminate manual data aggregation and reconciliation processes, allowing your team to generate insights from your data, not manage it.

One Place for All Your Data



Benefits

Centralize Data from Any Source

- Ingest data from any source, with 40+ pre-built connectors and file-based ingestion
- Apply common standards to all your data — and even assign different data standards by study
- Centrally manage blinded / masked data; users can even blind parts of a dataset and restrict access

Improve Access to Your Data

- With your clinical, operational, and financial data in a single location, it's easier to access and pull insights from your data

Move Resources to Higher Value Activities

- Allow data management teams to spend their time analyzing study data instead of organizing and reconciling it

Highly Scalable

- AI-driven data mapping allows for each new study to be configured in just a few clicks
- Easily scalable across your entire portfolio

Accelerate Time to Market

- Monitor study progress in real-time to identify and mitigate potential roadblocks

Features

Saama's [Data Hub](#) has the features you need to centralize, standardize, and utilize your study data quickly and easily.



Data Ingestion

Ingest structured and unstructured data, including flat-files, in real time.



Data Standardization

Data is mapped into a standard data review model using 30+ out-of-the-box functions.



Data Export

Standardized data is available for export to any system.



Automated Quality Checks

Automatically checks that data is in the correct field or format and alerts users when data is missing or incomplete.



Traceability

Complete audit trail of all data transformations. View the original data source and see where, when, and how it was transformed.



Secure, Role-Based Access

Organizations can ensure data access to critical business functions while maintaining data security and privacy.



Central Administration

Manage data standards centrally and apply them across your entire study portfolio. Roles and user access are controlled from a single log-in.



Metadata Management

Allows for source and target metadata to be ingested and managed within the application.



Data Blinding

Users can upload blinded datasets, and even mask parts of a dataset and restrict access.



AI-Driven Data Mapping

AI algorithms can help predict the correct mapping between the source data and the target standard.



The Saama Difference

Only Saama allows you to centralize and standardize your clinical, operational, and financial data in a single location. Our intuitive, scalable analytics platform is source-agnostic. This gives you the ultimate flexibility to choose data capture solutions that are right for your organization and trial. It's your data - use it as you want.

Contact us at info@saama.com to schedule a personalized demonstration.