

DATA SHEET: nowEDC

## Electronic Data Capture: Capture and collate your trial data using nowEDC

Electronic data capture systems were introduced in order to aid the collection of data during clinical trials. Traditionally paper, electronic systems provide a standardised method that minimises user error and other complicating factors that could affect results.

Datatrial's electronic data capture platform nowEDC allows your clinical team to capture, collate and report your research data in one combined EDC and reporting system.

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# 30+

The number of countries nowEDC has been deployed in

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### How can Datatrial help your organisation?

**Data Collection** – nowEDC is a tried, tested and trusted piece of software, which is highly configurable and flexible, with the infrastructure behind it to cope with a large number of patients. Our team in-house will ensure that the system is built to your requirements ensuring that the end user can enter data hassle free.

**Reporting tool to extract and analyse data collected** – With nowEDC's built in reporting tool you can view your data on demand and in a digestible way. With the ability to schedule reports to be emailed direct to you, we make it as simple as possible for you to keep track of your study on the go without logging into the system.

**Quality and Compliance** – Datatrial have a mature quality system and have been inspected by the MHRA. We have between 4-6 customer audits per year. Both Nucleus and nowEDC have been built to comply with 21CFR Part 11 compliance and EU Annex 11.

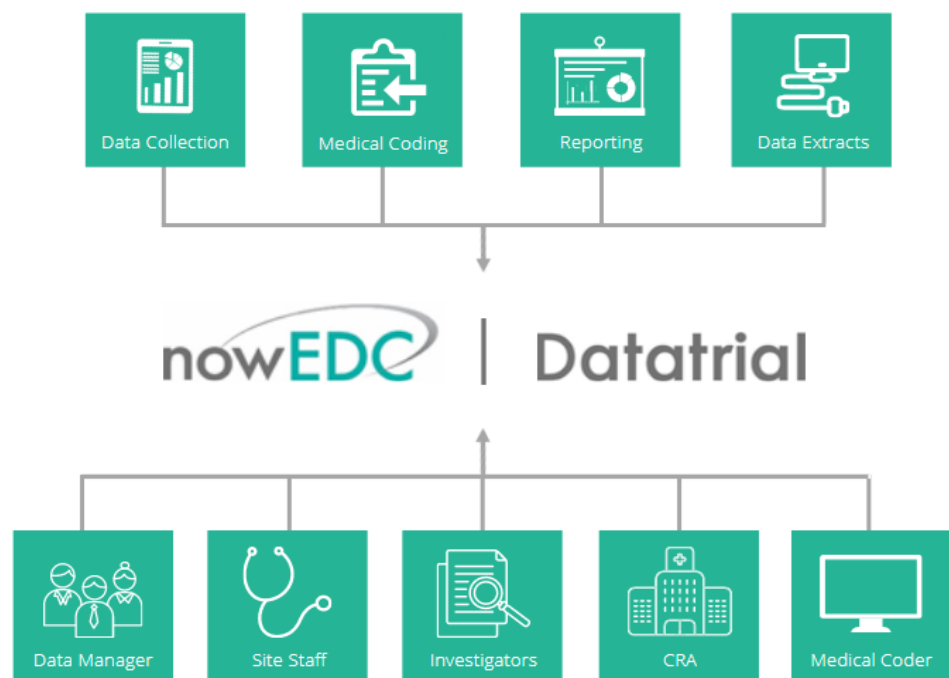
**Nucleus Documents** – Content management and version control for your study documentation. Control, manage, and share study specific content with ease whilst maintaining the highest level of compliance you demand.

## Features and Benefits

100s

of trial sites nowEDC  
has been deployed in

- **Flexible Study Structure:** Adaptive visit structure allows for more flexible trial design as your study changes
- **Ad-hoc Reporting:** Create powerful custom visualizations based on data sets defined in your study for fast data insight
- **Adaptive Visit Design:** Automatically trigger switches in visit and page structure based on study location, or progress via custom page triggers
- **Scalable:** From a small patient set, to hundreds of sites, scale your study over time and only pay for the user activity you need
- **Task Driven Workflow:** Users can efficiently control and access the activities they need to do first, via built in task indicators
- **Efficient Data Cleaning:** Data cleaning is performed via a task based workflow, allowing simple and efficient communication between study teams
- **Simple Data Entry:** Empower your sites to enter data fast and efficiently using a tool they will love
- **Inline Study Help:** Standardised or study specific page help can be displayed in line with CRF data, enabling users to solve common queries themselves



## Challenges and Solutions

**Data Security** - nowEDC is a validated, secure and audited cloud based system backed up every 20 minutes to ensure data security and data recovery where necessary. Each user has their own unique username and password to demonstrate validity and authenticity of electronic signatures.

**Compliance** - Some organizations may use spreadsheets to collect and store clinical data, assuming it can take the place of a more sophisticated database. However, they risk noncompliance with industry standards and regulatory requirements. nowEDC has been built to comply with 21 CFR Part 11 compliance and EU Annex 11 meaning the data is regulatory ready and has audit trail functionality in which every change made to data is tracked.

**Access to Data** - nowEDC can help you save a significant amount of time with real-time access to data, anytime, anywhere, meaning studies across multiple sites, locations and countries do not pose any issues.

**Accuracy** - Inconsistencies caused by incorrect data entry and inefficiencies due to time and resources wasted on site add to costs as well as delay, analysis and review of data. nowEDC can help you improve your data quality with the use of data entry validation to prevent inaccurate or illogical values from being entered ensuring cleaner data.

## About Datatrial

With 20 years of experience building and deploying software in the life science sector, we have watched the industry move from paper CRF's to EDC and now we want to focus on end-to-end access of information to enhance visibility and speed up decision-making. We want to change traditional behaviour in how documents and data are collected and managed. We want to break down the barriers for life science organisations allowing them access to a solution where all data and documents are together in one compliant piece of software.

Datatrial provide software solutions enabling clinical organisations to better collaborate and safely capture, store, and analyse their trial data and information. We are passionate about both privacy and authenticity, and work with each of our commercial partners to ensure your data remain secure for the lifetime of your research.

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Learn more at: [datatrial.com](https://datatrial.com)