



Elligo + Saama: Synergies From the Partnership

Advance Your Clinical Research With Improved Data Flow and Knowledge

Elligo Health Research improves clinical trial access by engaging the 97 percent of physicians currently not offering clinical research to their patients.

Saama Technologies, Inc., the advanced clinical data analytics company, unleashes wisdom from data, giving its partners the power to see around corners while making confident business decisions.

To improve awareness of, and access to, exceptional research opportunities for physicians and patients, Elligo and Saama are partnering to accelerate the clinical research process by optimizing critical data resources.

Elligo's Goes Direct™ Model



Support physicians looking to bring research to their practice.



Provide all patients the opportunity to participate in clinical research.



Take your products to market faster with real data from real patients.

Elligo breaks down the barriers to patient and physician participation in clinical research by bringing clinical trials to the patient's trusted physician close to home. The Elligo **Goes Direct™** approach redefines the clinical research process – finding and identifying patients for studies, then providing their physician with the personnel, procedures, technology and infrastructure to conduct clinical trials in their practice. Elligo's system of accelerated research incorporates a streamlined data flow.

Improved access to physicians and patients and real-time data means sponsors reach trial enrollment goals faster, and new products are accelerated to market, benefiting patients everywhere.

Saama's Life Science Analytics Cloud Technologies

Saama's Life Science Analytics Cloud (LSAC) delivers a portfolio of solutions targeted at streamlining and optimizing your business processes so that you can make better business decisions. Our life sciences solutions arm you with answers to the questions that matter most.



Advanced Analytic Solution Areas for Life Sciences

Saama's solutions include the Clinical Development Optimizer, Trial Planning Optimizer, Cohort Builder, Market Analyzer and Patient Pathways. Powered by our Fluid Analytics Engine®, our solutions help manage, analyze and turn massive amounts of data into insights leading to better decisions. Saama's platform integrates with external systems using prebuilt connectors to unstructured text, databases, flat files, APIs, web services and ETL.



Machine Learning Capabilities

Saama quickly runs various comparisons with historical benchmark data to accurately identify the most suitable patient pool, site, PI and other key components. Saama's analytics are augmented with focused applications of machine learning and deep learning AI technologies that coax more knowledge from all data, bringing it to life.



Blockchain for Clinical Trial Data

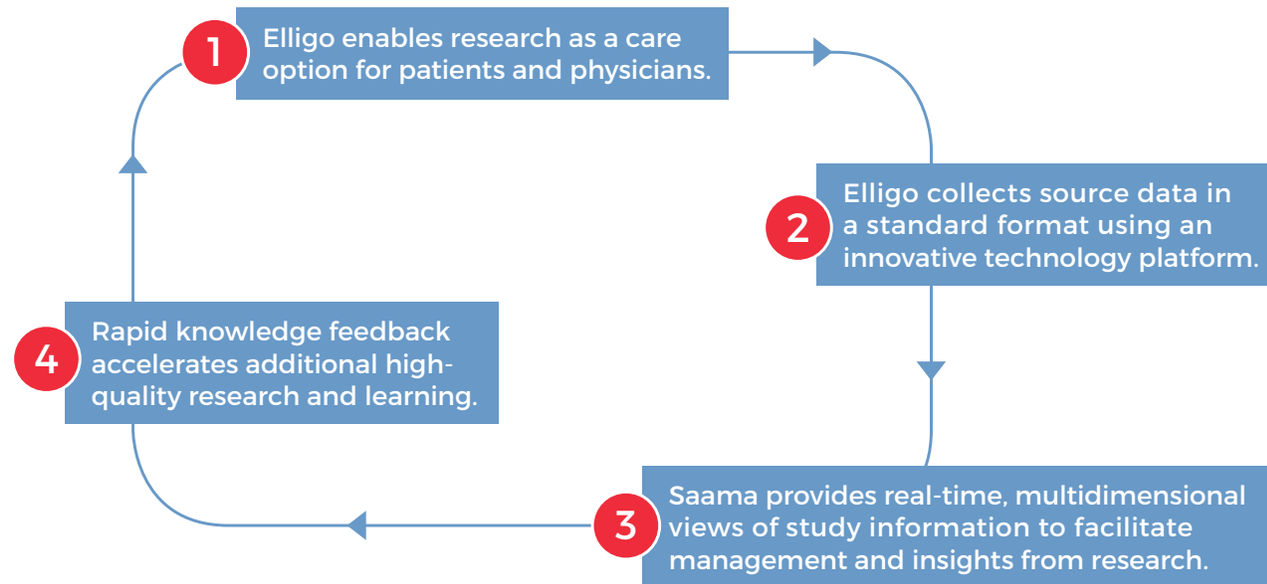
As a secure, public and decentralized data store, blockchain ensures the inviolability and historicity of clinical trial data, thereby safeguarding data integrity. Blockchain's smart contracts allow multiple stakeholders to transact and bind into digital contract and can be used, for example, to capture and manage informed patient consent transactions.

Elligo Key Features

Saama Key Features

System of Accelerated Research

Through a system of accelerated research, the Elligo and Saama partnership creates synergistic benefits for patients, physicians and the drug development industry.



Faster Identification of Patient Cohorts

To support clinical research as a care option, Elligo applies its **Goes Direct™** model to engage physicians and their patients by first identifying patients using electronic health records and other health data. Saama's **Life Science Analytics Cloud**, powered by its AI-enabled Fluid Analytics Engine®, includes the Cohort Builder and Trial Planning Optimizer solutions, which facilitate the identification of patient populations based on clinical trial eligibility requirements.

Faster Site Identification

After identifying patients for studies, Elligo provides these patients' physicians with the research personnel, procedures, technology and infrastructure to conduct clinical trials in their practice at no cost. Saama's Trial Planning Optimizer optimizes enrollment, investigator identification, site selection and patient burden, reducing site identification time and providing systematic evaluation of a protocol to ensure timely study completion.

Improved Access to Standards-Based Data

With Elligo's standards-based data collection, Elligo goes direct from source to submission-ready, improving quality, enabling efficiency and enhancing its ability to spend more time with patients and physicians. Saama's analytics deliver aggregated operational and clinical data for a multidimensional, real-time view of multisite trials. Through machine learning, Saama translates information into intelligence with graphics that are readily comprehended.

Accelerated Research Through Streamlined Operations

Through Elligo's **Goes Direct™** approach and key components of Saama's **LSAC**, transformation is possible, supporting accelerated research and faster development of new therapeutics. Moving toward a learning health system for sponsors, physicians and patients enhances the satisfaction of your study teams and revolutionizes traditional data approaches. Allow the data you collect to transform what you learn in your product development process.

CONTACT US TO LEARN MORE: SAAMA@ELLIGODIRECT.COM