

Reimagine electronic data capture

For large, complex, or fast-moving trials, Flatiron Vessel™ is a next-generation electronic data capture (EDC) system providing speed, interoperability, and reliability to get you to analysis-ready data, sooner.

Clean, high-quality, and delivery ready data

Our system is designed to increase data cleaning efficiency by helping Data Managers and Monitors confidently prioritize the most important tasks. We also provide on-demand access to subject-specific data via Operational Data Model APIs and to analysis-ready SDTM data, enabling your teams to start analyzing data right away.

Study build in record time

The configurable nature of our technology means we can set up a new study in 5–10 days and deploy mid-study amendments with no downtime, saving you critical time and money and getting your research started and finished sooner.

Simple, secure access

Flatiron Vessel™ uses a secure, one-time passcode system that circumvents the need for passwords — creating one less hassle for your site users, data monitors and data managers.

Strict security and compliance

Flatiron Vessel™ meets requirements for SOC 2 and aligns with 21 CFR Part 11 and GDPR regulations, giving you confidence to meet all of your study regulatory requirements.

0 downtime

Validate and deploy mid-study amendments without downtime

0.1 seconds

Download data on-demand in SDTM format in less than 1 second

5–10 days

Number of days it takes to set up a new study

“[Flatiron Vessel™] allowed us to get the study up so fast...I think we wanted it done in two or three weeks and you had it ready to go in a week...”

Sean Hart

Chief Business Officer
George Clinical

Quick and confident amendments

Flatiron Vessel™ does not require data migrations when amendments are made, meaning historic data is untouched so you can be completely sure of all your updates.

Support when you need it

Our transparent [Status Page](#) for key system operations gives you a self-service resource for checking problems and troubleshooting issues more quickly. We also provide comprehensive, automated testing for all product releases, with transparent results available in Trust Center, giving you confidence that all product updates are working properly.

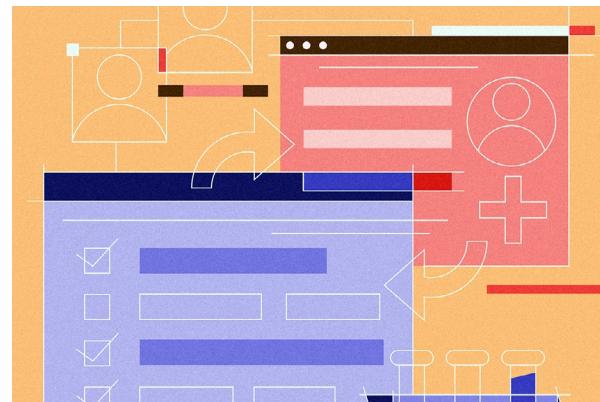
Revamped technological foundation

Flatiron Vessel™ is built on a well-structured and modular JSON configuration. This unique underlying infrastructure:


- Maps transparently to user experience, meaning no more ambiguous custom-coded systems.
- Eliminates the need for unnecessary data transformations removing a frustrating and antiquated data management process.
- Supports interoperability with many other key clinical trial systems, giving you more control and flexibility over your data.
- Enables the ability to scale with the volume of data and studies your team needs

Built-in remote monitoring

Our Source Upload feature enables remote monitoring, making it easier for teams to monitor data quality throughout the study, at interim data cutoffs and close to database lock.



[Click the image above to learn more about our Clinical Research offerings](#)

 **flatiron** | Clinical Research

Starting a study quickly

[Click the image above to hear from a customer who used Flatiron Vessel™](#)

FOR MORE INFORMATION

To request more information or set up a demo, reach out to flatiron_clinicalresearch@flatiron.com