Judi unifies fragmented workflows and accelerates execution from protocol to submission.







Introduction

Bringing a therapy to market is complex and costly. Billions of dollars and thousands of hours are spent seeking regulatory approval, but only a handful of innovative therapies make it to patients, even with extensive investments of time and expertise. Unnecessary friction and inefficiency in the process limit the pace of progress.

Judi helps clinical trial teams around the world come together to seamlessly manage complex workflows, interactions and insights, allowing them to do their best work.





Judi Makes Workflow, Flow.

One collaboration platform, flexing to your needs, and freeing you to do your best work: not simply unencumbered, but accelerated, Judi's cloud-based solutions platform supports trial sites, sponsors, CROs, and other partners on a range of workflows specific to clinical trial management. Built in close collaboration with our many partners, it is designed for you, and can be used to enable and streamline all use cases.



Judi in Adjudication

Help automate, expedite and improve outcomes and the endpoint adjudication process in your clinical trial.

Judi in DSMB

Automate DSMB workflows with a focus on the security and automation of data safety monitoring board activities throughout the life of a clinical trial, providing a consistent and reproducible DSMB / DMC process.

Judi in Eligibility

Eligibility streamlines and automates central review processes in trials and aggregates data to quickly achieve a final determination. The result is a trial with an accurate group of eligible patients enrolled within an appropriate timeframe.

Judi in Site & User Qualification

Automate quality assurance in clinical trials. A unique solution for site and user qualification workflows, simplifies and automates the process, offering central, realtime management within the Judi platform.

Judi in Remote Monitoring

Provides the required workflows, security mechanisms, de-identification and HIPAA/ GDPR storage requirements to meet the most stringent needs defined by international subject privacy standards.

Judi in Imaging

Collect clinical trial image data, and properly anonymize it to ensure regulatory compliance. Apply advanced, automated quality-assurance rules to ensure the data is protocol-compliant and readily usable. Process medical images through flexible workflows including evaluations, eCRF creation and reporting.

Judi Flex

Whether you have a process you need to manage in Safety, PV, Pre-Clinical, Translational Medicine or Regulatory, Judi can work for you as your 21 CFR Part 11 compliant alternative to spreadsheets, email, SharePoint and DropBox.



What Judi Can Do for You

01 -

Enhance collaboration across your global clinical trial ecosystem

Life Sciences processes require extensive data to flow back and forth between stakeholders, participants, and decision makers. Unfortunately, the lack of transparency in the data flow often inhibits speed of decision making and the quality of data. This, in turn, lengthens the duration of clinical trials, results in unnecessary expenditures, and delays the ultimate delivery of therapeutics to patients.

02 -

Built-in compliance with regulatory requirements

Life Sciences companies face significant, daily pressure from regulatory requirements. They struggle to address the needs of regulators and remain compliant. Growth in decentralized clinical trials increases the need for oversight of new processes and workflows to ensure compliance.

03 -

Increased data security and a secure environment

Investigator sites must routinely deal with confidentiality, data privacy and integrity. They must ensure that any Personal Health Information (PHI) is anonymized before data is shared across a complex clinical trial ecosystem of stakeholders and decision makers. Data in clinical trials must be supported by a secure environment where the right stakeholders with the proper credentials can query and gain insight from the data to ensure faster, and better, decision making.

04 -

Automate processes with modern workflow technology

Paper-based approaches to clinical trial data collection and distribution place significant time, cost, and resource burdens on organizations. They are also prone to errors and may cause rejection by regulatory boards. Quality data exchanges between entities remain difficult and are often costly to implement.





Client Centricity

We understand off the shelf solutions are not built to meet your specific needs, and developing bespoke solutions can be both costly and time consuming. For that reason, we offer a range of focused, innovative solutions designed to deliver your desired business outcomes, while adapting to your workflows.



Orchestrated Collaboration

We operate in a complex ecosystem, with data shared across multiple stakeholders at different points in time. We know integration is critical, so we seamlessly connect teams, sites and partners across the journey, enabling extensive collaboration.



Robust **Simplicity**

Clinical trial workflows can be complex and time consuming, especially if done manually. We recognize and reduce complexity to enable a more seamless, transparent and tailored experience.



Efficient & **Secure Workflows**

Manual processes can compromise clinical trial data security. We use purposeful automation with leading security to ensure optimized process management and deeper insights.









Judi in Adjudication

Adjudication workflow solution for Clinical Endpoint/Event Adjudication

Judi in Imaging

Medical Imaging workflow solution for Central Image Collection Storage and Review

Judi in Eligibility

Eligibility workflow solution for Central Screening Committees/ Eligibility Reviews

Judi in Remote Monitoring

Monitoring workflow solution for Remote Source Data Review and Verification

Judi in DSMB

DSMB workflow solution for Data Safety Monitoring Activities

Judi in Site & User Qualification

Qualification solution for Sponsors/ CROs to Qualify Clinical Sites and eClinical Users

Judi Flex

Workflow solutions for everything else. If you can map it, Judi can manage it

